

- Papers
- Kitchen equipment
- Open storage cabinets
- Drawer cabinets
- · Cabinets with swinging doors
- · Cabinets with sliding doors
- File drawers for both legal and letter files
- Corner cabinets



BASE CABINETS

- Base cabinets are available on 1" increments in width and depth.
- Base cabinets are 35 3/4" high for standing counters and 29 1/2" high for sitting counters. See the Module Table (Page 1.10) for other cabinet heights available. (Height from Module Table + 1 1/2" countertop thickness + 4" base = finish countertop height)
- Cabinet interiors on both open and closed units are available in almond, folkstone grey and white melamine.
- Exposed exterior colors for cabinets are selected from plastic laminate colors offered by Wilsonart, Formica, Pionite and Nevamar. (Premium priced laminates are subject to additional charges.)
- Adjustable shelves are 3/4" thick in cabinets up to 32" wide and 1" thick in cabinets wider than 32". Specify quantity of shelves required.
- Four shelf supports are provided for shelves up to 29" deep. Six shelf supports are provided for shelves 30" deep and over.
- Specific drawer requirements should be noted to insure adequate sizing.
- Single cabinet doors must have right or left hinge specified.
- Standard cabinet locks are the dead bolt type. They are keyed alike per room, different between rooms, and master keyed. Other key choices available upon request.
- See cabinet specifications for more information.







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BASE CABINETS



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WALL CABINETS

- Wall cabinets are available on 1" increments in width and depth.
- Wall cabinets are 30 1/4" high unless otherwise noted. See Module Table for other cabinet heights available (24 module = 30 1/4" high).
- Cabinet interiors at both open and closed units are available in almond, folkstone grey and white melamine.
- Exposed exterior colors for cabinets and countertops are selected from plastic laminate colors offered by Wilsonart, Formica, Pionite and Nevamar. Premium priced laminates are subject to additional charges.
- Adjustable shelves are 3/4" thick in cabinets up to 32" wide and 1" thick in cabinets wider than 32". Shelves over 42" wide are not recommended. Specify quantity of shelves required.
- Four shelf supports are provided for shelves up to 29" deep. Six shelf supports are provided for shelves 30" deep and over.
- Single cabinet doors must have right or left hinge specified.
- All glazing provided for cabinet doors is 1/4" thick plate glass unless otherwise specified. Fixed glass is installed with removable PVC stops.
- Standard cabinet locks are dead bolt type. They are keyed alike per room, different between rooms, and master keyed. Other key choices available upon request.
- Light valances can be provided at any upper cabinet by adding "V" to the model number. Standard valance height is 2 1/2" unless otherwise noted.
- See cabinet specifications for more information.



WALL CABINETS

HINGED DOORS



W201 Adjustable shelves



W201G Stile & rail glass doors Adjustable shelves



W201GV Stile & rail glass doors Adjustable shelves 2 1/2" Light

valance



W201V Adjustable shelves 2 1/2" Light valance

HINGED DOOR CUBICLES

W210

Adjustable

shelves

(2) 3/4"

Partitions



W202 Adjustable shelves



W202G Stile & rail glass doors Adjustable shelves

HINGED DOORS



W202GV Stile & rail glass doors Adjustable shelves 2 1/2" Light valance



W202V Adjustable shelves 2 1/2" Light valance



W209 Adjustable shelves (1) 3/4" Partition



W211 Adjustable shelves (1) (1) 3/4" Partition



W212 Adjustable shelves (2) (2) 3/4" Partitions

HINGED DOOR CUBICLES



W213 Adjustable shelves (3) 3/4" Partitions



W214 Adjustable shelves (4) (4) 3/4" Partitions

DOUBLE FACED HINGED DOORS



W219 Section Adjustable shelves

W219D Adjustable shelves (1) 3/4" Back divider



W219V Section Adjustable shelves 2 1/2" Light valance





BLIND CORNER



W239 Adjustable shelves



W239G Stile and rail glass door Adjustable shelves



W240 Adjustable shelves

1		
1.1	5	
1.1		
1	-	

W240G Stile and rail glass door Adjustable shelves



Large Tote Tray 13 7/8"W x 4 5/16"H x 19 7/8"D TH490

Totemate trays

One piece molded structural foam polypropylene plastic with handle and label holder at each end. Trays are available in either folkstone grey or almond color.



Small Tote Tray 10"W x 4 5/16"H x 19 7/8"D TH491

LARGE TOTE TRAY STORAGE



W260 16" Wide 22" Min. depth 1/2" Adjustable shelves 5 Large trays



W261 32" Wide 22" Min. depth (1) 3/4" Vertical partition 1/2" Adjustable shelves 10 Large trays



48" Wide 22" Min. depth (2) 3/4" Vertical partition 1/2" Adjustable shelves 15 Large trays

SMALL TOTE TRAY STORAGE



W263 24" Wide 22" Min. depth (1) 3/4" Vertical partition 1/2" Adjustable shelves 10 Small trays



W264 48" Wide

22" Min. depth (3) 3/4" Vertical partition 1/2" Adjustable shelves 20 Small trays

LAZY SUSAN CORNER STORAGE



WALL CABINETS



2.3.7



WALL SHELVING SYSTEM

Wall shelves are supported by 12 gauge steel anochrome standards and support brackets. K&V #87 Standards, #187 Brackets



S123 Shown **42 36 12** 42" Max. width



S133 Shown **96 36 12** 96" Max. width

Catalog #	Description			
S121	24" standard with (1) shelf			
S122	24" standard with (2) shelves			
S123	36" standard with (3) shelves			
S124	48" standard with (4) shelves			
S125	60" standard with (5) shelves			
S126	72" standard with (6) shelves			
S127	84" standard with (7) shelves			
S128	96" standard with (8) shelves			

