

LINCOLNWOOD SCHOOL DISTRICT 74
BOARD OF EDUCATION
 Facilities Committee Meeting AGENDA
 Tuesday, April 21, 2026 at **6:00 PM**

BOARD OF EDUCATION
 Peter D. Theodore, *President*
 Myra A. Foutris, *Vice President*
 John P. Vranas, *Secretary*
 Ted Kwon
 Jay Oleniczak
 Elissa B. Rosenberg
 Mihra Seta

ADMINISTRATION
 Dr. David L. Russo, *Superintendent of Schools*
 Dr. Dominick M. Lupo, *Assistant Superintendent for Curriculum & Instruction*
 Courtney L. Whited, *Business Manager/CSBO*

***Agenda of the Facilities Committee Meeting of the Board of Education of Lincolnwood School District 74, Cook County, Illinois, to be held in the Marvin Garlich Administration Building
 6950 N. East Prairie Road
 Lincolnwood, Illinois 60712,
 on Tuesday, April 21, 2026.***

IN-PERSON PARTICIPATION: It is expected that all members of the Facilities Committee, plus several administrators, will be physically present at the Marvin Garlich Administration Building located at 6950 N. East Prairie Road, Lincolnwood, IL. The public is welcome.

The November 18, December 9, 2025, and February 17, 2026 Facilities Committee meetings were canceled due to a light agenda. The January 20 and March 24, 2026 Facilities Committee meetings were canceled due to no quorum.

1. CALL TO ORDER/ROLL CALL
FACILITIES COMMITTEE MEMBERS
 John P. Vranas (BOE), Chair
 Myra A. Foutris, Co-Chair (BOE)
 Elissa B. Rosenberg (BOE)
 Emily McCall, Community Member

ADMINISTRATORS/STAFF

Dr. David L. Russo, Superintendent of Schools
 Dr. Dominick M. Lupo, Assistant Superintendent for Curriculum & Instruction
 Courtney L. Whited, Business Manager/CSBO
 James Caldwell, Sr., Director of Buildings & Grounds

2. AUDIENCE TO VISITORS
3. APPROVAL OF MINUTES
 - a. Facilities Committee Meeting Minutes - **OCTOBER 21, 2025** 3

Motion by member: _____ Seconded by: _____
4. OLD BUSINESS
 - a. INFORMATION/DISCUSSION/ACTION: Proposed Mural Artwork in the Door 7 Stairwell at Rutledge Hall 6
5. NEW BUSINESS
 - a. INFORMATION/DISCUSSION: Proposed Replacement¹ of the 'Anything is Possible' Sign 8

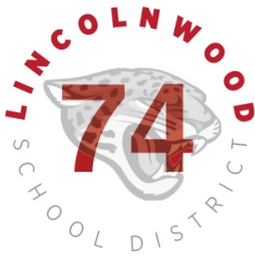
b.	<u>INFORMATION/DISCUSSION/ACTION</u> : Winters 2026-27 & 2027-28 Snow Removal Services from Contour Landscaping Inc.	<u>10</u>
c.	<u>INFORMATION/DISCUSSION/ACTION</u> : Rutledge Hall Kitchen Renovation	<u>13</u>
d.	<u>INFORMATION/DISCUSSION/ACTION</u> : Renaissance Communication System Installation of Todd Hall AirPhone System	<u>70</u>
e.	<u>INFORMATION/DISCUSSION/ACTION</u> : Renaissance Communication System Installation of Rutledge Hall AirPhone System	<u>74</u>
f.	<u>INFORMATION/DISCUSSION/ACTION</u> : Renaissance Communication System Upgrade of Lincoln Hall AirPhone System	<u>78</u>
g.	<u>INFORMATION/DISCUSSION/ACTION</u> : Renaissance Communication System Installation of District Updated Panic Alarm System	<u>82</u>
6.	<u>INFORMATION/DISCUSSION</u> : District Facilities Update	<u>86</u>
a.	District Traffic Patterns	
b.	On April 23, 2026, the Finance Committee will be discussing a possible \$6.0 million general obligation working cash bond. Tammie Beckwith Schallmo from PMA will be guiding the discussion. Her presentation is located in the April 23, 2026 Finance Committee packet.	

7. ADJOURNMENT

Motion by member: _____ Seconded by: _____

Dr. David L. Russo, Superintendent of Schools

Lincolnwood School District 74 is subject to the requirements of the Americans with Disabilities Act of 1990. Individuals with disabilities who plan to attend this meeting and who require certain accommodations in order to allow them to observe and/or participate in this meeting, or who have questions regarding the accessibility of this meeting or facility, are requested to contact the District Office at 847-675-8234 promptly to allow Lincolnwood School District 74 to make reasonable accommodations for those persons.



**LINCOLNWOOD SCHOOL DISTRICT 74
BOARD OF EDUCATION**
Facilities Committee Meeting Minutes
Tuesday, October 21, 2025 at 6:00 PM

BOARD OF EDUCATION
Peter D. Theodore, *President*
Myra A. Foutris, *Vice President*
John P. Vranas, *Secretary*
Ted Kwon
Jay Oleniczak
Elissa B. Rosenberg
Mihra Seta

ADMINISTRATION
Dr. David L. Russo, *Superintendent of Schools*
Dr. Dominick M. Lupo, *Assistant Superintendent for Curriculum & Instruction*
Courtney L. Whited, *Business Manager/CSBO*

***Minutes of the Facilities Committee Meeting of the Board of Education of Lincolnwood School District 74,
Cook County, Illinois, was held in the Marvin Garlich Administration Building
6950 N. East Prairie Road, Lincolnwood, Illinois 60712, on Tuesday, October 21, 2025.***

1. CALL TO ORDER/ROLL CALL

Co-Chair Foutris called the Facilities Committee meeting to order at 6:02 p.m.

FACILITIES COMMITTEE MEMBERS PRESENT

Myra A. Foutris (BOE), Co-chair
Elissa B. Rosenberg (BOE)
Emily McCall, Community Member

FACILITIES COMMITTEE MEMBERS NOT PRESENT

John P. Vranas (BOE), Chair

ADMINISTRATORS/STAFF PRESENT

Dr. David L. Russo, Superintendent of Schools
Dr. Dominick M. Lupo, Assistant Superintendent for Curriculum and Instruction
Courtney L. Whited, Business Manager/CSBO

OTHERS PRESENT

Athi Toufexis, StudioGC

2. AUDIENCE TO VISITORS

None

3. APPROVAL OF MINUTES

a. Facilities Committee Meeting Minutes - **SEPTEMBER 16, 2025**

A motion was made, seconded and passed to approve the September 16, 2025 Facilities Committee meeting minutes.

4. DISTRICT ARCHITECT OF RECORD - STUDIOGC architecture+interiors

a. StudioGC architecture+interiors Project(s) Update

I. Sitework/Abbey

The concrete adjustment is complete.

II. Grade 1 Furniture/IFB

III. General Trades RH & LH/CSI

The punchlist is being completed.

IV. Parking Lot Asphalt & Striping/Murphy

The parking lot asphalt and striping is completed.

V. Six (6) Bollards on Rutledge Hall traffic median

Dr. David L. Russo, Superintendent of Schools, discussed the use of bollards on the Rutledge Hall traffic median. Athi Toufexis explained the cost is approximately \$2,500 per bollard. The Committee would like to keep observing the area until it is brought to a future Facilities Committee meeting. The Committee discussed the bollards being beneficial at the two points discussed.

VI. Rutledge Hall Mural/Cushing & Co.

The Administration will request new flat and 3D designs that use the Jaguar logo to highlight the campus area on the map without the concentric circles.

5. OLD BUSINESS

None.

6. NEW BUSINESS

a. Foresight Integrated Solutions Security Audit

Dr. Russo discussed the Foresight Integrated Solutions Security Audit results. The project took seven months, focusing on four areas. The District has begun to adopt the reunification model from the I Love You Guys organization. The District is considering the I Love You Guys training with all staff, but that has not yet been decided. Dr. Russo discussed the audit recommendations with the Committee.

b. Annual BAS Renewal with Everest

A motion was made, seconded, and passed that the Facilities Committee concurs with the Administration's recommendation to the Board of Education to approve the Agreement from Everest Energy and Control Technologies, LLC to continue Annual BAS Maintenance and Support in the amount of \$9,464 from January 1, 2026 through December 31, 2026.

District Facilities Update

c. Alltown Bus Company submitted a request to use a room on a weeknight evening for their annual safety meeting in November.

Alltown will be offered use of the Lincoln Hall Cafeteria for \$600.

d. Skomor Soccer submitted a Facilities Rental Application.

Skomor will be offered use of the Rutledge Hall MPR for \$8,325 during January - March 2026.

e. ISBE sent a notification about the Fiscal Year 2026 Round 1 School Maintenance Project Grant application.

Bollards do not qualify as a Health Life Safety project so the District will not likely be able to apply this year.

7. ADJOURNMENT

A motion was made, seconded, and passed to adjourn the Facilities Committee meeting at 6:29 p.m.

The next Facilities Committee meeting will be held Tuesday, November 18, 2025 at 6:00 p.m. The public is welcome.

Myra A. Foutris, Co-chair



DATE: April 21, 2026

TOPIC: Proposed Mural Artwork in the Door 7 Stairwell at Rutledge Hall

PREPARED BY: Aliaa Ibrahim and Michelle Wielgosz

Recommended for:

- Action
- Discussion
- Information

Purpose/Background:

This proposal outlines a student-designed mural honoring Ann Rutledge, the namesake of Rutledge Hall. The mural aims to foster school spirit, enhance the visual environment, and provide students with a meaningful opportunity to contribute to their school community through collaborative artmaking.

The mural will be designed and painted by students in the 2025–2026 Art Club. Through this project, students will engage in research, creative problem-solving, and teamwork while developing skills in planning, design, and large-scale artistic execution. As part of the design process, students have been researching the life and historical context of Ann Rutledge to inform their artistic decisions.

Because there are no confirmed images of Ann Rutledge, the mural features a symbolic interpretation rather than a literal portrait. The figure depicted looking away from the viewer, representing both the mystery of her likeness and inviting personal interpretation. The composition will be rendered in black and white to reflect the historical time period in which she lived (1813–1835), reinforcing the connection between art and history.

The proposed location in the Rutledge Hall stairwell provides a high-visibility space where the mural can serve as a daily source of inspiration for students, staff, and visitors. Its presence will contribute to a welcoming and reflective school environment while strengthening students' sense of ownership and pride in their school.

This project will be completed as part of the before-school Art Club program and is estimated to require approximately 20 hours of work time, depending on the mural's size and complexity. The timeline is as follows:

- Planning & Design (2–4 hours): Students will brainstorm ideas, conduct research, and develop a collaborative design plan.
- Surface Preparation (2–3 hours): Cleaning, sketching outlines, and applying base coats.
- Painting Phase (approximately 12 hours): Executed across multiple before-school sessions to ensure quality and sustained engagement.

- Finishing & Sealing (1–2 hours): Final details, protective coating, and cleanup.

The Art Club will include up to 20 fifth-grade students working in small, rotating groups to maximize participation and ensure effective use of materials and space.

This mural project not only celebrates the legacy of Ann Rutledge but also empowers students to leave a lasting, meaningful mark on their school community.

Proposed Sketch:

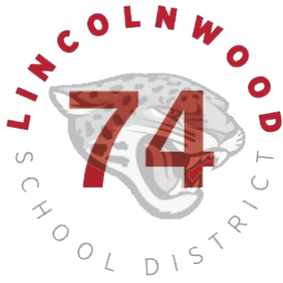


Fiscal Impact:

Not to exceed \$130 for materials.

Recommendation:

The Facilities Committee concurs with the Administration’s recommendation to the Board of Education to approve this Proposal for a mural in the Rutledge Hall stairwell by Door 7 in an amount not to exceed \$130.



Executive Summary Facilities Committee Meeting

DATE: April 21, 2026

TOPIC: Proposed Replacement of the 'Anything is Possible' Sign

PREPARED BY: David Russo

Recommended for:

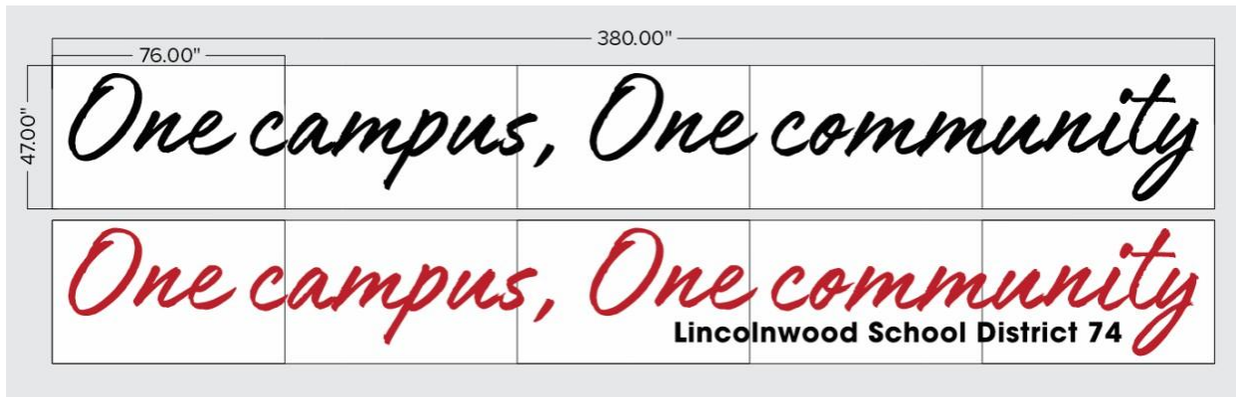
- Action
- Discussion
- Information

Purpose/Background:

Although its message offers a positive affirmation and its colorful design is eye-catching, the 'Anything is Possible' sign affixed to the Todd Hall fence along Crawford Ave. does not hold a deeper connection to the District. The sign has also become weathered and has needed several repairs in recent months.



The Administration proposes replacing the sign with a core phrase from the District’s mission statement: *One campus, One community*. This ties back to the District’s strategic plan, publicly reinforces a message of unity, and highlights the uniqueness of our District’s physical footprint.



The following quotes are for an approximately 31-foot sign from Woodland Manufacturing, which fabricated the new sign for Lincoln Hall’s athletic wing. The sign will feature dimensional letters in the colors shown, constructed from materials designed to withstand the elements. It will need to be produced in five 6-foot panels.

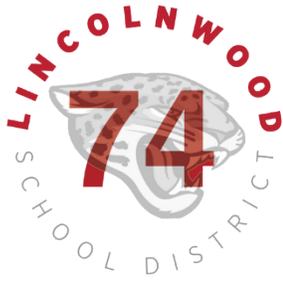
Fiscal Impact:

1. With the District name, the cost is:
\$2,826 + \$420 crate fee + \$400 freight shipping fee (\$3,646)
2. Without the District name, the cost is:
\$2,711 + \$420 crate fee + \$400 freight shipping fee (\$3,531)

Once ordered, the turnaround time is approximately three weeks. The District’s Buildings and Grounds team will install the sign.

Recommendation:

The Administration is seeking the Facilities Committee’s guidance on possible next steps for this project.



Executive Summary Facilities Committee Meeting

DATE: April 21, 2026

TOPIC: Winters 2026-27 & 2027-28 Snow Removal Services from Contour Landscaping Inc.

PREPARED BY: Courtney Whited

Recommended for:

- Action
- Discussion
- Information

Purpose/Background:

The District approves all contracts.

Contour Landscaping, Inc. has been providing valued snow removal services to the District for several years. District Legal Counsel found the agreement to be acceptable. Although Contour offered the option to add a third year, the District will only contract for two years of service to remain well below the bidding threshold.

Fiscal Impact:

\$9,958 for two upcoming winter seasons plus a
Per Push Cost After 42" ranging from \$670 to \$1,474 per push and
Ice Control on Lot and Drive at \$764 per application

The District paid \$9,264 for two winter seasons: 2024-25 and 2025-26

Recommendation:

The Facilities Committee concurs with the Administration's recommendation to the Board of Education to approve this Contract from Contour Landscaping, Inc. for snow removal services in the amount of \$9,958 from November 1, 2026 through March 31, 2028.

Contour Landscaping, Inc. Snow Removal Specifications and Terms

General Terms

- ◆ Plowing will be provided for each snowfall of 2" or more or at the discretion of **Contour Landscaping Inc.**, unless otherwise requested by the District.
- ◆ The lot to be plowed should be as clear as possible to facilitate snow removal procedures. All plowing will be subject to time of day, forecast for duration of storm, parked cars and traffic in lots. The main snow removal operation will be completed during non-business hours when the parking lot is most accessible.
- ◆ It is understood that everything possible will be done to remove the snow before the designated time. However, during sudden snowfalls the completion time cannot be guaranteed. During heavier early AM storms and continuous snowfalls **Contour Landscaping, Inc.** will periodically clear aisles to allow reasonable access.
- ◆ When temperatures or wind chills fall below zero or during heavy winds and drifting snow, hand shoveling and clearing of sidewalks will be suspended until conditions are safe for snow removal staff members.
- ◆ Regardless of business hours plowing, hand shoveling and clearing of sidewalks will commence at the end of each snowstorm. This protects snow-covered areas from melting and re-freezing.
- ◆ There will be an excess charge of \$165.00 per hour (minimum 1 hour charge)per vehicle and \$88.00 per hand shoveling man hour for extreme drifting or snowfalls that exceed eight inches. During continuous snowfalls and as trucks become available, the snow will be swept off the lots every eight inches (during business or non-business hours) to assure proper service. During heavy snowfalls we reserve the right to dispatch heavy equipment and end loaders as necessary. This would be an additional charge per **Contour Landscaping, Inc.** customary rates.
- ◆ Due to fluctuating fuel prices there may be an additional fuel surcharge if fuel prices go above \$4.00 per gallon. Surcharge will not exceed 5% of seasonal snow plowing cost.
- ◆ Unless otherwise specified, **Contour Landscaping, Inc.** is not responsible for any hand shoveling, salting of walks, stacking of snow, end loader work or hauling of snow away from the area. This will be available at an additional charge.

Insurance

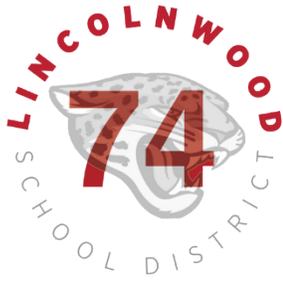
- ◆ A certificate of insurance is available upon request. Damage is to be reported as soon as possible or prior to 72 hours.
- ◆ Due to the nature of snow and ice removal, we have no control over unexpected freezing/thawing, occasional localized snow showers, temperature drops, etc.
- ◆ **Contour Landscaping, Inc.** is not responsible for salt damage to turf or other property.

Ice Control (Required at all locations)

- ◆ Ice Control will take place for any accumulations less than the required amount for snow plowing, freezing rain, ice accumulation and after each plowing. Conditions will be determined as necessary by **Contour Landscaping, Inc.**, unless otherwise requested by the District.
- ◆ When performing Ice Control services, the type of material and prices are subject to change due to product availability, area shortages or price increases.

Payment Terms

- ◆ All accounts are due and payable upon receipt of invoice. We reserve the right to withhold service on any past due account.



Executive Summary Facilities Committee Meeting

DATE: April 21, 2026

TOPIC: Rutledge Hall Kitchen Renovation

PREPARED BY: Courtney Whited

Recommended for:

- Action
- Discussion
- Information

Purpose/Background:

As the District continues to offer more fresh and scratch-made menu items, the need to examine school facilities in order to support those efforts is necessary. The attached design of Rutledge Hall Kitchen highlights improvements that will more easily accommodate safe food and milk storage, meal preparations, and efficient service.

District Legal Counsel has reviewed the Tri-Mark proposals and found them both acceptable and noted Tri-Mark belongs to a reputable cooperative therefore, bidding is not necessary.

Fiscal Impact:

\$61,285.26 Job Reference Number: 189524 for Walk-In Cooler/Freezer Units, Freight & Installation

\$15,843.81 Job Reference Number: 00511814 for Merchandiser, Cart, Shelving Units, Freight & Delivery

=====

\$77,129.07 Tri-Mark Total (excludes electrical work & potential cost to properly anchor condensing units to the roof)

Recommendation:

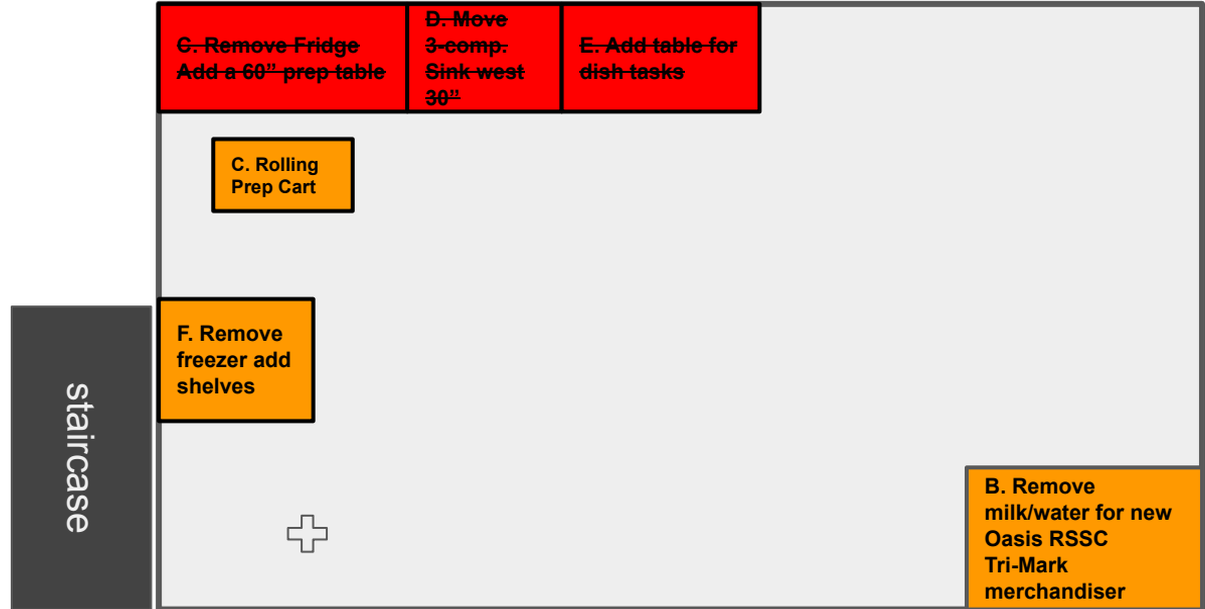
The Facilities Committee concurs with the Administration's recommendation to the Board of Education to approve the Agreements from Tri-Mark for Rutledge Hall Kitchen renovations in the amount of \$77,129.07 to be completed during Summer 2026.

RH Kitchen Renovation - page 1

roof

duct

**A. Remove fence
Add new
freezer/cooler
unit**



Project:
 Lincolnwood SD 74 - Rutledge Hall
 - Walk In

From:
 TriMark Marlinn LLC
 Anthony Schittino
 6100 W. 73rd. St.
 Ste 1
 Bedford Park, IL 60638
 708-496-1700

Job Reference Number: 189524

Prices may not reflect applicable tariffs. Any increase in costs resulting from tariffs shall be added to the total price included in this Quote and shall be payable by customer. In addition, TriMark reserves the right to make corrections or adjustments to quoted prices due to cost increases, market fluctuations, supply chain disruptions, third party supplier changes in cost, general contractor delays, or any other factors outside of TriMark's control.

