

1-	L-
JO	n

Item #

SMARTWALL G3™ SYSTEM

Organized, efficient wall space at work.

A unique storage and work station system for often underutilized space — empty walls. SmartWall G3 and its system of integrated wall tracks offer the flexibility to add wall shelving and wall mounted task stations where needed throughout a facility. The use of the system around and above sinks, work tables, and equipment will keep these areas cleaner and more organized. SmartWall G3 can become an integral part of everyday operating processes to improve efficiencies and ultimately the return on investment (ROI).







Task Station (medium duty) with accessories for a sink/prep area.



Task Station (standard duty) with accessories for a food prep area.



Adjustable Wall Shelving

- Flexible, Robust Design: Wall tracks and uprights are designed to interface with wood studs, plywood, concrete, and other suitable wall structures.
- Configurations Task Stations: unique combinations of wall tracks, shelves, grids, and accessories. Adjustable Wall Shelving: standard Metro Super Erecta wire and solid, MetroMax Q, and MetroMax i™ shelves can be used with the SmartWall G3 shelf supports.
- Easy to Adjust: Uprights and grid brackets can be easily repositioned along the track. Heavy Gauge Uprights: 11/2" (38m) vertical adjustment of shelves and grids. Grids: 3" (76mm) vertical and horizontal adjustment of accessories.
- Easy to Install: Simply attach the wall tracks to a proper mounting structure. The wall tracks provide a level mounting surface for uprights and grid brackets. Hang the uprights or grid brackets from the track. Configure the task station or wall shelving. Finally, secure the uprights or bottom grid brackets to the wall.
- Easy to Clean: Shelves, shelf supports, and grids can easily be removed for thorough cleaning of walls. Wall tracks and uprights can easily be wiped clean.
- Durable Finishes: Super Erecta Brite for dry environments; Metroseal 3 epoxy for wet or damp environments with built-in Microban® antimicrobial product protection to inhibit the growth of bacteria, mold, mildew, and fungus that cause odors and product degradation.

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







Specifications

- Wall Tracks: 12 gauge cold rolled steel; obround mounting holes located at 8" (204mm) increments; first and last holes are located 4" (102mm) from the ends of the track; obround hole dimensions (1/8" x 3/4" [3 x 19mm]). Wall tracks include stop fasteners for the ends of the tracks and joiner plates for connecting adjacent tracks.
- **Uprights:** 12 gauge cold rolled steel; slotted every 11/2" (38mm); 11/6" (29mm) diameter mounting holes are spaced every 6" (152mm) along the upright.
- Shelf Supports: Cold rolled steel; sleeve is high density polyethylene (HDPE).
- Shelves: Standard Super Erecta wire and solid, MetroMax Q, or MetroMax i[™] shelves may be used. See catalog sheets 10.01, 10.20, 9.20, and 9.21 for shelving specifications.
- Finishes: Standard finishes for components are Super Erecta Brite for dry environments and Metroseal 3 epoxy for wet or damp environments. Metroseal 3 contains built-in Microban® antimicrobial product protection to protect the product from bacteria, mold, mildew, and fungus that cause odors and product degradation.
- Wire Grids: 1/4" (6mm) diameter cold rolled steel wire.
- Grid Bracket Kits: 14 gauge, Type 304 stainless steel.
- Grid Accessories: See catalog sheet 10.43.
- Cleaning Instructions: Clean with mild detergents and damp cloths. Do not use abrasive materials because these may damage the protective coatings.

Configurations

SmartWall G3 offers limitless configurations. The following are examples and meant to demonstrate how to configure the basic product. Accessories can be added to these base units.



Task Station (medium duty)

Components [qty]

- [1] Wall Track
- [2] Uprights
- [4] Single Shelf Supports
- [2] Super Erecta Shelves
- [1] Grid (same length as shelf)



Task Station (standard duty)

Components [qty]

- [1] Wall Track
- [1] Grid Bracket Kit (Model No. SWGB1)
- [1] Grid
- [1] Grid Shelf with Retaining Edge (same length as grid)



Adjustable Wall Shelving

Components [qty]

- [2] Wall Tracks
- [3] Uprights
- [4] Single Shelf Supports
- [2] Double (Intermediate) Shelf Supports
- [4] Super Erecta Shelves