*****Prices may not reflect applicable tariffs. Any increase in costs resulting from tariffs shall be added to the total price included in this Quote. TriMark will provide advanced notice of any price increase due to tariffs. *****

This Pricing is in accordance with the Sourcwell Contract #063022-SES-FoodserviceEquipment and Supplies

Lincolnwood SD74 Sourcwell Account #15775

Item	Qty	Description	Sell	Sell Total
------	-----	-------------	------	------------

2	1 ea	<p>INDOOR WALK IN COOLER/FREEZER Norlake Model No. NL2689953DP-B (1) Nor-Lake FINELINE INDOOR Walk-In Cooler/Freezer Combination (2 compartments) 15' 0" long, 10' 0" wide, 8' 0" high. This full size walk-in contains 958 internal cubic feet to assure maximum storage capacity. Compare to other quotes which may be nominal dimensions which can result in reduced storage space.</p> <p>(1) (1)E1LAK060B-ME/(1)MSLA017MC Refrigeration system (1) (1)E1MCK060A-MA/(1)MSMC010MC Refrigeration system Refrigeration is "sized" for holding product only; that is; our calculation is based on product entering at the same temperature as the desired temperature of this walk-in. If you feel that this is insufficient, please advise. For remote refrigeration condensing in ambient conditions colder than -10°F, an optional outdoor heater kit is recommended per system. (Standard outdoor Capsule Paks are rated to -20°F and do not require this accessory.)</p> <p>(1) Optional 5 Year Compressor Warranty, 1.5-3HPS (1) Standard 18 Month Parts and Labor Warranty (1) Optional 5 Year Compressor Warranty, .5-1HP (1) Standard 18 Month Parts and Labor Warranty (1) Standard 15 year Walk-in Panel Warranty</p>	\$45,598.95	\$45,598.95
		ITEM TOTAL:	\$45,598.95	
frt	2 ea	<p>INBOUND/OUTBOUND FREIGHT FREIGHT Model No. FRTDLV Inbound freight - per unit***</p>	\$1,264.21	\$2,528.42
		ITEM TOTAL:	\$2,528.42	

Item	Qty	Description	Sell	Sell Total
INS	1 ea	<p>INSTALLATION</p> <p>Major Appliance Service Model No. 82091 -1 Quote to receive/consolidate, uncrate/prep/peel, deliver to site and install (1) 15'x10' combination walk-in cooler/freezer with (2) refrigeration system. Major to build boxes, hang/mount evaporators/provide and run condensation drains (heated in freezer), provide crane and set compressors on roof (remote only), provide and run refrigeration line sets max 50', charge/balance/and start-up refrigeration systems (remote). Quote assumes linesets and communication wire to be run on the exterior of building to roof. No decorative lineset covering included in quote. Included at no additional cost is the removal and off site disposal of existing walk-in cooler and ceiling mounted compressor. Also included is the removal and EPA disposal of existing 2-Door reach-in BevAir reach-in freezer. Quote to assume; -All electrical, including inter-wiring and light installation by others. -Major to pipe drainlines to exterior outside of boxes near exit to courtyard. Major to provide and pipe additional condensate pump system to 3-comp sink adds additional (shown below) to quoted number. Only manufacturers limited (1) yr warranty applies to condensate pump system. -All demolition and removal of fencing/desks/shelving/etc to be by others. -Roof racks to be provided by others. Floating roof rack can be supplied by Major for additional (shown below). No roof work included. -No additional accommodations for A2L regulation included.</p>		
	1 ea	REMOTE REF Remote Refrigeration Option	\$13,157.89	\$13,157.89
	1 ea	COND PUMP TO 3COMP Provide and pipe additional condensation pump system to 3-comp sink	\$1,315.79	<Optional>
	1 ea	FLOATING ROOF RACK Supply floating roof rack	\$947.37	<Optional>
ITEM TOTAL:				\$13,157.89

Item	Qty	Description	Sell	Sell Total
		<p>SCOPE OF WORK: UNLESS STATED ABOVE, CHANGES TO ELECTRICAL SERVICE AND STRUCTURAL PLUMBING TO BE RESPONSIBILITY OF OTHERS.</p> <p>ANSUL SERVICES NOT INCLUDED</p> <p>STORAGE: IF CONSOLIDATION IS INCLUDED IN QUOTE ANY ITEMS WAREHOUSED FOR MORE THAN 60 DAYS WILL BE SUBJECT TO ADDITIONAL FEES</p> <p>PERMITS & FEES: ALL PERMITS AND CORRESPONDING FEES ARE THE RESPONSIBILITY OF OTHERS</p> <p>DISPOSAL:: DISPOSAL OF ALL JOB SIGHT CRATING MATERIAL TO BE BY THE CUSTOMER. SIGHT REMOVAL AND DISPOSAL OF EQUIPMENT TO BE RESPONSIBILITY OF THE CUSTOMER UNLESS OTHERWISE STATED ABOVE.</p> <p>TAXES: ANY DIRECT OR EXCISE TAX IMPOSED ON THIS TRANSACTION SHALL BE PAID BY THE BUYER.</p> <p>TERMS & WARRANTY:</p> <p>UNLESS OTHERWISE STATE ABOVE, THIS QUOTE IS BASED UPON NORMAL WORKING HOURS. QUOTE IS BASED UPON VISIBLE CONDITION AT THE TIME OF THE INSPECTIONS. AT TIMES THERE ARE HIDDEN CONDITIONS WHICH IMPEDES OUR ABILITY TO COMPLETE AS ANTICIPATED. WE RESERVE THE OPTION TO PASS THE COST OF THESE CONDITIONS ON TO THE BUYER. SELLER WARRANTS TO BUYER THAT THE SERVICE ABOVE SHALL BE FREE OF DEFECTS IN WORKMANSHIPS, UNDER NORMAL USE, FOR A PERIOD NOT EXCEEDING 90 DAYS.</p> <p>ANY SERVICE COVERED UNDER THIS WARRANTY WILL BE AT SELLERS OPTION TO BE REPAIRED OR REPLACED. SELLER MAY, AT HIS OPTION, GRANT BUYER A CREDIT FOR THE PURCHASE PRICE OF THE SERVICE. THE FOREGOING REPRESENTS BUYER'S SOLE AND EXCLUSIVE REMEDY IN THE EVENT OF A BREACH OF WARRANTY.</p> <p>SELLER MAKES NO WARRANTY, EXPRESSED OR IMPLIED, OF FITNESS FOR ANY PARTICULAR PURPOSE OR OF ANY OTHER NATURE, WITH RESPECT TO THE SERVICES PROVIDED BY THE SELLER, EXPECT AS SPECIFIED ABOVE. IT IS EXPRESSLY UNDERSTOOD THAT SELLER SHALL NOT BE LIABLE TO BUYERS, FOR DIRECT OR INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL OR FOR ANY EXPENSE INCURRED OR MISUSE BY BUYER OF SOLD PRODUCTS AND SERVICES.</p>		
		Total		\$61,285.26

A. PRICING EXPIRATION

The prices in this proposal expire **30** days after the date of the proposal with no exceptions. Known or unknown tariff costs may not be included in the pricing on this proposal and are the responsibility of the purchaser.

Quote does not include freight or Delivery/Set in Place unless noted. No accessories are included unless noted.

B. GOVERNMENT IMPOSED TARIFFS

Prices may not reflect applicable tariffs. Any increase in costs resulting from tariffs shall be added to the total price included in this Quote and shall be payable by customer. In addition, TriMark reserves the right to make corrections or adjustments to quoted prices due to cost increases, market fluctuations, supply chain disruptions, third party supplier changes in cost, general contractor delays, or any other factors outside of TriMark's control.

C. STANDARD PAYMENT TERMS

Will be agreed prior to order placement.

D. RELEASE OF ORDERS

Orders will not be released by Trimark for shipment if payment has not been received per the agreed terms or within 10 days prior to the projected delivery date.

E. CUSTOM ITEM PRODUCTION

Certain fabricated items may not be placed in production until field measurements have been confirmed and signed off on by the customer.

F. JOB SITE READINESS

If the job site is not ready at the time of the initial scheduled delivery, re-delivery and/or storage charges will apply

G. EQUIPMENT INSTALLATION (If quoted):**INCLUDED SERVICES:**

Warehouse, deliver to the work site, uncrate, move to assigned locations, assemble, set-in-place, and make ready for final hook-ups (final hook-ups by others). Installation services are limited to items supplied by Trimark.

NOT INCLUDED UNLESS SPECIFICALLY NOTED OTHERWISE:

Our installation proposal does not include any plumbing, electrical, carpentry, HVAC, rough in or final connection services.

The following to updates to Trimark's Terms Conditions are herein added for this order and supersede any existing/conflicting language.

This proposal will be governed and construed in accordance with the laws of the State of Illinois, without regard to any conflicts of law provisions. Venue for all actions between the parties shall lie solely in the Circuit Court of Cook County, Illinois. TriMark hereby agrees to this exclusive venue, to personal jurisdiction of this court, and to service of process in accordance with its rules of civil procedure, and TriMark waives any objection that this venue is not convenient. Any references to binding arbitration, the waiver of the right to a jury trial, or the waiver of claims which may be litigated on a class or representative basis shall be deleted from the Terms of Sale as it currently exists or as it may be modified or amended in the future.

The parties agree that the following language is deleted from the Trimark Terms and Conditions for the purposes of this order:

“The parties specifically agree that no signature shall be required in order for this Quote or its applicable terms and conditions to be deemed legally binding and enforceable on Customer where the intent to be so bound can be inferred (including by acceptance or retention of products or services), notwithstanding contrary requirements under any law.”

PRICE ADJUSTMENTS

Prices may not reflect applicable tariffs, duties, import fees, taxes, or other governmental charges. TriMark reserves the right to correct or adjust quoted prices at any time due to tariffs, market fluctuations, supply chain disruptions, third-party supplier cost changes, general contractor delays, or any other factors outside of TriMark’s control. TriMark will use commercially reasonable efforts to hold pricing for (7) seven calendar days from the date of the quote; however, all pricing remains subject to correction or adjustment as set forth above, including during the seven-day hold period.

TRIMARK RETURN POLICY

All returns must be unused, undamaged and in their original packaging. All returns are subject to inspection. If a returned item is not in its original packaging, the customer will be responsible for the repackaging cost. If a returned item is damaged or cannot be sold as new, partial or no credit will be provided based on the condition of the item(s). Please contact your TriMark representative to initiate a return.

Custom fabricated and made-to-order items are non-cancellable and non-returnable unless the return is due to TriMark’s mistake. This includes any product that has custom configurations or accessories.

Stock Supplies and Equipment can be returned within 30 days of delivery for a refund of the selling price and any taxes paid. Return freight charges are the responsibility of the customer.

Non-Stock, non-custom Supplies and Equipment may be returned to the OEM subject to their return policy for a refund of the selling price plus any taxes paid. The customer is responsible for return freight charges and a minimum 30% restocking fee.

TRIMARK TERMS AND CONDITIONS OF SALE

This Quote shall be subject to TriMark’s Terms of Sale (<http://www.trimarkusa.com/SiteMedia/SiteResources/Terms/TriMark-Terms-and-Conditions-of-Sale.pdf>), which are incorporated herein by reference and shall govern.

The parties specifically agree that no signature shall be required in order for this Quote or its applicable terms and conditions to be deemed legally binding and enforceable on Customer where the intent to be so bound can be inferred (including by acceptance or retention of products or services), notwithstanding contrary requirements under any law.

Acceptance: _____ Date: _____

Printed Name: _____

Project Grand Total: \$61,285.26

Project:
Sourcewell - Lincoln Hall Middle School

From:
TriMark Marlinn LLC
Anthony Schittino
6100 W 73rd Street
Bedford Park, IL 60638
708-496-1700
001f400000CvFdhAAF

Job Reference Number: 00511814

Prices may not reflect applicable tariffs. Any increase in costs resulting from tariffs shall be added to the total price included in this Quote and shall be payable by customer. In addition, TriMark reserves the right to make corrections or adjustments to quoted prices due to cost increases, market fluctuations, supply chain disruptions, third party supplier changes in cost, general contractor delays, or any other factors outside of TriMark's control.

This Pricing is in accordance with the Sourcewell Contract #063022-SES-FoodserviceEquipment and Supplies

Lincolnwood SD74 Sourcewell Account #15775

Item	Qty	Description	Sell	Sell Total
1	1 ea	OPEN DISPLAY MERCHANDISER Beverage Air Model No. VMHCSL-18-1-W Vuemax Series Slim Open-Air Merchandiser, 47-7/16"W x 24-3/8"D x 83-1/2" H, 12.7 cu. ft. capacity, tempered thermal glass sides, (5) shelves, price tag molding, night curtain, 36° F - 40° F operating temperatures, LED interior lighting, maintenance-free condenser, automatic defrost, R290 Hydrocarbon refrigerant, painted steel interior, white vinyl wrapped exterior, (2) 1/3 HP, cETLus, ETL-Sanitation	\$9,711.21	\$9,711.21
	1 ea	3 Year Parts/Labor warranty. 5 year compressor warranty (excludes maintenance items)		
	1 ea	115v/60/1-ph, 12 amps, NEMA 5-20P		
			ITEM TOTAL:	\$9,711.21



Item	Qty	Description	Sell	Sell Total
3	5 ea	WIRE SHELVING Metro Model No. 3060NK3 Super Erecta® Super Wide™ Shelf, wire, 60"W x 30"D, Metroseal™ Green epoxy-coated corrosion-resistant finish with Microban® antimicrobial protection, plastic split sleeves are included in each carton, NSF	\$112.18	\$560.90
	4 ea	74PK3 Quick Ship - Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection	\$19.43	\$77.72
			ITEM TOTAL:	\$638.62
4	1 ea	CART, UTILITY/BUSSING New Age Model No. NS745 Bussing Cart, open design, (3) solid shelves, shelf size approximately 18-1/2" x 28-3/4", 13" spacing, all welded aluminum construction, aluminum tubular frame with push handle, 350 lbs. capacity, (4) 5" stem casters, (2) swivel & (2) with brakes, NSF, Made in USA, (standard factory lead time)	\$511.98	\$511.98
	1 ea	Lifetime warranty against rust & corrosion, 5 year workmanship and material defects warranty, standard		
			ITEM TOTAL:	\$511.98
FREEZ ER	12 ea	WIRE SHELVING Metro Model No. 2436NK3 Quick Ship - Super Erecta® Shelf, wire, 36"W x 24"D, Metroseal™ Green epoxy-coated corrosion-resistant finish with Microban® antimicrobial protection, plastic split sleeves are included in each carton, NSF	\$56.70	\$680.40
	4 ea	2442NK3 Quick Ship - Super Erecta® Shelf, wire, 42"W x 24"D, Metroseal™ Green epoxy-coated corrosion-resistant finish with Microban® antimicrobial protection, plastic split sleeves are included in each carton, NSF	\$69.30	\$277.20
	8 ea	2448NK3 Quick Ship - Super Erecta® Shelf, wire, 48"W x 24"D, Metroseal™ Green epoxy-coated corrosion-resistant finish with Microban® antimicrobial protection, plastic split sleeves are included in each carton, NSF	\$69.30	\$554.40
	20 ea	72CPK3 Super Erecta® Post, special cut length, 72-3/8"H, for stationary use, includes: post cap & leveling bolt, Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection®	\$24.68	\$493.60
	16 ea	9995Z Quick Ship - Super Erecta® "S"Hook, zinc	\$2.28	\$36.48
			ITEM TOTAL:	\$2,042.08

Item	Qty	Description	Sell	Sell Total
COOLE R	12 ea	WIRE SHELVING Metro Model No. 2436NK3 Quick Ship - Super Erecta® Shelf, wire, 36"W x 24"D, Metroseal™ Green epoxy-coated corrosion-resistant finish with Microban® antimicrobial protection, plastic split sleeves are included in each carton, NSF	\$56.70	\$680.40
	4 ea	2442NK3 Quick Ship - Super Erecta® Shelf, wire, 42"W x 24"D, Metroseal™ Green epoxy-coated corrosion-resistant finish with Microban® antimicrobial protection, plastic split sleeves are included in each carton, NSF	\$69.30	\$277.20
	8 ea	2448NK3 Quick Ship - Super Erecta® Shelf, wire, 48"W x 24"D, Metroseal™ Green epoxy-coated corrosion-resistant finish with Microban® antimicrobial protection, plastic split sleeves are included in each carton, NSF	\$69.30	\$554.40
	20 ea	72CPK3 Super Erecta® Post, special cut length, 72-3/8"H, for stationary use, includes: post cap & leveling bolt, Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection®	\$24.68	\$493.60
	16 ea	9995Z Quick Ship - Super Erecta® "S"Hook, zinc	\$2.28	\$36.48
			ITEM TOTAL:	\$2,042.08
FRT	1 ea	INBOUND/OUTBOUND FREIGHT FREIGHT Model No. FRTDLV TBD and added - based on final order	\$376.03	\$376.03
			ITEM TOTAL:	\$376.03
DLV	1 ea	DELIVERY TriMark Model No. DLVSIP Deliver and set in place. Shelving assembly is not included	\$300.00	\$300.00
			ITEM TOTAL:	\$300.00
			Merchandise	\$15,622.00
			Freight	\$221.81
			Total	\$15,843.81

A. PRICING EXPIRATION

The prices in this proposal expire 30 days after the date of the proposal with no exceptions. Known or unknown tariff costs may not be included in the pricing on this proposal and are the responsibility of the purchaser.

Quote does not include freight or Delivery/Set in Place unless noted. No accessories are included unless noted.

B. GOVERNMENT IMPOSED TARIFFS

Prices may not reflect applicable tariffs. Any increase in costs resulting from tariffs shall be added to the total price included in this Quote and shall be payable by customer. In addition, TriMark reserves the right to make corrections or adjustments to quoted prices due to cost increases, market fluctuations, supply chain disruptions, third party supplier changes in cost, general contractor delays, or any other factors outside of TriMark's control.

C. STANDARD PAYMENT TERMS

Will be agreed prior to order placement.

D. RELEASE OF ORDERS

Orders will not be released by Trimark for shipment if payment has not been received per the agreed terms or within 10 days prior to the projected delivery date.

E. CUSTOM ITEM PRODUCTION

Certain fabricated items may not be placed in production until field measurements have been confirmed and signed off on by the customer.

F. JOB SITE READINESS

If the job site is not ready at the time of the initial scheduled delivery, re-delivery and/or storage charges will apply

G. EQUIPMENT INSTALLATION (If quoted):

INCLUDED SERVICES:

Warehouse, deliver to the work site, uncrate, move to assigned locations, assemble, set-in-place, and make ready for final hook-ups (final hook-ups by others). Installation services are limited to items supplied by Trimark.

NOT INCLUDED UNLESS SPECIFICALLY NOTED OTHERWISE:

Our installation proposal does not include any plumbing, electrical, carpentry, HVAC, rough in or final connection services.

The following to updates to Trimark's Terms Conditions are herein added for this order and supersede any existing/conflicting language.

This proposal will be governed and construed in accordance with the laws of the State of Illinois, without regard to any conflicts of law provisions. Venue for all actions between the parties shall lie solely in the Circuit Court of Cook County, Illinois. TriMark hereby agrees to this exclusive venue, to personal jurisdiction of this court, and to service of process in accordance with its rules of civil procedure, and TriMark waives any objection that this venue is not convenient. Any references to binding arbitration, the waiver of the right to a jury trial, or the waiver of claims which may be litigated on a class or representative basis shall be deleted from the Terms of Sale as it currently exists or as it may be modified or amended in the future.

The parties agree that the following language is deleted from the Trimark Terms and Conditions for the purposes of this order:

"The parties specifically agree that no signature shall be required in order for this Quote or its applicable terms and conditions to be deemed legally binding and enforceable on Customer where the intent to be so bound can be inferred (including by acceptance or retention of products or services), notwithstanding contrary requirements under any law."

NO INFO ON THIS PAGE - JUST NEED INITIALS

PRICE ADJUSTMENTS

Prices may not reflect applicable tariffs, duties, import fees, taxes, or other governmental charges. TriMark reserves the right to correct or adjust quoted prices at any time due to tariffs, market fluctuations, supply chain disruptions, third-party supplier cost changes, general contractor delays, or any other factors outside of TriMark’s control. TriMark will use commercially reasonable efforts to hold pricing for (7) seven calendar days from the date of the quote; however, all pricing remains subject to correction or adjustment as set forth above, including during the seven-day hold period.

TRIMARK RETURN POLICY

All returns must be unused, undamaged and in their original packaging. All returns are subject to inspection. If a returned item is not in its original packaging, the customer will be responsible for the repackaging cost. If a returned item is damaged or cannot be sold as new, partial or no credit will be provided based on the condition of the item(s). Please contact your TriMark representative to initiate a return.

Custom fabricated and made-to-order items are non-cancellable and non-returnable unless the return is due to TriMark’s mistake. This includes any product that has custom configurations or accessories.

Stock Supplies and Equipment can be returned within 30 days of delivery for a refund of the selling price and any taxes paid. Return freight charges are the responsibility of the customer.

Non-Stock, non-custom Supplies and Equipment may be returned to the OEM subject to their return policy for a refund of the selling price plus any taxes paid. The customer is responsible for return freight charges and a minimum 30% restocking fee.

TRIMARK TERMS AND CONDITIONS OF SALE

This Quote shall be subject to TriMark’s Terms of Sale (<http://www.trimarkusa.com/SiteMedia/SiteResources/Terms/TriMark-Terms-and-Conditions-of-Sale.pdf>), which are incorporated herein by reference and shall govern.

The parties specifically agree that no signature shall be required in order for this Quote or its applicable terms and conditions to be deemed legally binding and enforceable on Customer where the intent to be so bound can be inferred (including by acceptance or retention of products or services), notwithstanding contrary requirements under any law.

Acceptance: _____ Date: _____

Printed Name: _____

Project Grand Total: \$15,843.81



BEVERAGE-AIR®

PROJECT: _____
 ITEM # _____ QTY: _____
 MODEL # _____
 AIA # _____ SIS # _____
 APPROVED: _____

VUEMAX™ OPEN-AIR MERCHANDISER

Model: VMHCSL-18-1-W

SLIM MODEL / WHITE EXTERIOR



3 Year Parts/Labor Warranty
5 Year Compressor Warranty

CABINET CONSTRUCTION

- White vinyl wrapped exterior
- Interior is painted steel for easy cleaning
- Electronic temperature control
- LowE double-pane glass tempered thermal sides
- Foamed in place CFC free polyurethane insulation enhances the structural strength of the cabinet and helps increase energy efficiency
- Shelves included can be installed in 2 positions for display flexibility
- Price tag molding
- Night curtain comes standard and helps save energy and maintain cabinet temperature
- Intended for use in rooms having ambient condition or 75°F/55% humidity
- LED lighting standard
- Certified for bottled beverages and packaged food product
- 6" Adjustable legs



OPTIONS & ACCESSORIES

- Front display merchandiser
- WonderBar/peg bar merchandiser
- 3" Casters
- 5" Casters
- Security cage with lock

REFRIGERATION SYSTEM

- Uses environmentally friendly, energy efficient R290 refrigerant, and meets all regulatory requirements for CARB, SNAP, DOE & more
- Maintenance free condenser slides out for easy service
- Automatic defrost
- Maintains product temperature between 36°F and 40°F

3779 Champion Blvd., Winston-Salem, NC 27105
 888-845-9800 Fax: 336-245-6453
 Beverage-Air.com Sales@bevair.com



Please verify qualifying units by visiting:
www.energystar.gov/cfs

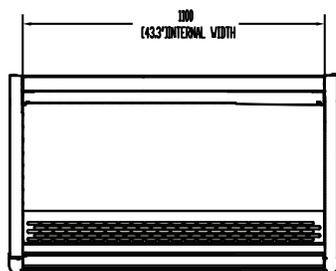
Specifications are subject to change without prior notice.
 Date Issued 8/25 Printed in U.S.A.

BEVERAGE-AIR®

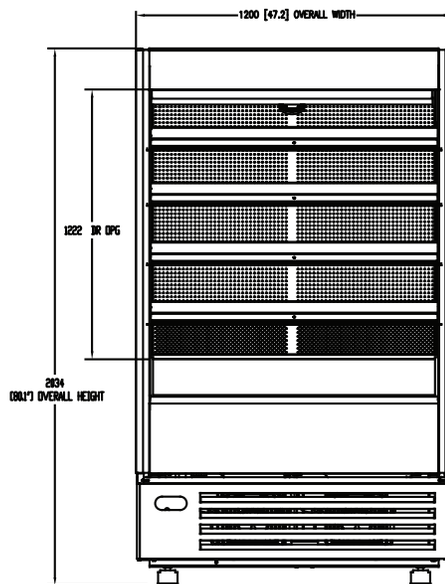
VUEMAX™ OPEN-AIR MERCHANDISER

Model: VMHCSL-18-1-W

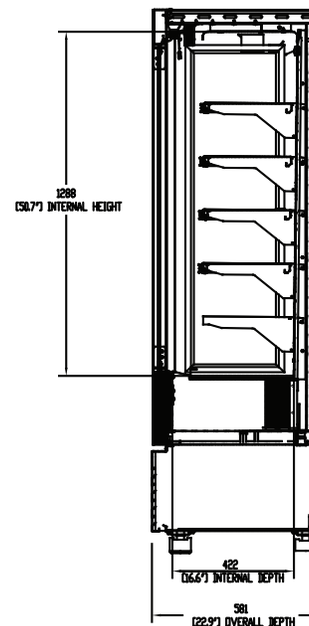
PLAN VIEW



ELEVATION VIEW



SIDE VIEW



EXTERNAL DIMENSIONAL DATA

Width Overall (in)	47 1/16"
Depth Overall (in)	24 9/32"
Height Overall (in)	83 1/2"

INTERNAL DIMENSIONAL DATA

NET Capacity (cubic ft.)	23
Internal Width Useable (in)	43 5/32"
Internal Depth Overall (in)	22 25/32"
Internal Height Overall (in)	50 3/4"
Number of Shelves	5
Shelves Depth	12"
Shelves Width	42 1/5"

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Dimensional tolerances +/- 1/4". Metric dimensions (MM).

ELECTRICAL DATA

Full Load Amps	12
Voltage	120/60/1
Nema Plug (8' cord)	5-20P

REFRIGERATION DATA

Horsepower	120/60/1
Capacity (BTU/Hr)	5400
Heat Rejection (BTU/Hr)	8250
Charge (lbs/grams/ounces)	0.5732 / 260 / 9.2

SHIPPING DATA

Gross Weight - Crated	500 lbs.
Height - Crated (in)	83"
Width - Crated (in)	50"
Depth - Crated (in)	27"

ELECTRICAL CONNECTION



120/60/1
NEMA 5-20P

Unit pre-wired at factory and include 8' long cord and plug set.

3779 Champion Blvd., Winston-Salem, NC 27105 | 888-845-9800 | Fax: 336-245-6453 | Beverage-Air.com | Sales@bevair.com

Date Issued 8/25 | Printed in U.S.A.



We put space to work.

Item # _____

Job _____

Super Erecta® Shelf Wire Shelving



- **Unique Design:** The open wire design of these shelves minimizes dust accumulation and allows free circulation of air, greater visibility of stored items and greater light penetration.
- **Durable Construction:** Super Erecta shelves and posts are constructed of heavy-gauge carbon steel or Type 304 stainless steel.
- **Choice of Finishes:** Super Erecta Brite™ and chrome-plated for dry storage; Metroseal™ Epoxy (green or gray), and Type 304 stainless steel for corrosive environments; and attractive epoxy color options for merchandising applications.
- **Metroseal:** Proprietary rust-resistant finish is a durable epoxy coating over a protective zinc substrate. Metroseal contains Microban® antimicrobial product protection which continuously fights the growth of bacteria, mold, and mildew that cause stains and odors. 12-year limited warranty against rust and corrosion.
- **Versatile:** Super Erecta® Shelf wire shelving can adapt to your changing needs. By using various accessories, hundreds of shelving configurations become possible.
- **Fast, Secure Assembly:** SiteSelect® Posts have a double groove visual guide feature every 8" (203mm), circular grooves at 1" (25mm) increments, and are numbered at 2" (50mm) intervals. A patented, tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.
- **Adjustability:** Shelves can be adjusted at 1" (25mm) intervals along the entire length of the post.
- **Shelf Ribs:** Run front to back, allowing you to slide items on and off shelves smoothly.
- **Shelf Accessibility:** Shelves can be loaded/unloaded easily from all sides. This open construction allows maximum use of storage cube.
- **Adjustable Feet:** Bolt levelers compensate for surface irregularities.

Note: Stainless stationary posts are equipped with stainless steel leveling feet.



Super Erecta Chrome Wire



Super Erecta with Metroseal



Gray Metroseal Epoxy
Finish with Microban



Green Metroseal Epoxy
Finish with Microban



InterMetro Industries Corporation
North Washington Street, Wilkes-Barre, PA 18705
Product Information, U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: www.metro.com/contactus

L02-006e
Printed in U.S.A. 6/20

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2020 InterMetro Industries Corp.



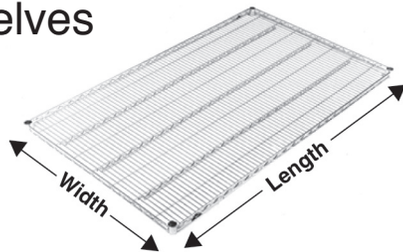
Super Erecta® Shelf Wire Shelving

10.01



Super Erecta® Shelf Wire Shelving

Wire Shelves



Aluminum Split Sleeve

- See spec sheet 10.14 for epoxy color options.
- Plastic split sleeves are included with each shelf
Replacements are available: Cat. No. **9985** (bag of 4)
- Aluminum split sleeves are recommended for abusive mobile applications. Sleeves with stainless C-rings must be used for cart wash applications (exceeding 200°F/93°C) and for all autoclave applications.
Cat. No. **9986Z** (bag of 4 with zinc C-rings)
Cat. No. **9986S** (bag of 4 with stainless steel C-rings)
- Weight capacity (evenly distributed) per shelf
800 lbs. (363kg) for lengths of 18" to 48" (457 to 1219mm)
600 lbs. (272kg) for lengths of 54" (1370mm) or longer
- Weight capacity (evenly distributed) per unit.
Stationary shelving units have a maximum load capacity (evenly distributed) of 2,000 lbs. (907kg). Mobile units have a maximum capacity of three times the caster load rating up to but not exceeding 1,000 lbs. (453kg) total. Consult the Metro catalog for caster load ratings.

Cat. No. Super Erecta Brite	Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless	Nominal Width/Length		Approx. Pkd. Wt.	
					(in.)	(mm)	(lbs.)	(kg)
1424BR	1424NC	1424NK3	1424NK4	1424NS	14x24	355x610	5.3	2.4
1430BR	1430NC	1430NK3	1430NK4	1430NS	14x30	355x760	6.3	2.8
1436BR	1436NC	1436NK3	1436NK4	1436NS	14x36	355x914	7.5	3.4
1442BR	1442NC	1442NK3	1442NK4	1442NS	14x42	355x1066	8.3	3.8
1448BR	1448NC	1448NK3	1448NK4	1448NS	14x48	355x1219	9.4	4.3
1460BR	1460NC	1460NK3	1460NK4	1460NS	14x60	355x1524	11.8	5.4
1472BR	1472NC	1472NK3	1472NK4	1472NS	14x72	355x1829	14.4	6.5
-	1818NC	1818NK3	1818NK4	-	18x18	457x457	5.3	2.4
1824BR	1824NC	1824NK3	1824NK4	1824NS	18x24	457x610	6.1	2.7
1830BR	1830NC	1830NK3	1830NK4	1830NS	18x30	457x760	7.1	3.2
1836BR	1836NC	1836NK3	1836NK4	1836NS	18x36	457x914	8.2	3.7
1842BR	1842NC	1842NK3	1842NK4	1842NS	18x42	457x1066	9.3	4.2
1848BR	1848NC	1848NK3	1848NK4	1848NS	18x48	457x1219	10.7	4.9
1854BR	1854NC	1854NK3	1854NK4	1854NS	18x54	457x1370	11.9	5.4
1860BR	1860NC	1860NK3	1860NK4	1860NS	18x60	457x1524	13.4	6.1
1872BR	1872NC	1872NK3	1872NK4	1872NS	18x72	457x1829	14.6	6.6
2124BR	2124NC	2124NK3	2124NK4	2124NS	21x24	530x610	10.1	4.6
2130BR	2130NC	2130NK3	2130NK4	2130NS	21x30	530x760	10.5	4.8
2136BR	2136NC	2136NK3	2136NK4	2136NS	21x36	530x914	10.7	4.9
2142BR	2142NC	2142NK3	2142NK4	2142NS	21x42	530x1066	11.5	5.2
2148BR	2148NC	2148NK3	2148NK4	2148NS	21x48	530x1219	11.9	5.4
2154BR	2154NC	2154NK3	2154NK4	2154NS	21x54	530x1370	12.9	5.8
2160BR	2160NC	2160NK3	2160NK4	2160NS	21x60	530x1524	13.4	6.1
2172BR	2172NC	2172NK3	2172NK4	2172NS	21x72	530x1829	14.4	6.5
2424BR	2424NC	2424NK3	2424NK4	2424NS	24x24	610x610	6.5	3.0
2430BR	2430NC	2430NK3	2430NK4	2430NS	24x30	610x760	8.3	3.8
2436BR	2436NC	2436NK3	2436NK4	2436NS	24x36	610x914	10.1	4.6
2442BR	2442NC	2442NK3	2442NK4	2442NS	24x42	610x1066	11.9	5.4
2448BR	2448NC	2448NK3	2448NK4	2448NS	24x48	610x1219	14.2	6.4
2454BR	2454NC	2454NK3	2454NK4	2454NS	24x54	610x1370	16.1	7.3
2460BR	2460NC	2460NK3	2460NK4	2460NS	24x60	610x1524	18.0	8.2
2472BR	2472NC	2472NK3	2472NK4	2472NS	24x72	610x1829	21.4	9.7

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.

Note: The following restrictions apply to shelving units that utilize 14" (355mm) wide shelves.
Free-standing units: Units taller than 63" (1600mm) must be properly fastened to the floor or wall using Metro foot plates or wall brackets.
Mobile units: maximum allowable post height is 54" (1370mm).



Super Erecta® Shelf Wire Shelving

SiteSelect® Posts

Stationary Posts - Equipped with a leveling bolt to account for uneven floors.

- Height includes leveling bolt (completely tightened) and post cap. Leveling bolt can be adjusted 0.5" (13mm).
- Foot plates may be ordered separately and installed in place of leveling foot.
- Replacement leveling bolts: Zinc Cat. No. **RPF04-004**, Stainless Steel Cat. No. **RPF04-004C**
- Replacement post cap for standard posts: Black Cat. No. **RPC06-035**



SiteSelect Posts feature double grooves every 8" (203mm) to aid assembly.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
7P	7PK3	7PK4	-	7.375	187	0.5	0.3
13P	13PK3	13PK4	13PS	14.375	365	1	0.5
27P	27PK3	27PK4	27PS	28.375	720	1.75	0.75
33P	33PK3	33PK4	33PS	34.375	873	2	0.9
54P	54PK3	54PK4	54PS	54.4375	1382	3	1.4
63P	63PK3	63PK4	63PS	62.4375	1585	3.5	1.6
74P	74PK3	74PK4	74PS	74.5	1892	4	1.8
86P	86PK3	86PK4	86PS	86.5	2197	5	2.3
*96P	-	-	-	96.5	2450	5.5	2.5

*96P should not be used on units less than 24" (610mm) deep. Consult Metro Engineering for alternate recommendations.



Stationary Post



Post for Stem Caster

Mobile Posts (For use with Stem Casters)

- Height includes post cap.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
13UP	13UPK3	13UPK4	13UPS	13.75	349	1	0.5
27UP	27UPK3	27UPK4	27UPS	27.75	704	1.75	0.75
33UP	33UPK3	33UPK4	33UPS	33.75	857	2	0.9
54UP	54UPK3	54UPK4	54UPS	53.8125	1366	3	1.4
63UP	63UPK3	63UPK4	63UPS	61.8125	1570	3.5	1.6
-	70UPK3	70UPK4	-	69.75	1771	3.75	1.7
74UP	74UPK3	74UPK4	74UPS	73.875	1876	4	1.8
86UP	86UPK3	86UPK4	86UPS	85.875	2181	4.5	2.0

Special Length Posts

Cut posts are available. Consult your Metro representative for more information.

Staked Posts (For use with Truck Dollies)

- Each post connects to the truck dolly through the stem receptacle. The stem receptacle is staked into the bottom of the post to ensure a durable connection in abusive mobile applications. Each includes a leveling/connecting bolt.

Cat. No. Chrome	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
		(in.)	(mm)	(lbs.)	(kg)
54P-STKD	54PS-STKD	54.4375	1382	3	1.4
63P-STKD	63PS-STKD	62.4375	1585	3.5	1.6
74P-STKD	74PS-STKD	74.5	1892	4	1.8



Staked Post



Swaged Post

Swaged Posts (For use with Stem Casters in Cart Wash Applications)

- Each post has an aluminum cap swaged into the top of the post.

Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
	(in.)	(mm)	(lbs.)	(kg)
33UPS-SW	33.75	857	2	.9
54UPS-SW	53.8125	1366	3	1.4
63UPS-SW	61.8125	1570	3.5	1.6

Job _____



We put space to work.

Super Erecta Shelf® Wire Shelving

Super Wide Shelving

- **High-density Storage:** Super Wide shelves have a greater storage area for holding large quantities of supplies, especially large, bulky objects, providing maximum storage in minimum space.

- **Load Capacity (evenly distributed) per shelf:**

Depths: 30" and 36" (760 and 914mm)

800 lbs. (363kg) for lengths 48" (1219mm) or shorter.

600 lbs. (272kg) for lengths 54" (1370mm) or longer.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Nominal Width/Length		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
3036NC	3036NK3	3036NK4	3036NS	30x36	760x914	14.2	6.4
3048NC	3048NK3	3048NK4	3048NS	30x48	760x1219	17.7	8.0
3060NC	3060NK3	3060NK4	3060NS	30x60	760x1524	20.2	9.2
3072NC	3072NK3	3072NK4	3072NS	30x72	760x1829	22.7	10.3
3636NC	3636NK3	-	3636NS	36x36	910x914	16.7	7.6
3648NC	3648NK3	-	3648NS	36x48	910x1219	21.6	9.8
3660NC	3660NK3	-	3660NS	36x60	910x1524	26.4	12.0
3672NC	3672NK3	-	3672NS	36x72	910x1829	31.6	14.3

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.



Foot Plates

- Use to bolt units to the floor, or when a broader, more stable foot is desired. Foot plates also help to protect floors by distributing the point load of the shelving unit across a larger contact point.
- Foot plates (completely tightened) add .125" (3mm) to the specified heights of each stationary post on the table.

Zinc Cat. No. **9993Z**

Stainless Steel Cat. No. **9993S**



"S" Hook

- Used to add on shelving units with only two posts required. Order two per shelf level.

Cat. No. **9995Z**



an Ali Group Company



The Spirit of Excellence



Item # _____

We put space to work.

Job _____

Super Erecta Pro®

Durable and Cleanable. The original — reinnovated.

Corrosion resistant shelving constructed of removable polymer open grid shelf mats over a wire shelf frame. Shelf frames and posts have Metroseal epoxy coating over an electroplated substrate. Shelves with polymer mats offer a 15 year limited warranty against corrosion, while posts offer a 12 year warranty against corrosion. Microban® antimicrobial product protection is built into the frames, shelf mats, and posts. Shelf has a rigid four-sided frame with center truss(es). Robust corner provides complete 360° capture of the split sleeves and post for added stability. Stationary units have maximum capacity of 2,000 lbs. (907kg) evenly distributed. Mobile units (with stem casters) offer a maximum total unit load of 900 lbs. (408kg). Units assemble easily — shelves mount on split sleeves along grooved, numbered posts and adjust on 1" (25mm) increments.

- **Prolonged durability:** Polymer shelf mats are corrosion proof and impact resistant. They will not chip, rust, or corrode.
- **Easy to clean:** Removable polymer shelf mats can easily be lifted off the shelf frames for cleaning in sinks or wash/dish machines.

- **Strong and robust:** Steel corners, side and center supports assure a sturdy and stable weight bearing surface.

Weight capacities for evenly distributed loads:

800 lbs. (363kg) per shelf for lengths of 24" to 48" (610 to 1220mm)

600 lbs. (275kg) per shelf for lengths of 54" (1370mm) or longer

2,000 lbs. (907kg) maximum per stationary unit.

- **Interchangeable:** Super Erecta Pro shelves are compatible on the same shelving units with other Super Erecta shelving options: Super Erecta wire, Super Adjustable Super Erecta, Solid Super Erecta shelves, Dunnage shelves, Cantilever shelves. Super Erecta Pro Shelves can be used with Post-Type Wall Mounts, Direct Wall Mounts, SmartWall Wall Mounts, Security Units, Top Track, and qwikTRAK systems.
- **Microban Product Protection:** Microban antimicrobial product protection is built into the shelf mats and the Metroseal 3 epoxy coating to protect the product from bacteria, mold, mildew, and fungus that cause odors and product degradation. Microban protection keeps the product "cleaner between cleanings".
- **Efficient use of storage space:** Shelves can be adjusted at 1" (25mm) increments along the post to maximize the use of available vertical storage space.
- **Open Grid Shelf Mats:** Open grid shelves promote air circulation and light penetration.
- **Fast, Easy Assembly:** Super Erecta Pro units assemble easily in minutes, without tools. SiteSelect posts have numbered grooves and feature unique double grooves every 8" (203mm) to help position the shelves.
- **Warranty against rust and corrosion:** Shelves with polymer shelf mats – 15 years. Posts – 12 years. Shelf mats are constructed of polypropylene and will never rust.

*MICROBAN® and the MICROBAN® symbol are registered trademarks of the Microban Products Company, Huntersville, NC.



For stem casters, see catalog sheet #11.20



SUPPORTS GOOD
HACCP
PROCESSES

All Metro Catalog Sheets are available on our website: www.metro.com



InterMetro Industries Corporation
North Washington Street, Wilkes-Barre, PA 18705
Product Information. U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: www.metro.com/contactus

L02-184
Printed in U.S.A. Rev. 9/21

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2021 InterMetro Industries Corp.



Super Erecta Pro® Shelves

10-80

Job _____

10-80

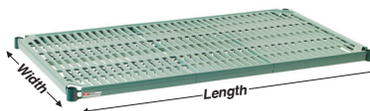


Super Erecta Pro® Shelves

We put space to work.®

Standard Shelves

- Part number includes shelf with removable polymer shelf mats and one bag of split sleeves



Actual Dimensions: Width: Add 1/4" (6mm) to nominal size. Length: Subtract 1/4" (6mm) from nominal size.

Note: Polymer Shelf mats are designed to fit Super Erecta Pro shelves and cannot be retrofitted to Super Erecta wire shelves.

Replacement Split Sleeves
Model No. 9985 (Bag of four sets.)

Nominal Width/Length (in./mm)	Approx. Pkd. Wt. (lbs./kg)	Model No. SE Pro Metroseal 3
14x24	355x610 4.5 2.0	PR1424NK3
14x30	355x760 6.3 2.9	PR1430NK3
14x36	355x914 8.0 3.6	PR1436NK3
14x42	355x1060 10.0 4.5	PR1442NK3
14x48	355x1219 11.9 5.4	PR1448NK3
14x60	355x1524 14.9 6.8	PR1460NK3
14x72	355x1829 18.3 8.3	PR1472NK3
18x24	457x610 6.0 2.7	PR1824NK3
18x30	457x760 7.8 3.5	PR1830NK3
18x36	457x914 9.5 4.2	PR1836NK3
18x42	457x1060 11.3 5.0	PR1842NK3
18x48	457x1219 13.0 5.8	PR1848NK3
18x54	457x1372 14.8 6.6	PR1854NK3
18x60	457x1524 16.5 7.4	PR1860NK3
18x72	457x1829 19.8 8.8	PR1872NK3
21x24	530x610 8.0 3.6	PR2124NK3
21x30	530x760 9.5 4.2	PR2130NK3
21x36	530x914 11.3 5.0	PR2136NK3
21x42	530x1060 12.5 5.6	PR2142NK3
21x48	530x1219 14.3 6.4	PR2148NK3
21x54	530x1372 16.5 7.4	PR2154NK3
21x60	530x1524 18.3 8.1	PR2160NK3
21x72	530x1829 21.5 9.6	PR2172NK3
24x24	610x610 9.5 4.2	PR2424NK3
24x30	610x760 11.3 5.0	PR2430NK3
24x36	610x914 13.0 5.8	PR2436NK3
24x42	610x1060 14.0 6.3	PR2442NK3
24x48	610x1219 15.5 6.9	PR2448NK3
24x54	610x1372 18.3 8.1	PR2454NK3
24x60	610x1524 20.0 8.9	PR2460NK3
24x72	610x1829 23.3 10.4	PR2472NK3

Specifications

- Shelf frames:** Carbon steel with Metroseal 3 epoxy coating.
 - Polymer Shelf mats:** polypropylene.
 - Microban antimicrobial product protection** is built into the polymer shelf mats and Metroseal 3 epoxy coating.
 - NSF listed for all environments.**
 - Continuous Temperature:** Super Erecta Pro Shelves can be used continuously within a range of -20/120° F (-29/49° C). For cleaning only, the unloaded product or shelf mats may be intermittently exposed to temperatures up to 200° F (93° C).
- NOTE:** Not suitable for cart wash applications.

SHELVING HEIGHT GUIDELINES

Shelf Depth	14" (356mm)	18" (457mm)	21" (533mm)	24" (610mm)
Maximum Post Height Allowable	63" (1600mm)	86" (2184mm)	86" (2184mm)	96" (2438mm)
Stationary	63" (1600mm)	86" (2184mm)	86" (2184mm)	96" (2438mm)
Mobile	54" (1372mm)	74" (1880mm)	74" (1880mm)	86" (2184mm)

Note: 14" deep stationary shelving taller than 63" must be fastened to the floor or wall. For stationary units with foot plates or wall brackets properly attached to the floor or wall, the maximum allowable height is 96" (2438mm). See spec sheet 10.81 for options.

SiteSelect Posts

Stationary post height includes leveling bolt.

STATIONARY

Actual Height (in./mm)	Approx. Pkd. Wt. (lbs./kg)	Model No. Metroseal 3	Model No. Stainless
14 1/2" 370	1.0 0.5	13PK3	13PS
34 1/2" 875	2.0 0.9	33PK3	33PS
54 9/16" 1385	3.0 1.4	54PK3	54PS
62 9/16" 1590	3.5 1.6	63PK3	63PS
74 5/8" 1895	4.0 1.8	74PK3	74PS
86 5/8" 2200	5.0 2.3	86PK3	86PS

MOBILE (For use with stem casters)

Actual Height (in./mm)	Approx. Pkd. Wt. (lbs./kg)	Model No. Metroseal 3	Model No. Stainless
13 3/4" 349	1.0 0.5	13UPK3	13UPS
33 3/4" 857	2.0 0.9	33UPK3	33UPS
53 13/16" 1366	3.0 1.4	54UPK3	54UPS
61 13/16" 1570	3.5 1.6	63UPK3	63UPS
69 3/4" 1772	3.8 1.7	70UPK3	—
73 7/8" 1876	4.0 1.8	74UPK3	74UPS
85 7/8" 2181	5.0 2.3	86UPK3	86UPS

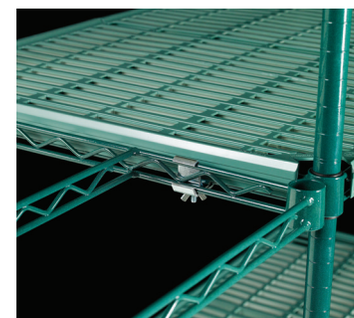
NOTE: Special length posts are available. Consult your Metro representative.

"S" Hook: Used to "add on" one or multiple Super Erecta Pro shelving units while eliminating the cost of two posts per unit. Can be used to join units end-to-end, back-to-back, at right angles, etc. Two "S" hooks are required for each shelf.

Model No. Q9995Z

Notes about "add-on" units.

- Add-on (Adjacent) units must be configured entirely of one style of shelf. (Example: Adjacent unit may be configured entirely of Super Erecta Pro OR entirely of Super Erecta Wire/Super Adjustable shelves.)
- To connect an adjacent Super Erecta or Super Adjustable Super Erecta wire shelving unit to a Super Erecta Pro unit using S-hooks, the adjacent unit must use S-hook model number Q9995Z.
- A mixed shelving unit having a combination of Super Erecta Pro, Super Erecta wire, and Super Adjustable cannot be connected to another unit with "S" Hooks.



Super Erecta Pro® Shelves

an Ali Group Company



The Spirit of Excellence





JOB:
ITEM:
QTY:



UTILITY/BUSSING CART

APPLICATION:

These carts are designed for various tasks such as serving, bussing, and general utility. These three shelf units have three lips up and on lip down to help hold products on shelves.

MATERIAL:

Framework is constructed of 1"x1"x.070" wall tubing. Shelves are constructed of .080" aluminum sheet.

CASTERS:

These carts come equipped with four 5" stem type swivel casters.

GUARANTEE:

These carts carry a **Lifetime Guarantee** against rust and corrosion and also carry a **Five-Year Guarantee** against workmanship and material defects.