Task Station (standard duty)

Components [qty]

- [1] Grid Bracket Kit (Model No. SWGB2)
- [1] Grid

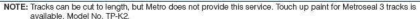


Components

Wall Tracks (minimum one per system)

- Joiner plates and stop fastener hardware included. Does not include hardware to mount wall tracks to the wall.
- · Packed one track per carton.
- Replacement joiner plate (1) and stop fastener hardware (2 sets): Model No. RPTRK-HDWE

Model No. Super Erecta Brite	Model No. Metroseal 3	Actua	l Length (mm)	Actua	l Depth (mm)	Actua (in.)	Width (mm)	App Pkd. (lbs.)	
SW40BR	SW40K3	40	1016	3/4	19	19/16	40	5.0	2.2
SW56BR	SW56K3	56	1423	3/4	19	19/16	40	6.0	2.6
SW72BR	SW72K3	72	1829	3/4	19	19/16	40	7.0	3.1







Hardware

Medium-duty configurations consist of wall tracks, uprights, shelf supports, and grids.

Uprights (for medium-duty applications, minimum two per system)

- Built-in slots allow shelf supports and grids to attach without tools or hardware.
- 1½" (38mm) slot spacing allows shelves and grids to be adjusted on 1½" (38mm) increments.
- Sold by the piece: packed two per carton.

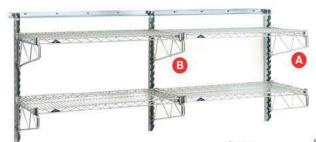
Model No.	Model No.	Number	Actual	Length	Actual	Width	Actual	Depth	Appi Pkd.		
Super Erecta Brite	Metroseal 3	of slots	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)	
SWU15BR	SWU15K3	7	16	406	11/8	29	17/8	48	1.8	0.8	
SWU30BR	SWU30K3	17	31	787	11/8	29	17/8	48	3.5	1.5	
SWU45BR	SWU45K3	26	441/2	1130	11/8	29	17/8	48	5.3	2.3	ĺ



Uprights

Shelf Supports

- Mount directly to slotted uprights.
- Single shelf supports are used on each end of a stand-alone unit or side-by-side unit (pictured). Sold by the piece.
- Double (intermediate) shelf supports are used when configuring side-by-side wall shelving units. Sold by the piece.



Single Shelf Supports

Actual Height (in.) (mm)	Pkd. Wt. (lbs.) (kg)
83/16 208	2.5 1.1
83/16 208	3.0 1.3
83/16 208	3.5 1.5
83/16 208	3.5 1.5
83/16 208	2.5 1.1
83/16 208	3.0 1.3
83/16 208	3.5 1.5
83/16 208	3.5 1.5
	8 ³ / ₁₆ 208 8 ³ / ₁₆ 208 8 ³ / ₁₆ 208 8 ³ / ₁₆ 208 8 ³ / ₁₆ 208



Double (Intermediate)

Support

Product Notes:

A. SmartWall G3 tracks, uprights, and shelf supports are not compatible with earlier generations of original SmartWall or SmartWall Plus.

B. When configuring task stations with uprights, choose shelves and grids of the same length. Longer grids may be used but must not overhang the upright by more than 6" (152mm) on either side.

- C. Grids can be mounted directly behind shelves, but shelf supports and grids cannot occupy the same slots on the upright. Once the grid has been mounted to the upright, the shelf support can be mounted to its own slots and can be adjusted on 3" (76mm) increments within the grid space.
- D. Calculating the maximum usable wall track mounting space

NOTE: Replacement plastic sleeve for shelf support; Model. No. RP-SPSLV.

- Stop fasteners are installed at each end of a run of wall tracks and occupy approximately 1" (25mm) of track space per end. Uprights and track-mounted grid brackets must be installed a minimum of 1" (25mm) inboard on the wall track. The maximum usable length of track to install uprights or track-mounted grid brackets is calculated as follows:
- Subtract 2' (51mm) from the total length of tracks connected end to end.
- Example: Three 72" (1829mm) wall tracks are installed end to end. The maximum usable length of wall track is: $(72" \times 3) 2" = 214" [(1829mm \times 3) 51mm = 5436mm]$



Reference: Note "C".

no SmartWall G3™ System

Problem Solver PO Box 1119 Bayshore, NY 11706 631-300-9596 www.metrowire.com

SMARTWALL G3™ SYSTEM

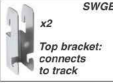


Standard-duty configurations consist of wall tracks (optional), grid brackets, and grids.