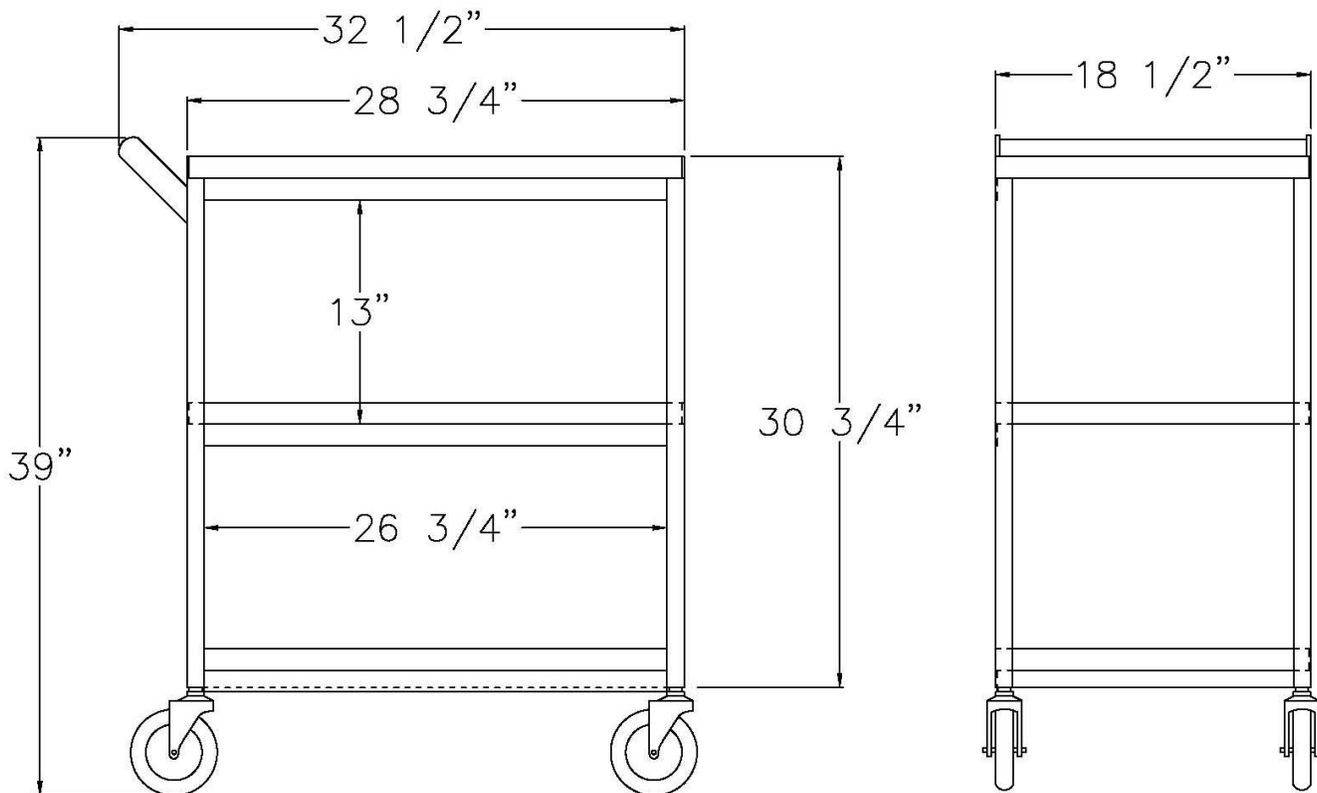
Model #NS745



Phone:800-255-0104
Fax: 877-877-7687
www.newageindustrial.com
sales@newageindustrial.com

36

New Age Industrial reserves the right to modify or make changes at any time without notice to materials and specifications.



Model #NS745

Model No.	Size-W	Size-H	Size-D	Shelf Size	Shelf Spacing
NS745	18 1/2"	39"	32 1/2"	18 1/2"X28 3/4"	13"
1440	16 1/2"	39"	27 3/4"	16 1/2"X24"	13"



Phone:800-255-0104
 Fax: 877-877-7687
www.newageindustrial.com
sales@newageindustrial.com

New Age Industrial reserves the right to modify or make changes at any time without notice to materials and specifications.



We put space to work.

Item # _____

Job _____

Super Erecta® Shelf Wire Shelving



- **Unique Design:** The open wire design of these shelves minimizes dust accumulation and allows free circulation of air, greater visibility of stored items and greater light penetration.
- **Durable Construction:** Super Erecta shelves and posts are constructed of heavy-gauge carbon steel or Type 304 stainless steel.
- **Choice of Finishes:** Super Erecta Brite™ and chrome-plated for dry storage; Metroseal™ Epoxy (green or gray), and Type 304 stainless steel for corrosive environments; and attractive epoxy color options for merchandising applications.
- **Metroseal:** Proprietary rust-resistant finish is a durable epoxy coating over a protective zinc substrate. Metroseal contains Microban® antimicrobial product protection which continuously fights the growth of bacteria, mold, and mildew that cause stains and odors. 12-year limited warranty against rust and corrosion.
- **Versatile:** Super Erecta® Shelf wire shelving can adapt to your changing needs. By using various accessories, hundreds of shelving configurations become possible.
- **Fast, Secure Assembly:** SiteSelect® Posts have a double groove visual guide feature every 8" (203mm), circular grooves at 1" (25mm) increments, and are numbered at 2" (50mm) intervals. A patented, tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.
- **Adjustability:** Shelves can be adjusted at 1" (25mm) intervals along the entire length of the post.
- **Shelf Ribs:** Run front to back, allowing you to slide items on and off shelves smoothly.
- **Shelf Accessibility:** Shelves can be loaded/unloaded easily from all sides. This open construction allows maximum use of storage cube.
- **Adjustable Feet:** Bolt levelers compensate for surface irregularities.

Note: Stainless stationary posts are equipped with stainless steel leveling feet.



Super Erecta Chrome Wire



Super Erecta with Metroseal



Gray Metroseal Epoxy
Finish with Microban



Green Metroseal Epoxy
Finish with Microban



InterMetro Industries Corporation
North Washington Street, Wilkes-Barre, PA 18705
Product Information. U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: www.metro.com/contactus

L02-006e
Printed in U.S.A. 6/20

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2020 InterMetro Industries Corp.



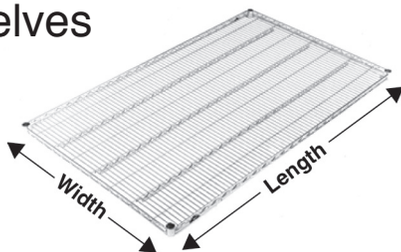
Super Erecta® Shelf Wire Shelving

10.01



Super Erecta® Shelf Wire Shelving

Wire Shelves



Aluminum Split Sleeve

- See spec sheet 10.14 for epoxy color options.
- Plastic split sleeves are included with each shelf. Replacements are available: Cat. No. **9985** (bag of 4)
- Aluminum split sleeves are recommended for abusive mobile applications. Sleeves with stainless C-rings must be used for cart wash applications (exceeding 200°F/93°C) and for all autoclave applications.
Cat. No. **9986Z** (bag of 4 with zinc C-rings)
Cat. No. **9986S** (bag of 4 with stainless steel C-rings)
- Weight capacity (evenly distributed) per shelf
800 lbs. (363kg) for lengths of 18" to 48" (457 to 1219mm)
600 lbs. (272kg) for lengths of 54" (1370mm) or longer
- Weight capacity (evenly distributed) per unit.
Stationary shelving units have a maximum load capacity (evenly distributed) of 2,000 lbs. (907kg). Mobile units have a maximum capacity of three times the caster load rating up to but not exceeding 1,000 lbs. (453kg) total. Consult the Metro catalog for caster load ratings.

Cat. No. Super Erecta Brite	Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless	Nominal Width/Length		Approx. Pkd. Wt.	
					(in.)	(mm)	(lbs.)	(kg)
1424BR	1424NC	1424NK3	1424NK4	1424NS	14x24	355x610	5.3	2.4
1430BR	1430NC	1430NK3	1430NK4	1430NS	14x30	355x760	6.3	2.8
1436BR	1436NC	1436NK3	1436NK4	1436NS	14x36	355x914	7.5	3.4
1442BR	1442NC	1442NK3	1442NK4	1442NS	14x42	355x1066	8.3	3.8
1448BR	1448NC	1448NK3	1448NK4	1448NS	14x48	355x1219	9.4	4.3
1460BR	1460NC	1460NK3	1460NK4	1460NS	14x60	355x1524	11.8	5.4
1472BR	1472NC	1472NK3	1472NK4	1472NS	14x72	355x1829	14.4	6.5
-	1818NC	1818NK3	1818NK4	-	18x18	457x457	5.3	2.4
1824BR	1824NC	1824NK3	1824NK4	1824NS	18x24	457x610	6.1	2.7
1830BR	1830NC	1830NK3	1830NK4	1830NS	18x30	457x760	7.1	3.2
1836BR	1836NC	1836NK3	1836NK4	1836NS	18x36	457x914	8.2	3.7
1842BR	1842NC	1842NK3	1842NK4	1842NS	18x42	457x1066	9.3	4.2
1848BR	1848NC	1848NK3	1848NK4	1848NS	18x48	457x1219	10.7	4.9
1854BR	1854NC	1854NK3	1854NK4	1854NS	18x54	457x1370	11.9	5.4
1860BR	1860NC	1860NK3	1860NK4	1860NS	18x60	457x1524	13.4	6.1
1872BR	1872NC	1872NK3	1872NK4	1872NS	18x72	457x1829	14.6	6.6
2124BR	2124NC	2124NK3	2124NK4	2124NS	21x24	530x610	10.1	4.6
2130BR	2130NC	2130NK3	2130NK4	2130NS	21x30	530x760	10.5	4.8
2136BR	2136NC	2136NK3	2136NK4	2136NS	21x36	530x914	10.7	4.9
2142BR	2142NC	2142NK3	2142NK4	2142NS	21x42	530x1066	11.5	5.2
2148BR	2148NC	2148NK3	2148NK4	2148NS	21x48	530x1219	11.9	5.4
2154BR	2154NC	2154NK3	2154NK4	2154NS	21x54	530x1370	12.9	5.8
2160BR	2160NC	2160NK3	2160NK4	2160NS	21x60	530x1524	13.4	6.1
2172BR	2172NC	2172NK3	2172NK4	2172NS	21x72	530x1829	14.4	6.5
2424BR	2424NC	2424NK3	2424NK4	2424NS	24x24	610x610	6.5	3.0
2430BR	2430NC	2430NK3	2430NK4	2430NS	24x30	610x760	8.3	3.8
2436BR	2436NC	2436NK3	2436NK4	2436NS	24x36	610x914	10.1	4.6
2442BR	2442NC	2442NK3	2442NK4	2442NS	24x42	610x1066	11.9	5.4
2448BR	2448NC	2448NK3	2448NK4	2448NS	24x48	610x1219	14.2	6.4
2454BR	2454NC	2454NK3	2454NK4	2454NS	24x54	610x1370	16.1	7.3
2460BR	2460NC	2460NK3	2460NK4	2460NS	24x60	610x1524	18.0	8.2
2472BR	2472NC	2472NK3	2472NK4	2472NS	24x72	610x1829	21.4	9.7

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.

Note: The following restrictions apply to shelving units that utilize 14" (355mm) wide shelves.
Free-standing units: Units taller than 63" (1600mm) must be properly fastened to the floor or wall using Metro foot plates or wall brackets.
Mobile units: maximum allowable post height is 54" (1370mm).



Super Erecta® Shelf Wire Shelving

SiteSelect® Posts

Stationary Posts - Equipped with a leveling bolt to account for uneven floors.

- Height includes leveling bolt (completely tightened) and post cap. Leveling bolt can be adjusted 0.5" (13mm).
- Foot plates may be ordered separately and installed in place of leveling foot.
- Replacement leveling bolts: Zinc Cat. No. **RPF04-004**, Stainless Steel Cat. No. **RPF04-004C**
- Replacement post cap for standard posts: Black Cat. No. **RPC06-035**



SiteSelect Posts feature double grooves every 8" (203mm) to aid assembly.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
7P	7PK3	7PK4	-	7.375	187	0.5	0.3
13P	13PK3	13PK4	13PS	14.375	365	1	0.5
27P	27PK3	27PK4	27PS	28.375	720	1.75	0.75
33P	33PK3	33PK4	33PS	34.375	873	2	0.9
54P	54PK3	54PK4	54PS	54.4375	1382	3	1.4
63P	63PK3	63PK4	63PS	62.4375	1585	3.5	1.6
74P	74PK3	74PK4	74PS	74.5	1892	4	1.8
86P	86PK3	86PK4	86PS	86.5	2197	5	2.3
*96P	-	-	-	96.5	2450	5.5	2.5

*96P should not be used on units less than 24" (610mm) deep. Consult Metro Engineering for alternate recommendations.



Stationary Post



Post for Stem Caster

Mobile Posts (For use with Stem Casters)

- Height includes post cap.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
13UP	13UPK3	13UPK4	13UPS	13.75	349	1	0.5
27UP	27UPK3	27UPK4	27UPS	27.75	704	1.75	0.75
33UP	33UPK3	33UPK4	33UPS	33.75	857	2	0.9
54UP	54UPK3	54UPK4	54UPS	53.8125	1366	3	1.4
63UP	63UPK3	63UPK4	63UPS	61.8125	1570	3.5	1.6
-	70UPK3	70UPK4	-	69.75	1771	3.75	1.7
74UP	74UPK3	74UPK4	74UPS	73.875	1876	4	1.8
86UP	86UPK3	86UPK4	86UPS	85.875	2181	4.5	2.0

Special Length Posts

Cut posts are available. Consult your Metro representative for more information.



Staked Post



Swaged Post

Staked Posts (For use with Truck Dollies)

- Each post connects to the truck dolly through the stem receptacle. The stem receptacle is staked into the bottom of the post to ensure a durable connection in abusive mobile applications. Each includes a leveling/connecting bolt.

Cat. No. Chrome	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
		(in.)	(mm)	(lbs.)	(kg)
54P-STKD	54PS-STKD	54.4375	1382	3	1.4
63P-STKD	63PS-STKD	62.4375	1585	3.5	1.6
74P-STKD	74PS-STKD	74.5	1892	4	1.8

Swaged Posts (For use with Stem Casters in Cart Wash Applications)

- Each post has an aluminum cap swaged into the top of the post.

Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
	(in.)	(mm)	(lbs.)	(kg)
33UPS-SW	33.75	857	2	.9
54UPS-SW	53.8125	1366	3	1.4
63UPS-SW	61.8125	1570	3.5	1.6

Job _____



We put space to work.

Super Erecta Shelf® Wire Shelving

Super Wide Shelving

- **High-density Storage:** Super Wide shelves have a greater storage area for holding large quantities of supplies, especially large, bulky objects, providing maximum storage in minimum space.

- **Load Capacity (evenly distributed) per shelf:**

Depths: 30" and 36" (760 and 914mm)

800 lbs. (363kg) for lengths 48" (1219mm) or shorter.

600 lbs. (272kg) for lengths 54" (1370mm) or longer.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Nominal Width/Length		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
3036NC	3036NK3	3036NK4	3036NS	30x36	760x914	14.2	6.4
3048NC	3048NK3	3048NK4	3048NS	30x48	760x1219	17.7	8.0
3060NC	3060NK3	3060NK4	3060NS	30x60	760x1524	20.2	9.2
3072NC	3072NK3	3072NK4	3072NS	30x72	760x1829	22.7	10.3
3636NC	3636NK3	-	3636NS	36x36	910x914	16.7	7.6
3648NC	3648NK3	-	3648NS	36x48	910x1219	21.6	9.8
3660NC	3660NK3	-	3660NS	36x60	910x1524	26.4	12.0
3672NC	3672NK3	-	3672NS	36x72	910x1829	31.6	14.3

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.



Foot Plates

- Use to bolt units to the floor, or when a broader, more stable foot is desired. Foot plates also help to protect floors by distributing the point load of the shelving unit across a larger contact point.
- Foot plates (completely tightened) add .125" (3mm) to the specified heights of each stationary post on the table.

Zinc Cat. No. **9993Z**

Stainless Steel Cat. No. **9993S**



"S" Hook

- Used to add on shelving units with only two posts required. Order two per shelf level.

Cat. No. **9995Z**



an Ali Group Company



The Spirit of Excellence



We put space to work.

Item # _____

Job _____

Super Erecta® Shelf Wire Shelving



- **Unique Design:** The open wire design of these shelves minimizes dust accumulation and allows free circulation of air, greater visibility of stored items and greater light penetration.
- **Durable Construction:** Super Erecta shelves and posts are constructed of heavy-gauge carbon steel or Type 304 stainless steel.
- **Choice of Finishes:** Super Erecta Brite™ and chrome-plated for dry storage; Metroseal™ Epoxy (green or gray), and Type 304 stainless steel for corrosive environments; and attractive epoxy color options for merchandising applications.
- **Metroseal:** Proprietary rust-resistant finish is a durable epoxy coating over a protective zinc substrate. Metroseal contains Microban® antimicrobial product protection which continuously fights the growth of bacteria, mold, and mildew that cause stains and odors. 12-year limited warranty against rust and corrosion.
- **Versatile:** Super Erecta® Shelf wire shelving can adapt to your changing needs. By using various accessories, hundreds of shelving configurations become possible.
- **Fast, Secure Assembly:** SiteSelect® Posts have a double groove visual guide feature every 8" (203mm), circular grooves at 1" (25mm) increments, and are numbered at 2" (50mm) intervals. A patented, tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.
- **Adjustability:** Shelves can be adjusted at 1" (25mm) intervals along the entire length of the post.
- **Shelf Ribs:** Run front to back, allowing you to slide items on and off shelves smoothly.
- **Shelf Accessibility:** Shelves can be loaded/unloaded easily from all sides. This open construction allows maximum use of storage cube.
- **Adjustable Feet:** Bolt levelers compensate for surface irregularities.

Note: Stainless stationary posts are equipped with stainless steel leveling feet.



Super Erecta Chrome Wire



Super Erecta with Metroseal



Gray Metroseal Epoxy
Finish with Microban



Green Metroseal Epoxy
Finish with Microban



InterMetro Industries Corporation
North Washington Street, Wilkes-Barre, PA 18705
Product Information, U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: www.metro.com/contactus

L02-006e
Printed in U.S.A. 6/20

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2020 InterMetro Industries Corp.



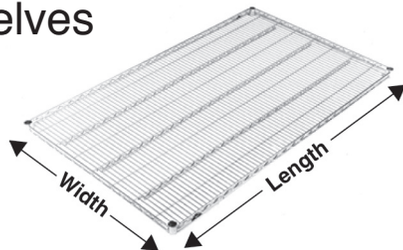
Super Erecta® Shelf Wire Shelving

10.01



Super Erecta® Shelf Wire Shelving

Wire Shelves



Aluminum Split Sleeve

- See spec sheet 10.14 for epoxy color options.
- Plastic split sleeves are included with each shelf
Replacements are available: Cat. No. **9985** (bag of 4)
- Aluminum split sleeves are recommended for abusive mobile applications. Sleeves with stainless C-rings must be used for cart wash applications (exceeding 200°F/93°C) and for all autoclave applications.
Cat. No. **9986Z** (bag of 4 with zinc C-rings)
Cat. No. **9986S** (bag of 4 with stainless steel C-rings)
- Weight capacity (evenly distributed) per shelf
800 lbs. (363kg) for lengths of 18" to 48" (457 to 1219mm)
600 lbs. (272kg) for lengths of 54" (1370mm) or longer
- Weight capacity (evenly distributed) per unit.
Stationary shelving units have a maximum load capacity (evenly distributed) of 2,000 lbs. (907kg). Mobile units have a maximum capacity of three times the caster load rating up to but not exceeding 1,000 lbs. (453kg) total. Consult the Metro catalog for caster load ratings.

Cat. No. Super Erecta Brite	Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless	Nominal Width/Length		Approx. Pkd. Wt.	
					(in.)	(mm)	(lbs.)	(kg)
1424BR	1424NC	1424NK3	1424NK4	1424NS	14x24	355x610	5.3	2.4
1430BR	1430NC	1430NK3	1430NK4	1430NS	14x30	355x760	6.3	2.8
1436BR	1436NC	1436NK3	1436NK4	1436NS	14x36	355x914	7.5	3.4
1442BR	1442NC	1442NK3	1442NK4	1442NS	14x42	355x1066	8.3	3.8
1448BR	1448NC	1448NK3	1448NK4	1448NS	14x48	355x1219	9.4	4.3
1460BR	1460NC	1460NK3	1460NK4	1460NS	14x60	355x1524	11.8	5.4
1472BR	1472NC	1472NK3	1472NK4	1472NS	14x72	355x1829	14.4	6.5
-	1818NC	1818NK3	1818NK4	-	18x18	457x457	5.3	2.4
1824BR	1824NC	1824NK3	1824NK4	1824NS	18x24	457x610	6.1	2.7
1830BR	1830NC	1830NK3	1830NK4	1830NS	18x30	457x760	7.1	3.2
1836BR	1836NC	1836NK3	1836NK4	1836NS	18x36	457x914	8.2	3.7
1842BR	1842NC	1842NK3	1842NK4	1842NS	18x42	457x1066	9.3	4.2
1848BR	1848NC	1848NK3	1848NK4	1848NS	18x48	457x1219	10.7	4.9
1854BR	1854NC	1854NK3	1854NK4	1854NS	18x54	457x1370	11.9	5.4
1860BR	1860NC	1860NK3	1860NK4	1860NS	18x60	457x1524	13.4	6.1
1872BR	1872NC	1872NK3	1872NK4	1872NS	18x72	457x1829	14.6	6.6
2124BR	2124NC	2124NK3	2124NK4	2124NS	21x24	530x610	10.1	4.6
2130BR	2130NC	2130NK3	2130NK4	2130NS	21x30	530x760	10.5	4.8
2136BR	2136NC	2136NK3	2136NK4	2136NS	21x36	530x914	10.7	4.9
2142BR	2142NC	2142NK3	2142NK4	2142NS	21x42	530x1066	11.5	5.2
2148BR	2148NC	2148NK3	2148NK4	2148NS	21x48	530x1219	11.9	5.4
2154BR	2154NC	2154NK3	2154NK4	2154NS	21x54	530x1370	12.9	5.8
2160BR	2160NC	2160NK3	2160NK4	2160NS	21x60	530x1524	13.4	6.1
2172BR	2172NC	2172NK3	2172NK4	2172NS	21x72	530x1829	14.4	6.5
2424BR	2424NC	2424NK3	2424NK4	2424NS	24x24	610x610	6.5	3.0
2430BR	2430NC	2430NK3	2430NK4	2430NS	24x30	610x760	8.3	3.8
2436BR	2436NC	2436NK3	2436NK4	2436NS	24x36	610x914	10.1	4.6
2442BR	2442NC	2442NK3	2442NK4	2442NS	24x42	610x1066	11.9	5.4
2448BR	2448NC	2448NK3	2448NK4	2448NS	24x48	610x1219	14.2	6.4
2454BR	2454NC	2454NK3	2454NK4	2454NS	24x54	610x1370	16.1	7.3
2460BR	2460NC	2460NK3	2460NK4	2460NS	24x60	610x1524	18.0	8.2
2472BR	2472NC	2472NK3	2472NK4	2472NS	24x72	610x1829	21.4	9.7

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.

Note: The following restrictions apply to shelving units that utilize 14" (355mm) wide shelves.
Free-standing units: Units taller than 63" (1600mm) must be properly fastened to the floor or wall using Metro foot plates or wall brackets.
Mobile units: maximum allowable post height is 54" (1370mm).



Super Erecta® Shelf Wire Shelving

SiteSelect® Posts

Stationary Posts - Equipped with a leveling bolt to account for uneven floors.

- Height includes leveling bolt (completely tightened) and post cap. Leveling bolt can be adjusted 0.5" (13mm).
- Foot plates may be ordered separately and installed in place of leveling foot.
- Replacement leveling bolts: Zinc Cat. No. **RPF04-004**, Stainless Steel Cat. No. **RPF04-004C**
- Replacement post cap for standard posts: Black Cat. No. **RPC06-035**



SiteSelect Posts feature double grooves every 8" (203mm) to aid assembly.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
7P	7PK3	7PK4	-	7.375	187	0.5	0.3
13P	13PK3	13PK4	13PS	14.375	365	1	0.5
27P	27PK3	27PK4	27PS	28.375	720	1.75	0.75
33P	33PK3	33PK4	33PS	34.375	873	2	0.9
54P	54PK3	54PK4	54PS	54.4375	1382	3	1.4
63P	63PK3	63PK4	63PS	62.4375	1585	3.5	1.6
74P	74PK3	74PK4	74PS	74.5	1892	4	1.8
86P	86PK3	86PK4	86PS	86.5	2197	5	2.3
*96P	-	-	-	96.5	2450	5.5	2.5

*96P should not be used on units less than 24" (610mm) deep. Consult Metro Engineering for alternate recommendations.



Stationary Post



Post for Stem Caster

Mobile Posts (For use with Stem Casters)

- Height includes post cap.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
13UP	13UPK3	13UPK4	13UPS	13.75	349	1	0.5
27UP	27UPK3	27UPK4	27UPS	27.75	704	1.75	0.75
33UP	33UPK3	33UPK4	33UPS	33.75	857	2	0.9
54UP	54UPK3	54UPK4	54UPS	53.8125	1366	3	1.4
63UP	63UPK3	63UPK4	63UPS	61.8125	1570	3.5	1.6
-	70UPK3	70UPK4	-	69.75	1771	3.75	1.7
74UP	74UPK3	74UPK4	74UPS	73.875	1876	4	1.8
86UP	86UPK3	86UPK4	86UPS	85.875	2181	4.5	2.0

Special Length Posts

Cut posts are available. Consult your Metro representative for more information.



Staked Post



Swaged Post

Staked Posts (For use with Truck Dollies)

- Each post connects to the truck dolly through the stem receptacle. The stem receptacle is staked into the bottom of the post to ensure a durable connection in abusive mobile applications. Each includes a leveling/connecting bolt.

Cat. No. Chrome	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
		(in.)	(mm)	(lbs.)	(kg)
54P-STKD	54PS-STKD	54.4375	1382	3	1.4
63P-STKD	63PS-STKD	62.4375	1585	3.5	1.6
74P-STKD	74PS-STKD	74.5	1892	4	1.8

Swaged Posts (For use with Stem Casters in Cart Wash Applications)

- Each post has an aluminum cap swaged into the top of the post.

Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
	(in.)	(mm)	(lbs.)	(kg)
33UPS-SW	33.75	857	2	.9
54UPS-SW	53.8125	1366	3	1.4
63UPS-SW	61.8125	1570	3.5	1.6

Job _____



We put space to work.

Super Erecta Shelf® Wire Shelving

Super Wide Shelving

- **High-density Storage:** Super Wide shelves have a greater storage area for holding large quantities of supplies, especially large, bulky objects, providing maximum storage in minimum space.

- **Load Capacity (evenly distributed) per shelf:**

Depths: 30" and 36" (760 and 914mm)

800 lbs. (363kg) for lengths 48" (1219mm) or shorter.

600 lbs. (272kg) for lengths 54" (1370mm) or longer.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Nominal Width/Length		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
3036NC	3036NK3	3036NK4	3036NS	30x36	760x914	14.2	6.4
3048NC	3048NK3	3048NK4	3048NS	30x48	760x1219	17.7	8.0
3060NC	3060NK3	3060NK4	3060NS	30x60	760x1524	20.2	9.2
3072NC	3072NK3	3072NK4	3072NS	30x72	760x1829	22.7	10.3
3636NC	3636NK3	-	3636NS	36x36	910x914	16.7	7.6
3648NC	3648NK3	-	3648NS	36x48	910x1219	21.6	9.8
3660NC	3660NK3	-	3660NS	36x60	910x1524	26.4	12.0
3672NC	3672NK3	-	3672NS	36x72	910x1829	31.6	14.3

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.



Foot Plates

- Use to bolt units to the floor, or when a broader, more stable foot is desired. Foot plates also help to protect floors by distributing the point load of the shelving unit across a larger contact point.
- Foot plates (completely tightened) add .125" (3mm) to the specified heights of each stationary post on the table.

Zinc Cat. No. **9993Z**

Stainless Steel Cat. No. **9993S**



"S" Hook

- Used to add on shelving units with only two posts required. Order two per shelf level.

Cat. No. **9995Z**



an Ali Group Company



The Spirit of Excellence



We put space to work.

Item # _____

Job _____

Super Erecta® Shelf Wire Shelving



- **Unique Design:** The open wire design of these shelves minimizes dust accumulation and allows free circulation of air, greater visibility of stored items and greater light penetration.
- **Durable Construction:** Super Erecta shelves and posts are constructed of heavy-gauge carbon steel or Type 304 stainless steel.
- **Choice of Finishes:** Super Erecta Brite™ and chrome-plated for dry storage; Metroseal™ Epoxy (green or gray), and Type 304 stainless steel for corrosive environments; and attractive epoxy color options for merchandising applications.
- **Metroseal:** Proprietary rust-resistant finish is a durable epoxy coating over a protective zinc substrate. Metroseal contains Microban® antimicrobial product protection which continuously fights the growth of bacteria, mold, and mildew that cause stains and odors. 12-year limited warranty against rust and corrosion.
- **Versatile:** Super Erecta® Shelf wire shelving can adapt to your changing needs. By using various accessories, hundreds of shelving configurations become possible.
- **Fast, Secure Assembly:** SiteSelect® Posts have a double groove visual guide feature every 8" (203mm), circular grooves at 1" (25mm) increments, and are numbered at 2" (50mm) intervals. A patented, tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.
- **Adjustability:** Shelves can be adjusted at 1" (25mm) intervals along the entire length of the post.
- **Shelf Ribs:** Run front to back, allowing you to slide items on and off shelves smoothly.
- **Shelf Accessibility:** Shelves can be loaded/unloaded easily from all sides. This open construction allows maximum use of storage cube.
- **Adjustable Feet:** Bolt levelers compensate for surface irregularities.

Note: Stainless stationary posts are equipped with stainless steel leveling feet.



Super Erecta Chrome Wire



Super Erecta with Metroseal



Gray Metroseal Epoxy
Finish with Microban



Green Metroseal Epoxy
Finish with Microban



InterMetro Industries Corporation
North Washington Street, Wilkes-Barre, PA 18705
Product Information, U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: www.metro.com/contactus

L02-006e
Printed in U.S.A. 6/20

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2020 InterMetro Industries Corp.



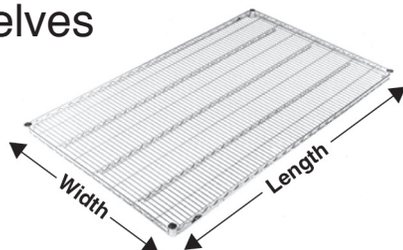
Super Erecta® Shelf Wire Shelving

10.01



Super Erecta® Shelf Wire Shelving

Wire Shelves



Aluminum Split Sleeve

- See spec sheet 10.14 for epoxy color options.
- Plastic split sleeves are included with each shelf
Replacements are available: Cat. No. **9985** (bag of 4)
- Aluminum split sleeves are recommended for abusive mobile applications. Sleeves with stainless C-rings must be used for cart wash applications (exceeding 200°F/93°C) and for all autoclave applications.
Cat. No. **9986Z** (bag of 4 with zinc C-rings)
Cat. No. **9986S** (bag of 4 with stainless steel C-rings)
- Weight capacity (evenly distributed) per shelf
800 lbs. (363kg) for lengths of 18" to 48" (457 to 1219mm)
600 lbs. (272kg) for lengths of 54" (1370mm) or longer
- Weight capacity (evenly distributed) per unit.
Stationary shelving units have a maximum load capacity (evenly distributed) of 2,000 lbs. (907kg). Mobile units have a maximum capacity of three times the caster load rating up to but not exceeding 1,000 lbs. (453kg) total. Consult the Metro catalog for caster load ratings.

Cat. No. Super Erecta Brite	Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless	Nominal Width/Length		Approx. Pkd. Wt.	
					(in.)	(mm)	(lbs.)	(kg)
1424BR	1424NC	1424NK3	1424NK4	1424NS	14x24	355x610	5.3	2.4
1430BR	1430NC	1430NK3	1430NK4	1430NS	14x30	355x760	6.3	2.8
1436BR	1436NC	1436NK3	1436NK4	1436NS	14x36	355x914	7.5	3.4
1442BR	1442NC	1442NK3	1442NK4	1442NS	14x42	355x1066	8.3	3.8
1448BR	1448NC	1448NK3	1448NK4	1448NS	14x48	355x1219	9.4	4.3
1460BR	1460NC	1460NK3	1460NK4	1460NS	14x60	355x1524	11.8	5.4
1472BR	1472NC	1472NK3	1472NK4	1472NS	14x72	355x1829	14.4	6.5
-	1818NC	1818NK3	1818NK4	-	18x18	457x457	5.3	2.4
1824BR	1824NC	1824NK3	1824NK4	1824NS	18x24	457x610	6.1	2.7
1830BR	1830NC	1830NK3	1830NK4	1830NS	18x30	457x760	7.1	3.2
1836BR	1836NC	1836NK3	1836NK4	1836NS	18x36	457x914	8.2	3.7
1842BR	1842NC	1842NK3	1842NK4	1842NS	18x42	457x1066	9.3	4.2
1848BR	1848NC	1848NK3	1848NK4	1848NS	18x48	457x1219	10.7	4.9
1854BR	1854NC	1854NK3	1854NK4	1854NS	18x54	457x1370	11.9	5.4
1860BR	1860NC	1860NK3	1860NK4	1860NS	18x60	457x1524	13.4	6.1
1872BR	1872NC	1872NK3	1872NK4	1872NS	18x72	457x1829	14.6	6.6
2124BR	2124NC	2124NK3	2124NK4	2124NS	21x24	530x610	10.1	4.6
2130BR	2130NC	2130NK3	2130NK4	2130NS	21x30	530x760	10.5	4.8
2136BR	2136NC	2136NK3	2136NK4	2136NS	21x36	530x914	10.7	4.9
2142BR	2142NC	2142NK3	2142NK4	2142NS	21x42	530x1066	11.5	5.2
2148BR	2148NC	2148NK3	2148NK4	2148NS	21x48	530x1219	11.9	5.4
2154BR	2154NC	2154NK3	2154NK4	2154NS	21x54	530x1370	12.9	5.8
2160BR	2160NC	2160NK3	2160NK4	2160NS	21x60	530x1524	13.4	6.1
2172BR	2172NC	2172NK3	2172NK4	2172NS	21x72	530x1829	14.4	6.5
2424BR	2424NC	2424NK3	2424NK4	2424NS	24x24	610x610	6.5	3.0
2430BR	2430NC	2430NK3	2430NK4	2430NS	24x30	610x760	8.3	3.8
2436BR	2436NC	2436NK3	2436NK4	2436NS	24x36	610x914	10.1	4.6
2442BR	2442NC	2442NK3	2442NK4	2442NS	24x42	610x1066	11.9	5.4
2448BR	2448NC	2448NK3	2448NK4	2448NS	24x48	610x1219	14.2	6.4
2454BR	2454NC	2454NK3	2454NK4	2454NS	24x54	610x1370	16.1	7.3
2460BR	2460NC	2460NK3	2460NK4	2460NS	24x60	610x1524	18.0	8.2
2472BR	2472NC	2472NK3	2472NK4	2472NS	24x72	610x1829	21.4	9.7

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.

Note: The following restrictions apply to shelving units that utilize 14" (355mm) wide shelves.
Free-standing units: Units taller than 63" (1600mm) must be properly fastened to the floor or wall using Metro foot plates or wall brackets.
Mobile units: maximum allowable post height is 54" (1370mm).



Super Erecta® Shelf Wire Shelving

SiteSelect® Posts

Stationary Posts - Equipped with a leveling bolt to account for uneven floors.

- Height includes leveling bolt (completely tightened) and post cap. Leveling bolt can be adjusted 0.5" (13mm).
- Foot plates may be ordered separately and installed in place of leveling foot.
- Replacement leveling bolts: Zinc Cat. No. **RPF04-004**, Stainless Steel Cat. No. **RPF04-004C**
- Replacement post cap for standard posts: Black Cat. No. **RPC06-035**



SiteSelect Posts feature double grooves every 8" (203mm) to aid assembly.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
7P	7PK3	7PK4	-	7.375	187	0.5	0.3
13P	13PK3	13PK4	13PS	14.375	365	1	0.5
27P	27PK3	27PK4	27PS	28.375	720	1.75	0.75
33P	33PK3	33PK4	33PS	34.375	873	2	0.9
54P	54PK3	54PK4	54PS	54.4375	1382	3	1.4
63P	63PK3	63PK4	63PS	62.4375	1585	3.5	1.6
74P	74PK3	74PK4	74PS	74.5	1892	4	1.8
86P	86PK3	86PK4	86PS	86.5	2197	5	2.3
*96P	-	-	-	96.5	2450	5.5	2.5

*96P should not be used on units less than 24" (610mm) deep. Consult Metro Engineering for alternate recommendations.



Stationary Post



Post for Stem Caster

Mobile Posts (For use with Stem Casters)

- Height includes post cap.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
13UP	13UPK3	13UPK4	13UPS	13.75	349	1	0.5
27UP	27UPK3	27UPK4	27UPS	27.75	704	1.75	0.75
33UP	33UPK3	33UPK4	33UPS	33.75	857	2	0.9
54UP	54UPK3	54UPK4	54UPS	53.8125	1366	3	1.4
63UP	63UPK3	63UPK4	63UPS	61.8125	1570	3.5	1.6
-	70UPK3	70UPK4	-	69.75	1771	3.75	1.7
74UP	74UPK3	74UPK4	74UPS	73.875	1876	4	1.8
86UP	86UPK3	86UPK4	86UPS	85.875	2181	4.5	2.0

Special Length Posts

Cut posts are available. Consult your Metro representative for more information.



Staked Post



Swaged Post

Staked Posts (For use with Truck Dollies)

- Each post connects to the truck dolly through the stem receptacle. The stem receptacle is staked into the bottom of the post to ensure a durable connection in abusive mobile applications. Each includes a leveling/connecting bolt.

Cat. No. Chrome	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
		(in.)	(mm)	(lbs.)	(kg)
54P-STKD	54PS-STKD	54.4375	1382	3	1.4
63P-STKD	63PS-STKD	62.4375	1585	3.5	1.6
74P-STKD	74PS-STKD	74.5	1892	4	1.8

Swaged Posts (For use with Stem Casters in Cart Wash Applications)

- Each post has an aluminum cap swaged into the top of the post.

Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
	(in.)	(mm)	(lbs.)	(kg)
33UPS-SW	33.75	857	2	.9
54UPS-SW	53.8125	1366	3	1.4
63UPS-SW	61.8125	1570	3.5	1.6

Job _____



We put space to work.

Super Erecta Shelf® Wire Shelving

Super Wide Shelving

- **High-density Storage:** Super Wide shelves have a greater storage area for holding large quantities of supplies, especially large, bulky objects, providing maximum storage in minimum space.

- **Load Capacity (evenly distributed) per shelf:**

Depths: 30" and 36" (760 and 914mm)

800 lbs. (363kg) for lengths 48" (1219mm) or shorter.

600 lbs. (272kg) for lengths 54" (1370mm) or longer.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Nominal Width/Length		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
3036NC	3036NK3	3036NK4	3036NS	30x36	760x914	14.2	6.4
3048NC	3048NK3	3048NK4	3048NS	30x48	760x1219	17.7	8.0
3060NC	3060NK3	3060NK4	3060NS	30x60	760x1524	20.2	9.2
3072NC	3072NK3	3072NK4	3072NS	30x72	760x1829	22.7	10.3
3636NC	3636NK3	-	3636NS	36x36	910x914	16.7	7.6
3648NC	3648NK3	-	3648NS	36x48	910x1219	21.6	9.8
3660NC	3660NK3	-	3660NS	36x60	910x1524	26.4	12.0
3672NC	3672NK3	-	3672NS	36x72	910x1829	31.6	14.3

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.



Foot Plates

- Use to bolt units to the floor, or when a broader, more stable foot is desired. Foot plates also help to protect floors by distributing the point load of the shelving unit across a larger contact point.
- Foot plates (completely tightened) add .125" (3mm) to the specified heights of each stationary post on the table.

Zinc Cat. No. **9993Z**

Stainless Steel Cat. No. **9993S**



"S" Hook

- Used to add on shelving units with only two posts required. Order two per shelf level.

Cat. No. **9995Z**



an Ali Group Company



The Spirit of Excellence



Item # _____

Job _____



Wire Shelving Accessories

WIRE SHELVING ACCESSORIES

Decorator Shelf Inlays

Hardboard mats prevent small items from falling through wire shelves. Fit between posts and level with top of shelf edge. Single packed.

Material — 1/8" (3.2mm) thick cardboard with textured vinyl laminate on each side.

Cleaning instructions — May be wiped with damp cloth. Cannot be immersed in liquid.

Model No.	Width/Length		Description
	(in.)	(mm)	
1436BWI	14x36	355x914	Reversible, Black and White
1448BWI	14x48	355x1219	Reversible, Black and White
1824BWI	18x24	457x610	Reversible, Black and White
1836BWI	18x36	457x914	Reversible, Black and White
1848BWI	18x48	457x1219	Reversible, Black and White
2424BWI	24x24	610x610	Reversible, Black and White
2436BWI	24x36	610x914	Reversible, Black and White
2448BWI	24x48	610x1219	Reversible, Black and White

Note: Inlays interfere with the attachment of ledges and dividers. The user may modify the inlay to accommodate these accessories.



Decorator Shelf Inlays

Clear Shelf Inlays

Nearly invisible solid plastic mat retains the open-wire look of shelves and allows light penetration. Sold in packages of 4.

Material — 0.02" (0.5mm) thick PETG

Model No.	Width/Length	
	(in.)	(mm)
1436CI-4	14x36	355x914
1448CI-4	14x48	355x1219
1460CI-4	14x60	355x1524
1836CI-4	18x36	457x914
1848CI-4	18x48	457x1219
1860CI-4	18x60	457x1524
2136CI-4	21x36	530x914
2148CI-4	21x48	530x1219
2160CI-4	21x60	530x1524
2436CI-4	24x36	610x914
2448CI-4	24x48	610x1219
2460CI-4	24x60	610x1524



Clear Shelf Inlays

Triangle Shelves

Put unused corner space to work while keeping traffic aisles clear.

- Shelf sizes correspond to width (depth) of Super Erecta Shelving for add-on capability.
- Shelves attach to standard Super Erecta or qwikSLOT posts.
- Weight capacity — 100 lb. (45.4kg)

Model No. Chrome	Model No. Black	Size Width		Approx. Pkd. Wt.	
		(in.)	(mm)	(lbs.)	(kg)
H18TRC	H18TRB	18	457	15 1/2	7
H24TRC	H24TRB	24	610	21 1/2	10

Not intended for mobile applications.
Maximum allowable usage height for free-standing unit is 54" (1370mm).



Triangle Shelf



InterMetro Industries Corporation
North Washington Street
Wilkes-Barre, PA 18705
www.metro.com

50



10.06



WIRE SHELVING ACCESSORIES

Aluminum Split Sleeves

Improved design is easier to install. For high temperature, over the road, or conductive applications. Zinc or stainless steel retainer rings available to secure shelf. One bag required per shelf; 4 pairs per bag.

Model No.	Description
9986Z	Aluminum Split Sleeves with Zinc Rings
9986S	Aluminum Split Sleeves with Stainless Rings

Note: Cannot be used with Super Adjustable shelves.



High Temperature Usage

Aluminum split sleeves — high temperature usage (Stationary Unit)

- A chrome plated Super Erecta wire shelving unit can be used to a maximum of 250°F (121°C).
- A stainless steel Super Erecta wire shelving unit can be used to 500°F (260°C).

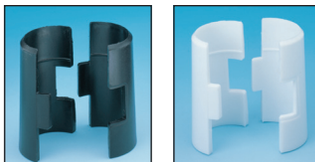
For mobile units, please factor the usage requirements of the caster.

Replacement Plastic Split Sleeves for Super Erecta Shelves

One bag required per shelf; 4 pairs per bag.

Black. Model No. **9985**

White. Model No. **9985W**



Note: White post caps and white split sleeves are standard with white designer shelving only.

Replacement Super Adjustable Super Erecta Corner Releases, Wedges, and Sleeves

Replacement parts for Super Adjustable and original Super Adjustable. One bag required per shelf. Each kit includes (4) corner releases, (4) wedges, and (4) sleeves.

Model No. **SAKITA2**



“S” Hooks

Use to eliminate two posts per adjacent unit. Sold individually. Two are required per shelf. Model No. **9995Z**

Notes:

- May only be used in stationary applications.
- Must use a minimum of (2) posts per adjacent add-on unit.
- Weight capacities of adjacent shelving units connected by “S” hooks – standard weight capacities of shelves and stationary units apply. For the most common configurations involving 54" (1370mm) or taller posts and 4-tiers of shelving, weight capacities are as follows: starter unit with (4) posts = 2,000 lbs. (907kg) evenly distributed; add-on unit with (2) posts and (2) “S” hooks per level = 2,000 lbs. (907kg) evenly distributed.
- The distance between two adjacent shelving units — collar to collar — connected by “S” hooks is 1/16" (1.6mm).



Security Shelf Connector Kit

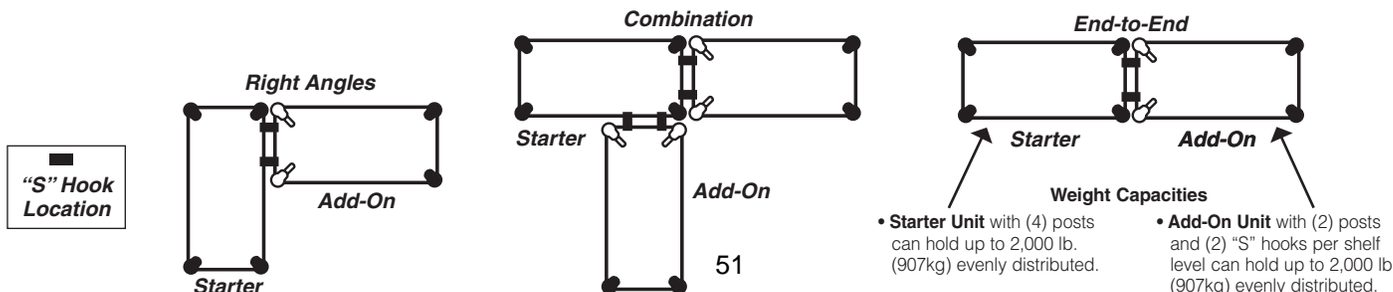
Kit includes (2) “S” hooks, (2) screws, and (2) bolts. Used for added security to “add-on” shelving units. One connector kit required for each connection.

Chrome.

Model No. **H9995C**

Black.

Model No. **H9995B**





WIRE SHELVING ACCESSORIES

Post Clamps

Joins units together for maximum strength.
 Zinc-plated. Model No. **9994Z**
 Black. Model No. **9994BL**

Notes:

A post clamp adds 5/32" (4mm) between the base of the collars on adjacent units.
 The distance between the snake frames on the adjacent units is 7/32" (6mm).
 Enclosure panels CANNOT be attached on the ends where post clamps join adjacent units.



Hole Plugs (for Shelves)

This chrome-plated cover is used to fill shelf-corner openings.
 Use whenever posts have been eliminated by "S" hooks.
 Model No. **9997C**



Foot Plates

Use to bolt units to the floor, or when a broader, more stable foot is desired. Replaces standard post leveling bolt.
 Zinc. Model No. **9993Z**
 Stainless Steel. Model No. **9993S**
 Black. Model No. **9993BL**



Wall Clamps

Give single units greater stability.
 Model No. **9984C**



Glides

Smooth polymer cover fits over leveling bolt to protect floors.
 Material — HDPE
 Model No. **9991P**



Decorative Leveling Foot

Decorative alternative for post. Compensates for uneven surfaces.
 Chrome. Model No. **HDFC**
 Black. Model No. **HDFB**



Decorative Casters

- Black nylon housing with non-marking polymer tread.
- 2 1/2" (63mm) models have threaded stem and attach to standard stationary shelving posts. Weight capacity of unit with (4) HDC3BB casters is 300 lb. (136kg).
- 4" (100mm) casters have a non-threaded stem and attach to standard mobile (-UP) posts. Weight capacity of a unit is 675 lb. (306kg)

Model No.	Type	Diameter	
		(in.)	(mm)
HDC3BB	Swivel/Brake	2 1/2	63
HDC5B	Swivel	4	100
HDC5BB	Swivel/Brake	4	100



HDC5B

HDC5BB

Job _____

10.06



Keyboard Tray

Attaches to all Metro wire shelves, 36" (914mm) length or longer. Mouse Tray adapts to left or right of Keyboard Tray. Flip-top compartment provides convenient storage. Constructed of durable high-impact polystyrene. Assembles easily.

- Hardware included for attachment to Metro wire shelves; template provided for attachment to solid desk surfaces.
- Keyboard Tray Dimensions: 22" L. (559mm) x 15 1/2" W. (394mm).
- Dimension with Mouse Tray fully extended: 29 1/2" L. (749mm) x 15 1/2" W. (394mm).

Model No. **CKS1522BL**



Keyboard Tray

Wire Management Device

Keeps wires and cables neatly organized both horizontally and vertically. Easily snaps over the edge of any Super Erecta wire or qwikSLOT shelf. Black epoxy finish.

Model No.	Width (in.) (mm)	Length (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)
CWM	2 51	2 51	.5 .25



Wire Management Device

Power Strip

- Mounts quickly and easily to either a Super Erecta or qwikSLOT post.
- Includes a 15 foot (4572mm) long cord.
- Mounting brackets and hardware included.
- UL/CSA approved.
- 15 Amp Circuit Breaker.
- Illuminated Power Switch. 15A/125VAC.60Hz/1875 W.
- Gray/blue finish.
- 14/3 SJT Molded Power Supply Cord.