Grid Mounting Brackets (for standard-duty applications without uprights)

 For standard-duty applications, grids may be mounted directly to the track or directly to the wall without a track. One kit required per grid.

		Approx. Pkd. Wt.				
Model No.	Description	(lbs.)	(kg)			
SWGB1	Bracket kit to connect grid to wall track; includes (2) top	0.0	0.0			
	and (4) bottom (stainless steel)	2.0	0.9			
SWGB2	Direct wall mount bracket kit; consists of (6) bottom					
	brackets (stainless steel)	2.0	0.9			
WGBRKT	Direct wall mount bracket kit; consists of (6) black					
	plastic brackets	2.0	0.9			









Grids

- Grids are a mounting surface for task management accessories.
- See spec sheet 10.43 for grid accessories.

Model No.	Width x Length			
Metroseal 3	(in.)	(mm)	(lbs.)	(kg)
WG1830K3	18x30	457x760	7.5	3.3
WG1836K3	18x36	457x914	9.0	4.1
WG1848K3	18x48	457x1219	12.0	5.4
WG1860K3	18x60	457x1524	14.0	6.4
WG2436K3	24x36	610x914	12.0	5.4
WG2448K3	24×48	610x1219	15.5	7.0
WG3036K3	30x36	760x914	12.8	5.8
WG3048K3	30x48	760x1219	16.5	7.5
	33x54	838x1370	21.0	9.5
	Metroseal 3 WG1830K3 WG1836K3 WG1848K3 WG1860K3 WG2436K3 WG2448K3 WG3036K3	Metroseal 3 (in.) WG1830K3 18x30 WG1836K3 18x36 WG1848K3 18x48 WG1860K3 18x60 WG2436K3 24x36 WG2448K3 24x48 WG3036K3 30x36 WG3048K3 30x48	Metroseal 3 (in.) (mm) WG1830K3 18x30 457x760 WG1836K3 18x36 457x914 WG1848K3 18x48 457x1219 WG1860K3 18x60 457x1524 WG2436K3 24x36 610x914 WG2448K3 24x48 610x1219 WG3036K3 30x36 760x914 WG3048K3 30x48 760x1219	Metroseal 3 (in.) (mm) (lbs.) WG1830K3 18x30 457x760 7.5 WG1836K3 18x36 457x914 9.0 WG1848K3 18x48 457x1219 12.0 WG1860K3 18x60 457x1524 14.0 WG2436K3 24x36 610x914 12.0 WG2448K3 24x48 610x1219 15.5 WG3036K3 30x36 760x914 12.8 WG3048K3 30x48 760x1219 16.5

Structures into which wall tracks are mounted	Per Unit
Wood Studs	400 lbs. (180kg)
Woods Studs with cross-stud reinforcement	400 lbs. (180kg)
Plywood: Minimum thickness — 1/2" (13mm)	400 lbs. (180kg)
Concrete	200 lbs. (90kg)
Metal Studs	100 lbs. (45kg)
Environmental room and walk-in cooler walls (appropriately reinforced)	consult your Metro representative
Weight capacity per shelf (Super Erecta, MetroMax Q, MetroMax i)	250 lbs. (113kg) not to exceed the overall stated weight capacity of the unit based on the wall structure

Weight capacities for adjacent units that share an upright.					
General Rule	Unit: 1/2 the stated weight capacity of a stand-alone unit based on the wall structure. Shelf: 125 lbs. (56kg) not to exceed the overall weight capacity of the unit based on the wall structure.				

Weight capacities for grids and grid	shelves	
Grid	250 lbs. (113kg)	
Grid shelf with retaining edge	50 lbs (22 5kg)	1

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

NOTE:

- · Grids can mount directly to the uprights without brackets.
- Mount a grid directly to the track with bracket kit model SWGB1.
- . Mount a grid directly to the wall without a track with bracket kit model SWGB2.





Adjacent units with a shared upright



Printed in U.S.A. 11/09

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

Copyright @ 2009 InterMetro Industries Corp.