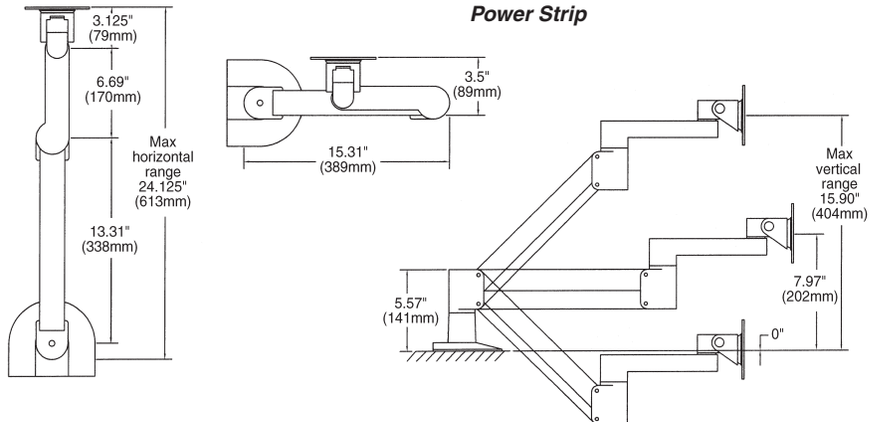
Model No.	Width (in.) (mm)	Length (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)
CPS48	1 1/2 38	48 1219	6 2.72



Power Strip

Surface Mount Swing Arm for Flat Monitor

Model No. **LTFMA**



All Metro Catalog Sheets are available on our website: www.metro.com



InterMetro Industries Corporation
 North Washington Street, Wilkes-Barre, PA 18705
 Phone: 570-825-2741 **53**
 Product Information. U.S. and Canada: 1.800.992.1776
 Outside U.S. and Canada: www.metro.com/contactus

L02-009
 Printed in U.S.A. Rev. 03/14

Information and specifications are subject to change without notice. Please confirm at time of order

Copyright © 2014 InterMetro Industries Corp.

Wire Shelving Accessories



We put space to work.

Item # _____

Job _____

Super Erecta® Shelf Wire Shelving



- **Unique Design:** The open wire design of these shelves minimizes dust accumulation and allows free circulation of air, greater visibility of stored items and greater light penetration.
- **Durable Construction:** Super Erecta shelves and posts are constructed of heavy-gauge carbon steel or Type 304 stainless steel.
- **Choice of Finishes:** Super Erecta Brite™ and chrome-plated for dry storage; Metroseal™ Epoxy (green or gray), and Type 304 stainless steel for corrosive environments; and attractive epoxy color options for merchandising applications.
- **Metroseal:** Proprietary rust-resistant finish is a durable epoxy coating over a protective zinc substrate. Metroseal contains Microban® antimicrobial product protection which continuously fights the growth of bacteria, mold, and mildew that cause stains and odors. 12-year limited warranty against rust and corrosion.
- **Versatile:** Super Erecta® Shelf wire shelving can adapt to your changing needs. By using various accessories, hundreds of shelving configurations become possible.
- **Fast, Secure Assembly:** SiteSelect® Posts have a double groove visual guide feature every 8" (203mm), circular grooves at 1" (25mm) increments, and are numbered at 2" (50mm) intervals. A patented, tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.
- **Adjustability:** Shelves can be adjusted at 1" (25mm) intervals along the entire length of the post.
- **Shelf Ribs:** Run front to back, allowing you to slide items on and off shelves smoothly.
- **Shelf Accessibility:** Shelves can be loaded/unloaded easily from all sides. This open construction allows maximum use of storage cube.
- **Adjustable Feet:** Bolt levelers compensate for surface irregularities.

Note: Stainless stationary posts are equipped with stainless steel leveling feet.



Super Erecta Chrome Wire



Super Erecta with Metroseal



Gray Metroseal Epoxy
Finish with Microban



Green Metroseal Epoxy
Finish with Microban



InterMetro Industries Corporation
North Washington Street, Wilkes-Barre, PA 18705
Product Information. U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: www.metro.com/contactus

L02-006e
Printed in U.S.A. 6/20

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2020 InterMetro Industries Corp.



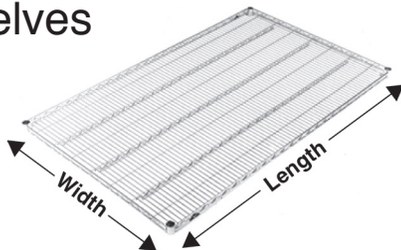
Super Erecta® Shelf Wire Shelving

10.01



Super Erecta® Shelf Wire Shelving

Wire Shelves



Aluminum Split Sleeve

- See spec sheet 10.14 for epoxy color options.
- Plastic split sleeves are included with each shelf
Replacements are available: Cat. No. **9985** (bag of 4)
- Aluminum split sleeves are recommended for abusive mobile applications. Sleeves with stainless C-rings must be used for cart wash applications (exceeding 200°F/93°C) and for all autoclave applications.
Cat. No. **9986Z** (bag of 4 with zinc C-rings)
Cat. No. **9986S** (bag of 4 with stainless steel C-rings)
- Weight capacity (evenly distributed) per shelf
800 lbs. (363kg) for lengths of 18" to 48" (457 to 1219mm)
600 lbs. (272kg) for lengths of 54" (1370mm) or longer
- Weight capacity (evenly distributed) per unit.
Stationary shelving units have a maximum load capacity (evenly distributed) of 2,000 lbs. (907kg). Mobile units have a maximum capacity of three times the caster load rating up to but not exceeding 1,000 lbs. (453kg) total. Consult the Metro catalog for caster load ratings.

Cat. No. Super Erecta Brite	Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless	Nominal Width/Length		Approx. Pkd. Wt.	
					(in.)	(mm)	(lbs.)	(kg)
1424BR	1424NC	1424NK3	1424NK4	1424NS	14x24	355x610	5.3	2.4
1430BR	1430NC	1430NK3	1430NK4	1430NS	14x30	355x760	6.3	2.8
1436BR	1436NC	1436NK3	1436NK4	1436NS	14x36	355x914	7.5	3.4
1442BR	1442NC	1442NK3	1442NK4	1442NS	14x42	355x1066	8.3	3.8
1448BR	1448NC	1448NK3	1448NK4	1448NS	14x48	355x1219	9.4	4.3
1460BR	1460NC	1460NK3	1460NK4	1460NS	14x60	355x1524	11.8	5.4
1472BR	1472NC	1472NK3	1472NK4	1472NS	14x72	355x1829	14.4	6.5
-	1818NC	1818NK3	1818NK4	-	18x18	457x457	5.3	2.4
1824BR	1824NC	1824NK3	1824NK4	1824NS	18x24	457x610	6.1	2.7
1830BR	1830NC	1830NK3	1830NK4	1830NS	18x30	457x760	7.1	3.2
1836BR	1836NC	1836NK3	1836NK4	1836NS	18x36	457x914	8.2	3.7
1842BR	1842NC	1842NK3	1842NK4	1842NS	18x42	457x1066	9.3	4.2
1848BR	1848NC	1848NK3	1848NK4	1848NS	18x48	457x1219	10.7	4.9
1854BR	1854NC	1854NK3	1854NK4	1854NS	18x54	457x1370	11.9	5.4
1860BR	1860NC	1860NK3	1860NK4	1860NS	18x60	457x1524	13.4	6.1
1872BR	1872NC	1872NK3	1872NK4	1872NS	18x72	457x1829	14.6	6.6
2124BR	2124NC	2124NK3	2124NK4	2124NS	21x24	530x610	10.1	4.6
2130BR	2130NC	2130NK3	2130NK4	2130NS	21x30	530x760	10.5	4.8
2136BR	2136NC	2136NK3	2136NK4	2136NS	21x36	530x914	10.7	4.9
2142BR	2142NC	2142NK3	2142NK4	2142NS	21x42	530x1066	11.5	5.2
2148BR	2148NC	2148NK3	2148NK4	2148NS	21x48	530x1219	11.9	5.4
2154BR	2154NC	2154NK3	2154NK4	2154NS	21x54	530x1370	12.9	5.8
2160BR	2160NC	2160NK3	2160NK4	2160NS	21x60	530x1524	13.4	6.1
2172BR	2172NC	2172NK3	2172NK4	2172NS	21x72	530x1829	14.4	6.5
2424BR	2424NC	2424NK3	2424NK4	2424NS	24x24	610x610	6.5	3.0
2430BR	2430NC	2430NK3	2430NK4	2430NS	24x30	610x760	8.3	3.8
2436BR	2436NC	2436NK3	2436NK4	2436NS	24x36	610x914	10.1	4.6
2442BR	2442NC	2442NK3	2442NK4	2442NS	24x42	610x1066	11.9	5.4
2448BR	2448NC	2448NK3	2448NK4	2448NS	24x48	610x1219	14.2	6.4
2454BR	2454NC	2454NK3	2454NK4	2454NS	24x54	610x1370	16.1	7.3
2460BR	2460NC	2460NK3	2460NK4	2460NS	24x60	610x1524	18.0	8.2
2472BR	2472NC	2472NK3	2472NK4	2472NS	24x72	610x1829	21.4	9.7

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.

Note: The following restrictions apply to shelving units that utilize 14" (355mm) wide shelves.
Free-standing units: Units taller than 63" (1600mm) must be properly fastened to the floor or wall using Metro foot plates or wall brackets.
Mobile units: maximum allowable post height is 54" (1370mm).



Super Erecta® Shelf Wire Shelving

SiteSelect® Posts

Stationary Posts - Equipped with a leveling bolt to account for uneven floors.

- Height includes leveling bolt (completely tightened) and post cap. Leveling bolt can be adjusted 0.5" (13mm).
- Foot plates may be ordered separately and installed in place of leveling foot.
- Replacement leveling bolts: Zinc Cat. No. **RPF04-004**, Stainless Steel Cat. No. **RPF04-004C**
- Replacement post cap for standard posts: Black Cat. No. **RPC06-035**



SiteSelect Posts feature double grooves every 8" (203mm) to aid assembly.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
7P	7PK3	7PK4	-	7.375	187	0.5	0.3
13P	13PK3	13PK4	13PS	14.375	365	1	0.5
27P	27PK3	27PK4	27PS	28.375	720	1.75	0.75
33P	33PK3	33PK4	33PS	34.375	873	2	0.9
54P	54PK3	54PK4	54PS	54.4375	1382	3	1.4
63P	63PK3	63PK4	63PS	62.4375	1585	3.5	1.6
74P	74PK3	74PK4	74PS	74.5	1892	4	1.8
86P	86PK3	86PK4	86PS	86.5	2197	5	2.3
*96P	-	-	-	96.5	2450	5.5	2.5

*96P should not be used on units less than 24" (610mm) deep. Consult Metro Engineering for alternate recommendations.



Stationary Post



Post for Stem Caster

Mobile Posts (For use with Stem Casters)

- Height includes post cap.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
13UP	13UPK3	13UPK4	13UPS	13.75	349	1	0.5
27UP	27UPK3	27UPK4	27UPS	27.75	704	1.75	0.75
33UP	33UPK3	33UPK4	33UPS	33.75	857	2	0.9
54UP	54UPK3	54UPK4	54UPS	53.8125	1366	3	1.4
63UP	63UPK3	63UPK4	63UPS	61.8125	1570	3.5	1.6
-	70UPK3	70UPK4	-	69.75	1771	3.75	1.7
74UP	74UPK3	74UPK4	74UPS	73.875	1876	4	1.8
86UP	86UPK3	86UPK4	86UPS	85.875	2181	4.5	2.0

Special Length Posts

Cut posts are available. Consult your Metro representative for more information.

Staked Posts (For use with Truck Dollies)

- Each post connects to the truck dolly through the stem receptacle. The stem receptacle is staked into the bottom of the post to ensure a durable connection in abusive mobile applications. Each includes a leveling/connecting bolt.

Cat. No. Chrome	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
		(in.)	(mm)	(lbs.)	(kg)
54P-STKD	54PS-STKD	54.4375	1382	3	1.4
63P-STKD	63PS-STKD	62.4375	1585	3.5	1.6
74P-STKD	74PS-STKD	74.5	1892	4	1.8



Staked Post

Swaged Posts (For use with Stem Casters in Cart Wash Applications)

- Each post has an aluminum cap swaged into the top of the post.

Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
	(in.)	(mm)	(lbs.)	(kg)
33UPS-SW	33.75	857	2	.9
54UPS-SW	53.8125	1366	3	1.4
63UPS-SW	61.8125	1570	3.5	1.6



Swaged Post

Job _____



We put space to work.

Super Erecta Shelf® Wire Shelving

Super Wide Shelving

- **High-density Storage:** Super Wide shelves have a greater storage area for holding large quantities of supplies, especially large, bulky objects, providing maximum storage in minimum space.

- **Load Capacity (evenly distributed) per shelf:**

Depths: 30" and 36" (760 and 914mm)

800 lbs. (363kg) for lengths 48" (1219mm) or shorter.

600 lbs. (272kg) for lengths 54" (1370mm) or longer.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Nominal Width/Length		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
3036NC	3036NK3	3036NK4	3036NS	30x36	760x914	14.2	6.4
3048NC	3048NK3	3048NK4	3048NS	30x48	760x1219	17.7	8.0
3060NC	3060NK3	3060NK4	3060NS	30x60	760x1524	20.2	9.2
3072NC	3072NK3	3072NK4	3072NS	30x72	760x1829	22.7	10.3
3636NC	3636NK3	-	3636NS	36x36	910x914	16.7	7.6
3648NC	3648NK3	-	3648NS	36x48	910x1219	21.6	9.8
3660NC	3660NK3	-	3660NS	36x60	910x1524	26.4	12.0
3672NC	3672NK3	-	3672NS	36x72	910x1829	31.6	14.3

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.



Foot Plates

- Use to bolt units to the floor, or when a broader, more stable foot is desired. Foot plates also help to protect floors by distributing the point load of the shelving unit across a larger contact point.
- Foot plates (completely tightened) add .125" (3mm) to the specified heights of each stationary post on the table.

Zinc Cat. No. **9993Z**

Stainless Steel Cat. No. **9993S**



"S" Hook

- Used to add on shelving units with only two posts required. Order two per shelf level.

Cat. No. **9995Z**



an Ali Group Company



The Spirit of Excellence



We put space to work.

Item # _____

Job _____

Super Erecta® Shelf Wire Shelving



- **Unique Design:** The open wire design of these shelves minimizes dust accumulation and allows free circulation of air, greater visibility of stored items and greater light penetration.
- **Durable Construction:** Super Erecta shelves and posts are constructed of heavy-gauge carbon steel or Type 304 stainless steel.
- **Choice of Finishes:** Super Erecta Brite™ and chrome-plated for dry storage; Metroseal™ Epoxy (green or gray), and Type 304 stainless steel for corrosive environments; and attractive epoxy color options for merchandising applications.
- **Metroseal:** Proprietary rust-resistant finish is a durable epoxy coating over a protective zinc substrate. Metroseal contains Microban® antimicrobial product protection which continuously fights the growth of bacteria, mold, and mildew that cause stains and odors. 12-year limited warranty against rust and corrosion.
- **Versatile:** Super Erecta® Shelf wire shelving can adapt to your changing needs. By using various accessories, hundreds of shelving configurations become possible.
- **Fast, Secure Assembly:** SiteSelect® Posts have a double groove visual guide feature every 8" (203mm), circular grooves at 1" (25mm) increments, and are numbered at 2" (50mm) intervals. A patented, tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.
- **Adjustability:** Shelves can be adjusted at 1" (25mm) intervals along the entire length of the post.
- **Shelf Ribs:** Run front to back, allowing you to slide items on and off shelves smoothly.
- **Shelf Accessibility:** Shelves can be loaded/unloaded easily from all sides. This open construction allows maximum use of storage cube.
- **Adjustable Feet:** Bolt levelers compensate for surface irregularities.

Note: Stainless stationary posts are equipped with stainless steel leveling feet.



Super Erecta Chrome Wire



Super Erecta with Metroseal



Gray Metroseal Epoxy
Finish with Microban



Green Metroseal Epoxy
Finish with Microban



InterMetro Industries Corporation
North Washington Street, Wilkes-Barre, PA 18705
Product Information, U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: www.metro.com/contactus

L02-006e
Printed in U.S.A. 6/20

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2020 InterMetro Industries Corp.



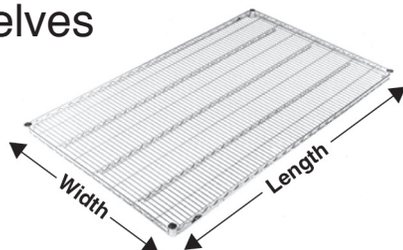
Super Erecta® Shelf Wire Shelving

10.01



Super Erecta® Shelf Wire Shelving

Wire Shelves



Aluminum Split Sleeve

- See spec sheet 10.14 for epoxy color options.
- Plastic split sleeves are included with each shelf. Replacements are available: Cat. No. **9985** (bag of 4)
- Aluminum split sleeves are recommended for abusive mobile applications. Sleeves with stainless C-rings must be used for cart wash applications (exceeding 200°F/93°C) and for all autoclave applications.
Cat. No. **9986Z** (bag of 4 with zinc C-rings)
Cat. No. **9986S** (bag of 4 with stainless steel C-rings)
- Weight capacity (evenly distributed) per shelf
800 lbs. (363kg) for lengths of 18" to 48" (457 to 1219mm)
600 lbs. (272kg) for lengths of 54" (1370mm) or longer
- Weight capacity (evenly distributed) per unit. Stationary shelving units have a maximum load capacity (evenly distributed) of 2,000 lbs. (907kg). Mobile units have a maximum capacity of three times the caster load rating up to but not exceeding 1,000 lbs. (453kg) total. Consult the Metro catalog for caster load ratings.

Cat. No. Super Erecta Brite	Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless	Nominal Width/Length		Approx. Pkd. Wt.	
					(in.)	(mm)	(lbs.)	(kg)
1424BR	1424NC	1424NK3	1424NK4	1424NS	14x24	355x610	5.3	2.4
1430BR	1430NC	1430NK3	1430NK4	1430NS	14x30	355x760	6.3	2.8
1436BR	1436NC	1436NK3	1436NK4	1436NS	14x36	355x914	7.5	3.4
1442BR	1442NC	1442NK3	1442NK4	1442NS	14x42	355x1066	8.3	3.8
1448BR	1448NC	1448NK3	1448NK4	1448NS	14x48	355x1219	9.4	4.3
1460BR	1460NC	1460NK3	1460NK4	1460NS	14x60	355x1524	11.8	5.4
1472BR	1472NC	1472NK3	1472NK4	1472NS	14x72	355x1829	14.4	6.5
-	1818NC	1818NK3	1818NK4	-	18x18	457x457	5.3	2.4
1824BR	1824NC	1824NK3	1824NK4	1824NS	18x24	457x610	6.1	2.7
1830BR	1830NC	1830NK3	1830NK4	1830NS	18x30	457x760	7.1	3.2
1836BR	1836NC	1836NK3	1836NK4	1836NS	18x36	457x914	8.2	3.7
1842BR	1842NC	1842NK3	1842NK4	1842NS	18x42	457x1066	9.3	4.2
1848BR	1848NC	1848NK3	1848NK4	1848NS	18x48	457x1219	10.7	4.9
1854BR	1854NC	1854NK3	1854NK4	1854NS	18x54	457x1370	11.9	5.4
1860BR	1860NC	1860NK3	1860NK4	1860NS	18x60	457x1524	13.4	6.1
1872BR	1872NC	1872NK3	1872NK4	1872NS	18x72	457x1829	14.6	6.6
2124BR	2124NC	2124NK3	2124NK4	2124NS	21x24	530x610	10.1	4.6
2130BR	2130NC	2130NK3	2130NK4	2130NS	21x30	530x760	10.5	4.8
2136BR	2136NC	2136NK3	2136NK4	2136NS	21x36	530x914	10.7	4.9
2142BR	2142NC	2142NK3	2142NK4	2142NS	21x42	530x1066	11.5	5.2
2148BR	2148NC	2148NK3	2148NK4	2148NS	21x48	530x1219	11.9	5.4
2154BR	2154NC	2154NK3	2154NK4	2154NS	21x54	530x1370	12.9	5.8
2160BR	2160NC	2160NK3	2160NK4	2160NS	21x60	530x1524	13.4	6.1
2172BR	2172NC	2172NK3	2172NK4	2172NS	21x72	530x1829	14.4	6.5
2424BR	2424NC	2424NK3	2424NK4	2424NS	24x24	610x610	6.5	3.0
2430BR	2430NC	2430NK3	2430NK4	2430NS	24x30	610x760	8.3	3.8
2436BR	2436NC	2436NK3	2436NK4	2436NS	24x36	610x914	10.1	4.6
2442BR	2442NC	2442NK3	2442NK4	2442NS	24x42	610x1066	11.9	5.4
2448BR	2448NC	2448NK3	2448NK4	2448NS	24x48	610x1219	14.2	6.4
2454BR	2454NC	2454NK3	2454NK4	2454NS	24x54	610x1370	16.1	7.3
2460BR	2460NC	2460NK3	2460NK4	2460NS	24x60	610x1524	18.0	8.2
2472BR	2472NC	2472NK3	2472NK4	2472NS	24x72	610x1829	21.4	9.7

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.

Note: The following restrictions apply to shelving units that utilize 14" (355mm) wide shelves.
Free-standing units: Units taller than 63" (1600mm) must be properly fastened to the floor or wall using Metro foot plates or wall brackets.
Mobile units: maximum allowable post height is 54" (1370mm).



Super Erecta® Shelf Wire Shelving

SiteSelect® Posts

Stationary Posts - Equipped with a leveling bolt to account for uneven floors.

- Height includes leveling bolt (completely tightened) and post cap. Leveling bolt can be adjusted 0.5" (13mm).
- Foot plates may be ordered separately and installed in place of leveling foot.
- Replacement leveling bolts: Zinc Cat. No. **RPF04-004**, Stainless Steel Cat. No. **RPF04-004C**
- Replacement post cap for standard posts: Black Cat. No. **RPC06-035**



SiteSelect Posts feature double grooves every 8" (203mm) to aid assembly.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
7P	7PK3	7PK4	-	7.375	187	0.5	0.3
13P	13PK3	13PK4	13PS	14.375	365	1	0.5
27P	27PK3	27PK4	27PS	28.375	720	1.75	0.75
33P	33PK3	33PK4	33PS	34.375	873	2	0.9
54P	54PK3	54PK4	54PS	54.4375	1382	3	1.4
63P	63PK3	63PK4	63PS	62.4375	1585	3.5	1.6
74P	74PK3	74PK4	74PS	74.5	1892	4	1.8
86P	86PK3	86PK4	86PS	86.5	2197	5	2.3
*96P	-	-	-	96.5	2450	5.5	2.5

*96P should not be used on units less than 24" (610mm) deep. Consult Metro Engineering for alternate recommendations.



Stationary Post



Post for Stem Caster

Mobile Posts (For use with Stem Casters)

- Height includes post cap.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
13UP	13UPK3	13UPK4	13UPS	13.75	349	1	0.5
27UP	27UPK3	27UPK4	27UPS	27.75	704	1.75	0.75
33UP	33UPK3	33UPK4	33UPS	33.75	857	2	0.9
54UP	54UPK3	54UPK4	54UPS	53.8125	1366	3	1.4
63UP	63UPK3	63UPK4	63UPS	61.8125	1570	3.5	1.6
-	70UPK3	70UPK4	-	69.75	1771	3.75	1.7
74UP	74UPK3	74UPK4	74UPS	73.875	1876	4	1.8
86UP	86UPK3	86UPK4	86UPS	85.875	2181	4.5	2.0

Special Length Posts

Cut posts are available. Consult your Metro representative for more information.



Staked Post



Swaged Post

Staked Posts (For use with Truck Dollies)

- Each post connects to the truck dolly through the stem receptacle. The stem receptacle is staked into the bottom of the post to ensure a durable connection in abusive mobile applications. Each includes a leveling/connecting bolt.

Cat. No. Chrome	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
		(in.)	(mm)	(lbs.)	(kg)
54P-STKD	54PS-STKD	54.4375	1382	3	1.4
63P-STKD	63PS-STKD	62.4375	1585	3.5	1.6
74P-STKD	74PS-STKD	74.5	1892	4	1.8

Swaged Posts (For use with Stem Casters in Cart Wash Applications)

- Each post has an aluminum cap swaged into the top of the post.

Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
	(in.)	(mm)	(lbs.)	(kg)
33UPS-SW	33.75	857	2	.9
54UPS-SW	53.8125	1366	3	1.4
63UPS-SW	61.8125	1570	3.5	1.6

Job _____



We put space to work.

Super Erecta Shelf® Wire Shelving

Super Wide Shelving

- **High-density Storage:** Super Wide shelves have a greater storage area for holding large quantities of supplies, especially large, bulky objects, providing maximum storage in minimum space.

- **Load Capacity (evenly distributed) per shelf:**

Depths: 30" and 36" (760 and 914mm)

800 lbs. (363kg) for lengths 48" (1219mm) or shorter.

600 lbs. (272kg) for lengths 54" (1370mm) or longer.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Nominal Width/Length		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
3036NC	3036NK3	3036NK4	3036NS	30x36	760x914	14.2	6.4
3048NC	3048NK3	3048NK4	3048NS	30x48	760x1219	17.7	8.0
3060NC	3060NK3	3060NK4	3060NS	30x60	760x1524	20.2	9.2
3072NC	3072NK3	3072NK4	3072NS	30x72	760x1829	22.7	10.3
3636NC	3636NK3	-	3636NS	36x36	910x914	16.7	7.6
3648NC	3648NK3	-	3648NS	36x48	910x1219	21.6	9.8
3660NC	3660NK3	-	3660NS	36x60	910x1524	26.4	12.0
3672NC	3672NK3	-	3672NS	36x72	910x1829	31.6	14.3

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.



Foot Plates

- Use to bolt units to the floor, or when a broader, more stable foot is desired. Foot plates also help to protect floors by distributing the point load of the shelving unit across a larger contact point.
- Foot plates (completely tightened) add .125" (3mm) to the specified heights of each stationary post on the table.

Zinc Cat. No. **9993Z**

Stainless Steel Cat. No. **9993S**



"S" Hook

- Used to add on shelving units with only two posts required. Order two per shelf level.

Cat. No. **9995Z**



an Ali Group Company



The Spirit of Excellence



We put space to work.

Item # _____

Job _____

Super Erecta® Shelf Wire Shelving



- **Unique Design:** The open wire design of these shelves minimizes dust accumulation and allows free circulation of air, greater visibility of stored items and greater light penetration.
- **Durable Construction:** Super Erecta shelves and posts are constructed of heavy-gauge carbon steel or Type 304 stainless steel.
- **Choice of Finishes:** Super Erecta Brite™ and chrome-plated for dry storage; Metroseal™ Epoxy (green or gray), and Type 304 stainless steel for corrosive environments; and attractive epoxy color options for merchandising applications.
- **Metroseal:** Proprietary rust-resistant finish is a durable epoxy coating over a protective zinc substrate. Metroseal contains Microban® antimicrobial product protection which continuously fights the growth of bacteria, mold, and mildew that cause stains and odors. 12-year limited warranty against rust and corrosion.
- **Versatile:** Super Erecta® Shelf wire shelving can adapt to your changing needs. By using various accessories, hundreds of shelving configurations become possible.
- **Fast, Secure Assembly:** SiteSelect® Posts have a double groove visual guide feature every 8" (203mm), circular grooves at 1" (25mm) increments, and are numbered at 2" (50mm) intervals. A patented, tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.
- **Adjustability:** Shelves can be adjusted at 1" (25mm) intervals along the entire length of the post.
- **Shelf Ribs:** Run front to back, allowing you to slide items on and off shelves smoothly.
- **Shelf Accessibility:** Shelves can be loaded/unloaded easily from all sides. This open construction allows maximum use of storage cube.
- **Adjustable Feet:** Bolt levelers compensate for surface irregularities.

Note: Stainless stationary posts are equipped with stainless steel leveling feet.



Super Erecta Chrome Wire



Super Erecta with Metroseal



Gray Metroseal Epoxy
Finish with Microban



Green Metroseal Epoxy
Finish with Microban



InterMetro Industries Corporation
North Washington Street, Wilkes-Barre, PA 18705
Product Information, U.S. and Canada: 1.800.992.1776
Outside U.S. and Canada: www.metro.com/contactus

L02-006e
Printed in U.S.A. 6/20

Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2020 InterMetro Industries Corp.



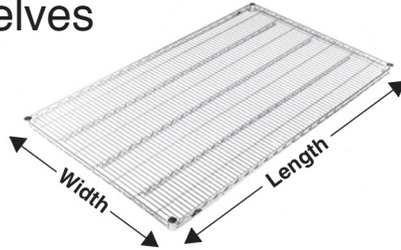
Super Erecta® Shelf Wire Shelving

10.01



Super Erecta® Shelf Wire Shelving

Wire Shelves



- See spec sheet 10.14 for epoxy color options.
- Plastic split sleeves are included with each shelf
Replacements are available: Cat. No. **9985** (bag of 4)
- Aluminum split sleeves are recommended for abusive mobile applications. Sleeves with stainless C-rings must be used for cart wash applications (exceeding 200°F/93°C) and for all autoclave applications.
Cat. No. **9986Z** (bag of 4 with zinc C-rings)
Cat. No. **9986S** (bag of 4 with stainless steel C-rings)
- Weight capacity (evenly distributed) per shelf
800 lbs. (363kg) for lengths of 18" to 48" (457 to 1219mm)
600 lbs. (272kg) for lengths of 54" (1370mm) or longer
- Weight capacity (evenly distributed) per unit.
Stationary shelving units have a maximum load capacity (evenly distributed) of 2,000 lbs. (907kg). Mobile units have a maximum capacity of three times the caster load rating up to but not exceeding 1,000 lbs. (453kg) total. Consult the Metro catalog for caster load ratings.

Cat. No. Super Erecta Brite	Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless	Nominal Width/Length		Approx. Pkd. Wt.	
					(in.)	(mm)	(lbs.)	(kg)
1424BR	1424NC	1424NK3	1424NK4	1424NS	14x24	355x610	5.3	2.4
1430BR	1430NC	1430NK3	1430NK4	1430NS	14x30	355x760	6.3	2.8
1436BR	1436NC	1436NK3	1436NK4	1436NS	14x36	355x914	7.5	3.4
1442BR	1442NC	1442NK3	1442NK4	1442NS	14x42	355x1066	8.3	3.8
1448BR	1448NC	1448NK3	1448NK4	1448NS	14x48	355x1219	9.4	4.3
1460BR	1460NC	1460NK3	1460NK4	1460NS	14x60	355x1524	11.8	5.4
1472BR	1472NC	1472NK3	1472NK4	1472NS	14x72	355x1829	14.4	6.5
-	1818NC	1818NK3	1818NK4	-	18x18	457x457	5.3	2.4
1824BR	1824NC	1824NK3	1824NK4	1824NS	18x24	457x610	6.1	2.7
1830BR	1830NC	1830NK3	1830NK4	1830NS	18x30	457x760	7.1	3.2
1836BR	1836NC	1836NK3	1836NK4	1836NS	18x36	457x914	8.2	3.7
1842BR	1842NC	1842NK3	1842NK4	1842NS	18x42	457x1066	9.3	4.2
1848BR	1848NC	1848NK3	1848NK4	1848NS	18x48	457x1219	10.7	4.9
1854BR	1854NC	1854NK3	1854NK4	1854NS	18x54	457x1370	11.9	5.4
1860BR	1860NC	1860NK3	1860NK4	1860NS	18x60	457x1524	13.4	6.1
1872BR	1872NC	1872NK3	1872NK4	1872NS	18x72	457x1829	14.6	6.6
2124BR	2124NC	2124NK3	2124NK4	2124NS	21x24	530x610	10.1	4.6
2130BR	2130NC	2130NK3	2130NK4	2130NS	21x30	530x760	10.5	4.8
2136BR	2136NC	2136NK3	2136NK4	2136NS	21x36	530x914	10.7	4.9
2142BR	2142NC	2142NK3	2142NK4	2142NS	21x42	530x1066	11.5	5.2
2148BR	2148NC	2148NK3	2148NK4	2148NS	21x48	530x1219	11.9	5.4
2154BR	2154NC	2154NK3	2154NK4	2154NS	21x54	530x1370	12.9	5.8
2160BR	2160NC	2160NK3	2160NK4	2160NS	21x60	530x1524	13.4	6.1
2172BR	2172NC	2172NK3	2172NK4	2172NS	21x72	530x1829	14.4	6.5
2424BR	2424NC	2424NK3	2424NK4	2424NS	24x24	610x610	6.5	3.0
2430BR	2430NC	2430NK3	2430NK4	2430NS	24x30	610x760	8.3	3.8
2436BR	2436NC	2436NK3	2436NK4	2436NS	24x36	610x914	10.1	4.6
2442BR	2442NC	2442NK3	2442NK4	2442NS	24x42	610x1066	11.9	5.4
2448BR	2448NC	2448NK3	2448NK4	2448NS	24x48	610x1219	14.2	6.4
2454BR	2454NC	2454NK3	2454NK4	2454NS	24x54	610x1370	16.1	7.3
2460BR	2460NC	2460NK3	2460NK4	2460NS	24x60	610x1524	18.0	8.2
2472BR	2472NC	2472NK3	2472NK4	2472NS	24x72	610x1829	21.4	9.7

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.

Note: The following restrictions apply to shelving units that utilize 14" (355mm) wide shelves.
Free-standing units: Units taller than 63" (1600mm) must be properly fastened to the floor or wall using Metro foot plates or wall brackets.
Mobile units: maximum allowable post height is 54" (1370mm).



Super Erecta® Shelf Wire Shelving

SiteSelect® Posts

Stationary Posts - Equipped with a leveling bolt to account for uneven floors.

- Height includes leveling bolt (completely tightened) and post cap. Leveling bolt can be adjusted 0.5" (13mm).
- Foot plates may be ordered separately and installed in place of leveling foot.
- Replacement leveling bolts: Zinc Cat. No. **RPF04-004**, Stainless Steel Cat. No. **RPF04-004C**
- Replacement post cap for standard posts: Black Cat. No. **RPC06-035**



SiteSelect Posts feature double grooves every 8" (203mm) to aid assembly.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
7P	7PK3	7PK4	-	7.375	187	0.5	0.3
13P	13PK3	13PK4	13PS	14.375	365	1	0.5
27P	27PK3	27PK4	27PS	28.375	720	1.75	0.75
33P	33PK3	33PK4	33PS	34.375	873	2	0.9
54P	54PK3	54PK4	54PS	54.4375	1382	3	1.4
63P	63PK3	63PK4	63PS	62.4375	1585	3.5	1.6
74P	74PK3	74PK4	74PS	74.5	1892	4	1.8
86P	86PK3	86PK4	86PS	86.5	2197	5	2.3
*96P	-	-	-	96.5	2450	5.5	2.5

*96P should not be used on units less than 24" (610mm) deep. Consult Metro Engineering for alternate recommendations.



Stationary Post



Post for Stem Caster

Mobile Posts (For use with Stem Casters)

- Height includes post cap.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
13UP	13UPK3	13UPK4	13UPS	13.75	349	1	0.5
27UP	27UPK3	27UPK4	27UPS	27.75	704	1.75	0.75
33UP	33UPK3	33UPK4	33UPS	33.75	857	2	0.9
54UP	54UPK3	54UPK4	54UPS	53.8125	1366	3	1.4
63UP	63UPK3	63UPK4	63UPS	61.8125	1570	3.5	1.6
-	70UPK3	70UPK4	-	69.75	1771	3.75	1.7
74UP	74UPK3	74UPK4	74UPS	73.875	1876	4	1.8
86UP	86UPK3	86UPK4	86UPS	85.875	2181	4.5	2.0

Special Length Posts

Cut posts are available. Consult your Metro representative for more information.



Staked Post



Swaged Post

Staked Posts (For use with Truck Dollies)

- Each post connects to the truck dolly through the stem receptacle. The stem receptacle is staked into the bottom of the post to ensure a durable connection in abusive mobile applications. Each includes a leveling/connecting bolt.

Cat. No. Chrome	Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
		(in.)	(mm)	(lbs.)	(kg)
54P-STKD	54PS-STKD	54.4375	1382	3	1.4
63P-STKD	63PS-STKD	62.4375	1585	3.5	1.6
74P-STKD	74PS-STKD	74.5	1892	4	1.8

Swaged Posts (For use with Stem Casters in Cart Wash Applications)

- Each post has an aluminum cap swaged into the top of the post.

Cat. No. Stainless Steel	Actual Height		Approx. Pkd. Wt.	
	(in.)	(mm)	(lbs.)	(kg)
33UPS-SW	33.75	857	2	.9
54UPS-SW	53.8125	1366	3	1.4
63UPS-SW	61.8125	1570	3.5	1.6

Job _____



We put space to work.

Super Erecta Shelf® Wire Shelving

Super Wide Shelving

- **High-density Storage:** Super Wide shelves have a greater storage area for holding large quantities of supplies, especially large, bulky objects, providing maximum storage in minimum space.

- **Load Capacity (evenly distributed) per shelf:**

Depths: 30" and 36" (760 and 914mm)

800 lbs. (363kg) for lengths 48" (1219mm) or shorter.

600 lbs. (272kg) for lengths 54" (1370mm) or longer.

Cat. No. Chrome	Cat. No. Metroseal Green (K3) with Microban	Cat. No.. Metroseal Gray (K4) with Microban	Cat. No. Stainless Steel	Nominal Width/Length		Approx. Pkd. Wt.	
				(in.)	(mm)	(lbs.)	(kg)
3036NC	3036NK3	3036NK4	3036NS	30x36	760x914	14.2	6.4
3048NC	3048NK3	3048NK4	3048NS	30x48	760x1219	17.7	8.0
3060NC	3060NK3	3060NK4	3060NS	30x60	760x1524	20.2	9.2
3072NC	3072NK3	3072NK4	3072NS	30x72	760x1829	22.7	10.3
3636NC	3636NK3	-	3636NS	36x36	910x914	16.7	7.6
3648NC	3648NK3	-	3648NS	36x48	910x1219	21.6	9.8
3660NC	3660NK3	-	3660NS	36x60	910x1524	26.4	12.0
3672NC	3672NK3	-	3672NS	36x72	910x1829	31.6	14.3

Note: The actual length of the shelves is 1/8" (3.2mm) shorter than the nominal dimension shown. The actual depth of the shelves is 1/8" (3.2mm) greater than the nominal dimension shown.



Foot Plates

- Use to bolt units to the floor, or when a broader, more stable foot is desired. Foot plates also help to protect floors by distributing the point load of the shelving unit across a larger contact point.
- Foot plates (completely tightened) add .125" (3mm) to the specified heights of each stationary post on the table.

Zinc Cat. No. **9993Z**

Stainless Steel Cat. No. **9993S**



"S" Hook

- Used to add on shelving units with only two posts required. Order two per shelf level.

Cat. No. **9995Z**



an Ali Group Company



The Spirit of Excellence



Item # _____

Job _____



Wire Shelving Accessories

WIRE SHELVING ACCESSORIES

Decorator Shelf Inlays

Hardboard mats prevent small items from falling through wire shelves. Fit between posts and level with top of shelf edge. Single packed.

Material — 1/8" (3.2mm) thick cardboard with textured vinyl laminate on each side.

Cleaning instructions — May be wiped with damp cloth. Cannot be immersed in liquid.

Model No.	Width/Length		Description
	(in.)	(mm)	
1436BWI	14x36	355x914	Reversible, Black and White
1448BWI	14x48	355x1219	Reversible, Black and White
1824BWI	18x24	457x610	Reversible, Black and White
1836BWI	18x36	457x914	Reversible, Black and White
1848BWI	18x48	457x1219	Reversible, Black and White
2424BWI	24x24	610x610	Reversible, Black and White
2436BWI	24x36	610x914	Reversible, Black and White
2448BWI	24x48	610x1219	Reversible, Black and White

Note: Inlays interfere with the attachment of ledges and dividers. The user may modify the inlay to accommodate these accessories.



Decorator Shelf Inlays

Clear Shelf Inlays

Nearly invisible solid plastic mat retains the open-wire look of shelves and allows light penetration. Sold in packages of 4.

Material — 0.02" (0.5mm) thick PETG

Model No.	Width/Length	
	(in.)	(mm)
1436CI-4	14x36	355x914
1448CI-4	14x48	355x1219
1460CI-4	14x60	355x1524
1836CI-4	18x36	457x914
1848CI-4	18x48	457x1219
1860CI-4	18x60	457x1524
2136CI-4	21x36	530x914
2148CI-4	21x48	530x1219
2160CI-4	21x60	530x1524
2436CI-4	24x36	610x914
2448CI-4	24x48	610x1219
2460CI-4	24x60	610x1524



Clear Shelf Inlays

Triangle Shelves

Put unused corner space to work while keeping traffic aisles clear.

- Shelf sizes correspond to width (depth) of Super Erecta Shelving for add-on capability.
- Shelves attach to standard Super Erecta or qwikSLOT posts.
- Weight capacity — 100 lb. (45.4kg)

Model No. Chrome	Model No. Black	Size Width		Approx. Pkd. Wt.	
		(in.)	(mm)	(lbs.)	(kg)
H18TRC	H18TRB	18	457	15 1/2	7
H24TRC	H24TRB	24	610	21 1/2	10

Not intended for mobile applications.
Maximum allowable usage height for free-standing unit is 54" (1370mm).



Triangle Shelf



InterMetro Industries Corporation
North Washington Street
Wilkes-Barre, PA 18705
www.metro.com

66



10.06



WIRE SHELVING ACCESSORIES

Aluminum Split Sleeves

Improved design is easier to install. For high temperature, over the road, or conductive applications. Zinc or stainless steel retainer rings available to secure shelf. One bag required per shelf; 4 pairs per bag.

Model No.	Description
9986Z	Aluminum Split Sleeves with Zinc Rings
9986S	Aluminum Split Sleeves with Stainless Rings

Note: Cannot be used with Super Adjustable shelves.



High Temperature Usage

Aluminum split sleeves — high temperature usage (Stationary Unit)

- A chrome plated Super Erecta wire shelving unit can be used to a maximum of 250°F (121°C).
- A stainless steel Super Erecta wire shelving unit can be used to 500°F (260°C).

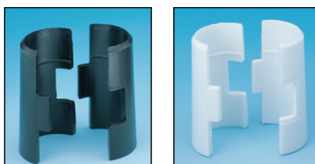
For mobile units, please factor the usage requirements of the caster.

Replacement Plastic Split Sleeves for Super Erecta Shelves

One bag required per shelf; 4 pairs per bag.

Black. Model No. **9985**

White. Model No. **9985W**



Note: White post caps and white split sleeves are standard with white designer shelving only.

Replacement Super Adjustable Super Erecta Corner Releases, Wedges, and Sleeves

Replacement parts for Super Adjustable and original Super Adjustable. One bag required per shelf. Each kit includes (4) corner releases, (4) wedges, and (4) sleeves.

Model No. **SAKITA2**



“S” Hooks

Use to eliminate two posts per adjacent unit. Sold individually. Two are required per shelf. Model No. **9995Z**

Notes:

- May only be used in stationary applications.
- Must use a minimum of (2) posts per adjacent add-on unit.
- Weight capacities of adjacent shelving units connected by “S” hooks – standard weight capacities of shelves and stationary units apply. For the most common configurations involving 54" (1370mm) or taller posts and 4-tiers of shelving, weight capacities are as follows: starter unit with (4) posts = 2,000 lbs. (907kg) evenly distributed; add-on unit with (2) posts and (2) “S” hooks per level = 2,000 lbs. (907kg) evenly distributed.
- The distance between two adjacent shelving units — collar to collar — connected by “S” hooks is 1/16" (1.6mm).



Security Shelf Connector Kit

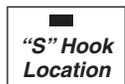
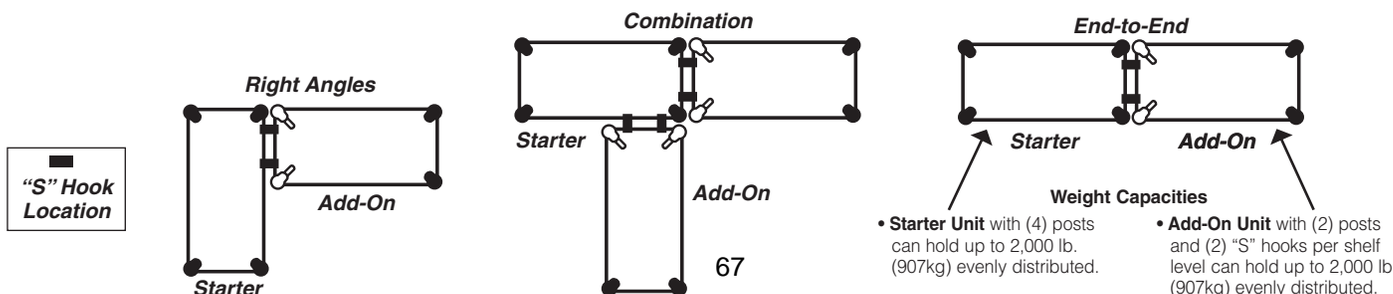
Kit includes (2) “S” hooks, (2) screws, and (2) bolts. Used for added security to “add-on” shelving units. One connector kit required for each connection.

Chrome.

Model No. **H9995C**

Black.

Model No. **H9995B**





WIRE SHELVING ACCESSORIES

Post Clamps

Joins units together for maximum strength.
 Zinc-plated. Model No. **9994Z**
 Black. Model No. **9994BL**

Notes:

A post clamp adds 5/32" (4mm) between the base of the collars on adjacent units.
 The distance between the snake frames on the adjacent units is 7/32" (6mm).
 Enclosure panels CANNOT be attached on the ends where post clamps join adjacent units.



Hole Plugs (for Shelves)

This chrome-plated cover is used to fill shelf-corner openings.
 Use whenever posts have been eliminated by "S" hooks.
 Model No. **9997C**



Foot Plates

Use to bolt units to the floor, or when a broader, more stable foot is desired. Replaces standard post leveling bolt.
 Zinc. Model No. **9993Z**
 Stainless Steel. Model No. **9993S**
 Black. Model No. **9993BL**



Wall Clamps

Give single units greater stability.
 Model No. **9984C**



Glides

Smooth polymer cover fits over leveling bolt to protect floors.
 Material — HDPE
 Model No. **9991P**



Decorative Leveling Foot

Decorative alternative for post. Compensates for uneven surfaces.
 Chrome. Model No. **HDFC**
 Black. Model No. **HDFB**



Decorative Casters

- Black nylon housing with non-marking polymer tread.
- 2 1/2" (63mm) models have threaded stem and attach to standard stationary shelving posts. Weight capacity of unit with (4) HDC3BB casters is 300 lb. (136kg).
- 4" (100mm) casters have a non-threaded stem and attach to standard mobile (-UP) posts. Weight capacity of a unit is 675 lb. (306kg)

Model No.	Type	Diameter	
		(in.)	(mm)
HDC3BB	Swivel/Brake	2 1/2	63
HDC5B	Swivel	4	100
HDC5BB	Swivel/Brake	4	100



HDC5B

HDC5BB

Job _____

10.06



Keyboard Tray

Attaches to all Metro wire shelves, 36" (914mm) length or longer. Mouse Tray adapts to left or right of Keyboard Tray. Flip-top compartment provides convenient storage. Constructed of durable high-impact polystyrene. Assembles easily.

- Hardware included for attachment to Metro wire shelves; template provided for attachment to solid desk surfaces.
- Keyboard Tray Dimensions: 22" L. (559mm) x 15 1/2" W. (394mm).
- Dimension with Mouse Tray fully extended: 29 1/2" L. (749mm) x 15 1/2" W. (394mm).

Model No. **CKS1522BL**



Keyboard Tray

Wire Management Device

Keeps wires and cables neatly organized both horizontally and vertically. Easily snaps over the edge of any Super Erecta wire or qwikSLOT shelf. Black epoxy finish.

Model No.	Width (in.) (mm)	Length (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)
CWM	2 51	2 51	.5 .25



Wire Management Device

Power Strip

- Mounts quickly and easily to either a Super Erecta or qwikSLOT post.
- Includes a 15 foot (4572mm) long cord.
- Mounting brackets and hardware included.
- UL/CSA approved.
- 15 Amp Circuit Breaker.
- Illuminated Power Switch. 15A/125VAC.60Hz/1875 W.
- Gray/blue finish.
- 14/3 SJT Molded Power Supply Cord.

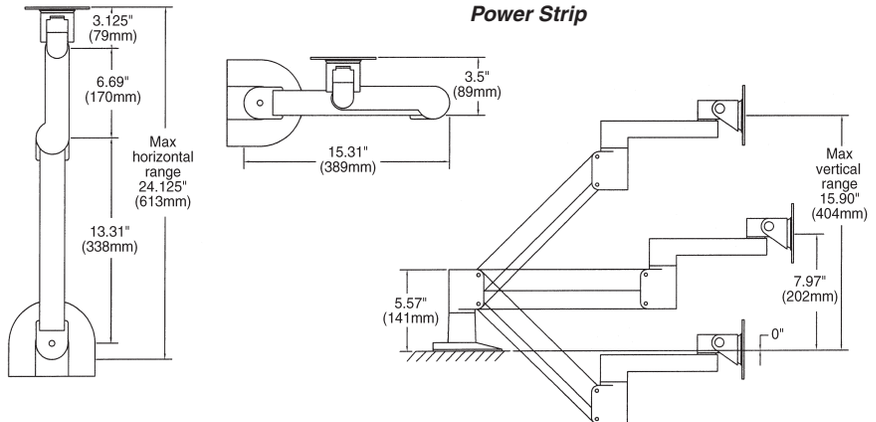
Model No.	Width (in.) (mm)	Length (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)
CPS48	1 1/2 38	48 1219	6 2.72



Power Strip

Surface Mount Swing Arm for Flat Monitor

Model No. **LTFMA**



All Metro Catalog Sheets are available on our website: www.metro.com



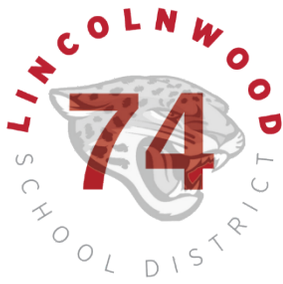
InterMetro Industries Corporation
 North Washington Street, Wilkes-Barre, PA 18705
 Phone: 570-825-2741
 Product Information. U.S. and Canada: 1.800.992.1776
 Outside U.S. and Canada: www.metro.com/contactus

L02-009
 Printed in U.S.A. Rev. 03/14

Information and specifications are subject to change without notice. Please confirm at time of order

Copyright © 2014 InterMetro Industries Corp.

Wire Shelving Accessories



Executive Summary Facilities Committee Meeting

DATE: April 21, 2026

TOPIC: Renaissance Communication System Installation of Todd Hall AirPhone System

PREPARED BY: Jordan Stephen

Recommended for:

- Action
- Discussion
- Information

Purpose/Background:

In our commitment to district-wide safety, the technology team recently conducted an audit of the entry systems across District schools. Todd Hall's investigation revealed the same issues that were discovered at Rutledge Hall. While the existing hardware was initially believed to be a fully functional two-way intercom, a review and consultation with office staff revealed a security gap. To address these vulnerabilities, the District recommends an upgrade to an integrated video-communication system.

The existing security infrastructure at Todd Hall currently relies on a legacy exterior mounted box that provides only basic doorbell functionality and a remote door release. Though at one time this box might have supported two way communication, currently inside staff have no audio options and can simply buzz visitors in the vestibule area. Though we have a camera in that area, the lack of a direct line-of-sight creates a visual gap, forcing staff to grant access into the vestibule without first verifying a visitor's identity or intent. This current setup could create a safety risk required for a secure building environment.

To address these vulnerabilities, the District recommends upgrading to a modern two way video-communication system that would be more consistent with the system already installed at Lincoln Hall. The proposed solution features high-quality exterior hardware, including a combined camera and doorbell unit, paired with an internal desk station that provides high-definition video and crisp two-way audio for office personnel. By utilizing modern video

standards, this system can integrate with our existing Rhombus camera network, allowing the entry door feed to be offloaded and monitored across our security displays.

The transition to an integrated AirPhone system offers many advantages, from enhanced verification of individuals, and providing two way feedback before entering. While this solution represents a higher investment than some entry-level alternatives, its features and expandability to other doors and accessible areas can grow alongside District needs.

This project would be installed and managed by Renaissance Communication Systems and would include all components necessary to integrate seamlessly with the District's computer network as well as integration with the District camera and door access systems.

Fiscal Impact:

\$6,075 for all materials, equipment, installation of low voltage connections, installation of standard electrical connections and re-termination and testing of all network components.

Recommendation:

The Facilities Committee concurs with the Administration's recommendation to the Board of Education to approve the quote from Renaissance Communication Systems for the installation of a Door Intercom/Video Surveillance system Todd Hall in the amount of \$6,075.

Renaissance Communication Systems, Inc.

April 13, 2026

Project Name: Door Intercom/Video Surveillance
Project Locations: Todd Hall

Proposal To:

Lincolnwood School District 74
6950 East Prairie Rd.
Lincolnwood, IL 60712
Attn: Jim Caldwell/Jordan Stephen

RCS proposes upgrade of Door Intercom/Video Surveillance -

Aiphone Door Entry System:

Item	Part Number	Total
Video Entry Door Station	IX-EA	1.0
Video Intercom Desk Station w/ door release	IX-MV7-HB	1.0
IP Relay	IXW-MA	1.0
CAT6 cabling	RCS	2.0
Door Release cabling	RCS	1.0
Setup & Programming	RCS	1.0
Misc. materials	RCS	2.0

Labor: \$2,475
Material: \$3,600
Proposal Price: \$6,075

Please contact me with any questions at (847) 671-1340.

Proposed:

Mike Shares

Renaissance Communication Systems, Inc.

April 13, 2026

Accepted:
By: _____

Date: _____

GENERAL SCOPE OF WORK

- 1) Renaissance Communication Systems to provide material specified in the plans and/or scope of work and identified in the proposal.
- 2) The customer shall take delivery of equipment when it is delivered to the project location.
- 3) Payment terms are net 20 days from the date of invoice.
 - a) 50% deposit required
- 4) The customer shall provide secure, safe and dry storage area(s) for all equipment.
- 5) The disposal of packaging material and construction debris shall be the responsibility of the customer.
- 6) A purchase order is required prior to a submittal submission containing the required submittal quantities.
- 7) Unless otherwise noted, approved submittals are required prior equipment release.
- 8) Unless otherwise noted, this quotation is valid 30 days from above date.
- 9) RCS shall warrant this system including labor and materials for a period of one (1) year commencing after first substantial use of system. Warranty repairs shall be performed between 8:00 AM and 4:00 PM, Monday through Friday, not including holidays. Service is available 24 hours a day, 7 days a week; however, repairs required after hours will be billed at prevailing rates. The warranty does not apply if failures are caused by misuse, abuse, accident, vandalism or acts of God.
 - a) 2-Year Equipment warranty on this product
- 10) If you require the waiver of subrogation, primary insured or additional insured, or similar insurance requirements, our costs will be in addition to the price quoted in our proposal.
- 11) The quoted price includes freight and delivery charges, FOB project site.
- 12) Our proposal does not include any required permits, payment or performance bonds.
- 13) RCS must be furnished a written copy of your tax exemption certificate otherwise required taxes will be added to the price quoted in this proposal.
- 14) Deliveries are subject to product availability from vendors. RCS assumes no liability for delays caused by conditions beyond its control including, but not limited to, strikes, accidents, weather and shortages of raw materials.
- 15) RCS reserves the right to review and adjust the quotation based on changes to the system configuration.
- 16) Disputes, if any, regarding the interpretation or performance of this agreement shall be resolved by binding arbitration conducted by the American Arbitration Association in Chicago, Illinois in accordance with its Construction Industry Rules. The reasonable legal fees and costs incurred by the prevailing party shall, in the discretion of the arbiter, be included in the arbitration award and assessed against the losing party.
- 17) Cook County, Illinois shall be the venue for any legal proceedings filed to enforce or set aside the arbitration award.

Please fax Purchase Order and all other correspondence to (847) 671-9340



Executive Summary Facilities Committee Meeting

DATE: April 21, 2026

TOPIC: Renaissance Communication System Installation of Rutledge Hall AirPhone System

PREPARED BY: Jordan Stephen

Recommended for:

- Action
- Discussion
- Information

Purpose/Background:

In our commitment to district-wide safety, the technology team recently conducted an audit of the entry systems at Rutledge Hall. While the existing hardware was initially believed to be a fully functional two-way intercom, a review and consultation with office staff revealed a security gap. To address these vulnerabilities, the district recommends an upgrade to an integrated video-communication system.

The existing security infrastructure at Rutledge Hall currently relies on a legacy exterior mounted box that provides only basic doorbell functionality and a remote door release. Though at one time this box might have supported two way communication, currently inside staff have no audio options and can simply buzz visitors in the vestibule area. Though we have a camera in that area, the lack of a direct line-of-sight creates a visual gap, forcing staff to grant access into the vestibule without first verifying a visitor's identity or intent. This current setup could create a safety risk required for a secure building environment.

To address these vulnerabilities, the District recommends upgrading to a modern two way video-communication system that would be more consistent with the system already installed at Lincoln Hall. The proposed solution features high-quality exterior hardware, including a combined camera and doorbell unit, paired with an internal desk station that provides high-definition video and crisp two-way audio for office personnel. By utilizing modern video standards, this system can integrate with our existing Rhombus camera network, allowing the entry door feed to be offloaded and monitored across our security displays.

The transition to an integrated AirPhone system offers many advantages, from enhanced verification of individuals, and providing two way feedback before entering. While this solution represents a higher investment than some entry-level alternatives, its features and expandability to other doors and accessible areas can grow alongside district needs.

This project would be installed and managed by Renaissance Communication Systems and would include all components necessary to integrate seamlessly with the District's computer network as well as integration with the District camera and door access systems.

Fiscal Impact:

\$6,075 for all materials, equipment, installation of low voltage connections, installation of standard electrical connections and re-termination and testing of all network components.

Recommendation:

The Facilities Committee concurs with the Administration's recommendation to the Board of Education to approve the quote from Renaissance Communication Systems for the installation of a Door Intercom/Video Surveillance system Rutledge Hall in the amount of \$6,075.

Renaissance Communication Systems, Inc.

April 13, 2026

Project Name: Door Intercom/Video Surveillance
Project Locations: Rutledge Hall

Proposal To:

Lincolnwood School District 74
6950 East Prairie Rd.
Lincolnwood, IL 60712
Attn: Jim Caldwell/Jordan Stephen

RCS proposes upgrade of Door Intercom/Video Surveillance -

Aiphone Door Entry System:

Item	Part Number	Total
Video Entry Door Station	IX-EA	1.0
Video Intercom Desk Station w/ door release	IX-MV7-HB	1.0
IP Relay	IXW-MA	1.0
CAT6 cabling	RCS	2.0
Door Release cabling	RCS	1.0
Setup & Programming	RCS	1.0
Misc. materials	RCS	2.0

Labor: \$2,475
Material: \$3,600
Proposal Price: \$6,075

Please contact me with any questions at (847) 671-1340.

Proposed:

Mike Shares

Renaissance Communication Systems, Inc.

April 13, 2026

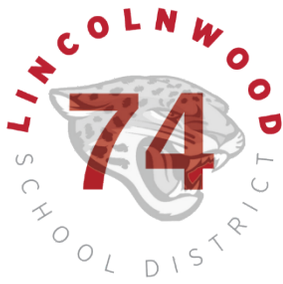
Accepted:
By: _____

Date: _____

GENERAL SCOPE OF WORK

- 1) Renaissance Communication Systems to provide material specified in the plans and/or scope of work and identified in the proposal.
- 2) The customer shall take delivery of equipment when it is delivered to the project location.
- 3) Payment terms are net 20 days from the date of invoice.
 - a) 50% deposit required
- 4) The customer shall provide secure, safe and dry storage area(s) for all equipment.
- 5) The disposal of packaging material and construction debris shall be the responsibility of the customer.
- 6) A purchase order is required prior to a submittal submission containing the required submittal quantities.
- 7) Unless otherwise noted, approved submittals are required prior equipment release.
- 8) Unless otherwise noted, this quotation is valid 30 days from above date.
- 9) RCS shall warrant this system including labor and materials for a period of one (1) year commencing after first substantial use of system. Warranty repairs shall be performed between 8:00 AM and 4:00 PM, Monday through Friday, not including holidays. Service is available 24 hours a day, 7 days a week; however, repairs required after hours will be billed at prevailing rates. The warranty does not apply if failures are caused by misuse, abuse, accident, vandalism or acts of God.
 - a) 2-Year Equipment warranty on this product
- 10) If you require the waiver of subrogation, primary insured or additional insured, or similar insurance requirements, our costs will be in addition to the price quoted in our proposal.
- 11) The quoted price includes freight and delivery charges, FOB project site.
- 12) Our proposal does not include any required permits, payment or performance bonds.
- 13) RCS must be furnished a written copy of your tax exemption certificate otherwise required taxes will be added to the price quoted in this proposal.
- 14) Deliveries are subject to product availability from vendors. RCS assumes no liability for delays caused by conditions beyond its control including, but not limited to, strikes, accidents, weather and shortages of raw materials.
- 15) RCS reserves the right to review and adjust the quotation based on changes to the system configuration.
- 16) Disputes, if any, regarding the interpretation or performance of this agreement shall be resolved by binding arbitration conducted by the American Arbitration Association in Chicago, Illinois in accordance with its Construction Industry Rules. The reasonable legal fees and costs incurred by the prevailing party shall, in the discretion of the arbiter, be included in the arbitration award and assessed against the losing party.
- 17) Cook County, Illinois shall be the venue for any legal proceedings filed to enforce or set aside the arbitration award.

Please fax Purchase Order and all other correspondence to (847) 671-9340



Executive Summary Facilities Committee Meeting

DATE: April 21, 2026

TOPIC: Renaissance Communication System Upgrade of Lincoln Hall AirPhone System

PREPARED BY: Jordan Stephen

Recommended for:

- Action
- Discussion
- Information

Purpose/Background:

In our commitment to District-wide safety, the technology team recently conducted an audit of the entry systems across all District schools. The investigation at Lincoln Hall revealed that while the building has two-way audio and video access between the main office and other locations, portions of the current system are not functioning correctly. To address these vulnerabilities, the District recommends an upgrade to an integrated video-communication system.

The existing security infrastructure at Lincoln Hall currently relies on an older, exterior-mounted AirPhone system that provides audio and video communication between the front entryway and two desk stations in the main office. This system also provides access to a camera located near the cafeteria's rear loading door, and a second desk station within the Food Service Director's office allows for the control of and access to that door.

The team identified several issues with the current setup, including a malfunctioning desk station in the principal's office and an inoperative third external camera station located in an exterior vestibule.

To resolve these issues, the District recommends upgrading to a new AirPhone IP system. This would restore all two-way audio and video communications while ensuring consistency with the systems being implemented at both Rutledge Hall and Todd Hall. The proposed solution features high-quality exterior hardware, including a combined camera and doorbell unit, paired with internal desk stations that provide high-definition video and crisp two-way

audio for office personnel. By utilizing modern video standards, this system can integrate with our existing Rhombus camera network, allowing the entry door feed to be offloaded and monitored across our primary security displays.

The transition to an integrated AirPhone system offers many advantages, including enhanced visitor verification and the ability to provide two-way feedback before entry is granted. While this solution represents a higher investment than some entry-level alternatives, its features and expandability to other doors and accessible areas will allow the system to grow alongside the District's needs.

This project would be installed and managed by Renaissance Communication Systems and would include all components necessary to integrate seamlessly with the District's computer network as well as integration with the District camera and door access systems.

Fiscal Impact:

\$19,600 for all materials, equipment, installation of low voltage connections, installation of standard electrical connections and re-termination and testing of all network components.

Recommendation:

The Facilities Committee concurs with the Administration's recommendation to the Board of Education to approve the quote from Renaissance Communication Systems for the installation of a Door Intercom/Video Surveillance system Lincoln Hall in the amount of \$19,600.

Renaissance Communication Systems, Inc.

April 13, 2026

Project Name: Door Intercom/Video Surveillance
Project Locations: Lincoln Hall

Proposal To:

Lincolnwood School District 74
6950 East Prairie Rd.
Lincolnwood, IL 60712
Attn: Jim Caldwell/Jordan Stephen

RCS proposes upgrade of Door Intercom/Video Surveillance -

Aiphone Door Entry System:

Item	Part Number	Total
Video Entry Door Station	IX-EA	3.0
Video Intercom Desk Station w/ door release	IX-MV7-HB	3.0
IP Relay	IXW-MA	3.0
CAT6 cabling	RCS	7.0
Door Release cabling	RCS	3.0
Setup & Programming	RCS	7.0
Misc. materials	RCS	7.0

Labor: \$8,400
Material: \$11,200
Proposal Price: \$19,600

Please contact me with any questions at (847) 671-1340.

Proposed: _____

Mike Shares

Renaissance Communication Systems, Inc.

April 13, 2026

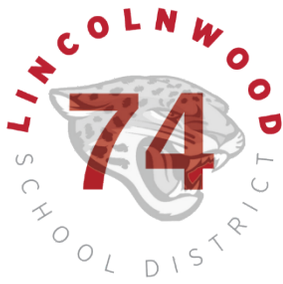
Accepted: _____
By: _____

Date: _____

GENERAL SCOPE OF WORK

- 1) Renaissance Communication Systems to provide material specified in the plans and/or scope of work and identified in the proposal.
- 2) The customer shall take delivery of equipment when it is delivered to the project location.
- 3) Payment terms are net 20 days from the date of invoice.
 - a) 50% deposit required
- 4) The customer shall provide secure, safe and dry storage area(s) for all equipment.
- 5) The disposal of packaging material and construction debris shall be the responsibility of the customer.
- 6) A purchase order is required prior to a submittal submission containing the required submittal quantities.
- 7) Unless otherwise noted, approved submittals are required prior equipment release.
- 8) Unless otherwise noted, this quotation is valid 30 days from above date.
- 9) RCS shall warrant this system including labor and materials for a period of one (1) year commencing after first substantial use of system. Warranty repairs shall be performed between 8:00 AM and 4:00 PM, Monday through Friday, not including holidays. Service is available 24 hours a day, 7 days a week; however, repairs required after hours will be billed at prevailing rates. The warranty does not apply if failures are caused by misuse, abuse, accident, vandalism or acts of God.
 - a) 2-Year Equipment warranty on this product
- 10) If you require the waiver of subrogation, primary insured or additional insured, or similar insurance requirements, our costs will be in addition to the price quoted in our proposal.
- 11) The quoted price includes freight and delivery charges, FOB project site.
- 12) Our proposal does not include any required permits, payment or performance bonds.
- 13) RCS must be furnished a written copy of your tax exemption certificate otherwise required taxes will be added to the price quoted in this proposal.
- 14) Deliveries are subject to product availability from vendors. RCS assumes no liability for delays caused by conditions beyond its control including, but not limited to, strikes, accidents, weather and shortages of raw materials.
- 15) RCS reserves the right to review and adjust the quotation based on changes to the system configuration.
- 16) Disputes, if any, regarding the interpretation or performance of this agreement shall be resolved by binding arbitration conducted by the American Arbitration Association in Chicago, Illinois in accordance with its Construction Industry Rules. The reasonable legal fees and costs incurred by the prevailing party shall, in the discretion of the arbiter, be included in the arbitration award and assessed against the losing party.
- 17) Cook County, Illinois shall be the venue for any legal proceedings filed to enforce or set aside the arbitration award.

Please fax Purchase Order and all other correspondence to (847) 671-9340



Executive Summary Facilities Committee Meeting

DATE: April 21, 2026

TOPIC: Renaissance Communication System Installation of District Updated Panic Alarm System

PREPARED BY: Jordan Stephen

Recommended for:

- Action
- Discussion
- Information

Purpose/Background:

In our commitment to district-wide safety, the technology team recently conducted an audit of the alarm system at Lincoln Hall. Over the past year, the District has moved away from specific vendors to reduce expenses within our budget. During this process, we noted a recurring bill for our alarm system that seemed out of place. As the team investigated, we uncovered a redundancy that we are working to resolve.

Currently, all District buildings utilize the Keltron radio systems to dispatch fire and burglar and panic button signals directly to the Lincolnwood Police Department through a partnership with Chicago Metro Fire Protection. Lincoln Hall, however, presented a unique situation. During its remodeling, unlike Todd or Rutledge Hall, Lincoln Hall was equipped with a redundant third-party monitoring service specifically for physical panic buttons.

When the technology and maintenance teams attempted to consolidate this to match the other buildings, we discovered that the installed hardware was incompatible with Chicago Metro Fire's ecosystem. To rectify this, the District will need to replace specific components to ensure operational consistency and improve our fiscal footprint.

During our investigation, the District found quite a few benefits in terms of what a modernized system could yield. The District will install a modernized Bosch alarm panel to replace all legacy panic buttons. This integrated solution will use the same Keltron radio system to direct signals to the local police like our other facilities. The Bosch platform is fully expandable, allowing the District to add features or sensors as our security needs evolve. Furthermore, new

software advancements allow for instant, automated notifications tailored to building needs. Finally, the system includes a cellular backup for redundant communications, costing approximately \$5 per month.

Overall, this system will achieve our goal of eliminating the \$580 quarterly cost for third-party monitoring while ensuring future expandability and providing instant communication to our internal teams.

This project would be installed and managed by Renaissance Communication Systems and would include all components necessary to integrate seamlessly with the District's security system as well as the integration with the District's current Keltron Radio systems.

Fiscal Impact:

\$18,570 for all materials, equipment, installation, re-termination and testing of all equipment and components related to the Bosch platform, in all District buildings.

Recommendation:

The Facilities Committee concurs with the Administration's recommendation to the Board of Education to approve the quote from Renaissance Communication Systems for the installation of an updated Bosch Panic and Alarm System in all buildings at Lincolnwood School District 74 in the amount of \$18,570.

Renaissance Communication Systems, Inc.

March 30, 2026

Project Name: Panic Alarm Systems
Project Locations: District Office, Lincoln Hall, Rutledge Hall & Todd Hall

Proposal To:

Lincolnwood School District 74
6950 East Prairie Rd.
Lincolnwood, IL 60712
Attn: Jim Caldwell/Jordan Stephen

RCS proposes upgrade of Panic Alarm Systems at all district buildings:

Panic Alarm System:

- Admin Building
- (1) Panic Alarm Panel (Bosch G8512)
 - Power supply
 - Battery backup
 - GSM Radio communicator (central station communications)
 - Network Interface
 - Connect to existing Keltron Radio to communicate with Lincolnwood PD
 - Wireless Transmitter
 - Wireless Repeater
 - Wireless Panic Buttons (qty. 3)
 - A/R Cabling, Installation & Programming
 - Setup Email and/or Text notifications

Proposal Price:	Admin Building:	\$4,180.00
	Todd Hall:	\$4,780.00
	Lincoln Hall:	\$4,780.00
	Rutledge Hall:	\$4,780.00



Please contact me with any questions at (847) 671-1340.

Proposed:

Accepted:

By: _____

Mike Shares

Renaissance Communication Systems, Inc.

March 31, 2026

Date: _____

GENERAL SCOPE OF WORK

- 1) Renaissance Communication Systems to provide material specified in the plans and/or scope of work and identified in the proposal.
- 2) The customer shall take delivery of equipment when it is delivered to the project location.
- 3) Payment terms are net 20 days from the date of invoice.
 - a) 50% deposit required
- 4) The customer shall provide secure, safe and dry storage area(s) for all equipment.
- 5) The disposal of packaging material and construction debris shall be the responsibility of the customer.
- 6) A purchase order is required prior to a submittal submission containing the required submittal quantities.
- 7) Unless otherwise noted, approved submittals are required prior equipment release.
- 8) Unless otherwise noted, this quotation is valid 30 days from above date.
- 9) RCS shall warrant this system including labor and materials for a period of one (1) year commencing after first substantial use of system. Warranty repairs shall be performed between 8:00 AM and 4:00 PM, Monday through Friday, not including holidays. Service is available 24 hours a day, 7 days a week; however, repairs required after hours will be billed at prevailing rates. The warranty does not apply if failures are caused by misuse, abuse, accident, vandalism or acts of God.
 - a) 2-Year Equipment warranty on this product
- 10) If you require the waiver of subrogation, primary insured or additional insured, or similar insurance requirements, our costs will be in addition to the price quoted in our proposal.
- 11) The quoted price includes freight and delivery charges, FOB project site.
- 12) Our proposal does not include any required permits, payment or performance bonds.
- 13) RCS must be furnished a written copy of your tax exemption certificate otherwise required taxes will be added to the price quoted in this proposal.
- 14) Deliveries are subject to product availability from vendors. RCS assumes no liability for delays caused by conditions beyond its control including, but not limited to, strikes, accidents, weather and shortages of raw materials.
- 15) RCS reserves the right to review and adjust the quotation based on changes to the system configuration.
- 16) Disputes, if any, regarding the interpretation or performance of this agreement shall be resolved by binding arbitration conducted by the American Arbitration Association in Chicago, Illinois in accordance with its Construction Industry Rules. The reasonable legal fees and costs incurred by the prevailing party shall, in the discretion of the arbiter, be included in the arbitration award and assessed against the losing party.
- 17) Cook County, Illinois shall be the venue for any legal proceedings filed to enforce or set aside the arbitration award.

Please fax Purchase Order and all other correspondence to (847) 671-9340



Facilities Committee Meeting

DATE: April 21, 2026

TOPIC: District Facilities Update

PREPARED BY: Courtney Whited

Recommended for:

Action

Discussion

Information

Purpose/Background:

To provide the Facilities Committee an update on ongoing Districtwide project(s)

1. District Traffic Pattern
2. On April 23, 2026, the Finance Committee will be discussing a possible \$6.0 million general obligation working cash bond. Tammie Beckwith Schallmo from PMA will be guiding the discussion. Her presentation is located in the April 23, 2026 Finance Committee packet.