- Shelves are 1" thick overlaid with thermofused melamine. All four edges are banded with .018" PVC. Colors available are almond, folkstone grey, and white.
- Plastic laminate finish can be provided by adding the suffix "L" to the model number.
- Shelf lengths are available in 1" increments up to 42".
- Shelf depths available are 12", 14", 16", 18", 20", 22" and 24"

Catalog # Description

S131	24" standard with (1) shelf
S132	24" standard with (2) shelves
S133	36" standard with (3) shelves
5134	48" standard with (4) shelves
S135	60" standard with (5) shelves
S136	72" standard with (6) shelves
S137	84" standard with (7) shelves
\$138	96" standard with (8) shelves

- Shelves are 1" thick overlaid with thermofused melamine. All four edges are banded with .018" PVC. Colors available are almond, folkstone grey, and white.
- Plastic laminate finish can be provided by adding the suffix "L" to the model number.
- Shelf lengths are available in 1" increments up to 96".
- Shelf depths available are 12", 14", 16", 18", 20", 22" and 24"



Accordion Doors and Partitions from Modernfold.

When you need to get the most from your space.

Accordion doors and partitions from Modernfold are designed to provide quick and easy space division with moderate sound attenuation and a pleasing visual appearance.

All Modernfold accordion doors and partitions provide quick sight and sound division with a simple pull-and-latch operation. Electric operation is also available. Accordion doors and partitions are available as single and paired openings. For optimal design flexibility, curved track allows the partition to move around corners. Modernfold offers a large selection of standard finishes. Since Modernfold's inception, building owners, facility managers, architects, interior designers, and contractors have come to recognize the Modernfold name—a name synonymous with flexible space design, quality products, professional installation, and ongoing product support.





Soundmaster®

For versatility and durability, Modernfold's Soundmaster offers a broad range of vinyl, carpet, and fabric choices to complement any room decor. Its steel sound liner and three-ply top and bottom sweeps provide moderate speech privacy.





Modernfold®

Modernfold accordion doors and partitions are the industry standard. With their durability, replaceable outer coverings and easy operation, they are designed to give you many years of easy and trouble free operation.



Soundmaster accordion partitions are ideal for dividing space economically when moderate sound attenuation is desired.

Soundmaster accordion partitions are ideal for applications in church classrooms, fellowship halls, clinics, restaurants, and many other applications. Behind its fabric outer covering, Soundmaster has steel paneled sound liners to provide moderate sound attenuation and increased durability. Optional electric

operation makes large, even curved openings as easy as turning a key. When both durability and moderate noise reduction are important, Soundmaster partitions are the answer.

Acoustical Performance up to 40 STC is provided with Soundmaster's steel panel and membrane liners. Three-ply top and bottom sweeps assure a positive seal. Long term strength and durability is made possible by Soundmaster's patented, threedimensional welded steel frame and heavy duty construction.









1 Easily replaceable Class A rated coverings

- 2 Continuous horizontal pantograph hinges
- 3 Three-dimensional welded steel frame
- 4 Ball-bearing trolleys with high tensile yokes
- 5 Three-ply top and bottom sweep seals
- 6 Steel sound liner



The Modernfold accordion is ideal for basic sight and space separation.

When strength and durability are important and only sight division is required, Modernfold accordion doors and partitions are the answer. Modernfold partitions feature a durable steel frame construction, ball bearing trolleys, and a wide choice of finish options. The heavy, all steel frame and hinging, which supports the finish, takes a lot of abuse, yet its weight requires only minimal support. In addition to simple, straight "wall-to-wall" runs, Modernfold accordion partitions can be curved or even serpentine to meet your exact needs.







Accordion Door/Partitions Selector Guide

 * Per lineal foot of opening width, plus posts ** Paired partitions double maximum width 								
Madal			master	105	00014	Mode		10005
Model Stack Width	8M 9-inch	8E 9-inch	12M 12-5/8 inch	12E 12-5/8 inch	800M 9-inch	800E 9-inch	1200M 12-5/8 inch	1200E 12-5/8 inch
Stack Depth*	2-1/8 inch	2-1/8 inch	1-3/4 inch	1-3/4 inch	2-1/8 inch	2-1/8 inch	1-3/4 inch	1-3/4 inch
Sluck Depili	2-176 IIICH	2-1/0 INCH	1-3/4 Inch	1-3/4 Inch	2-1/6 IIICH	2-176 IIICH	1-3/4 11011	1-5/4 11011
Operation	(Manual)	Electric	Manual	Electric	Manual	Electric	Manual	Electric
Frame	All Steel							
Skin/Face Options	Vinyl, Fabric, Carpet							
	#7 Steel Track	#7 with Chain Guide						
	#6 Steel Track		#6 Steel Track		#6 Steel Track		#6 Steel Track	—
Suspension Options	#5 Aluminum Track		_		#5 Aluminum Track		_	_
Hinge Type	All Steel							
Maximum Width**	50'-0″	50'-0″	60'-0″	60'-0″	50'-0″	50'-0″	60'-0″	60'-0"
Maximum Height	12'-0″	12'-0″	12′-0″	12'-0″	12'-0″	12′-0″	12'-0″	12'-0"
STC	<mark>39</mark>	39	40	40	N/A	N/A	N/A	N/A
Hanging Weight	<mark>4 lb/sq ft</mark>	4 lb/sq ft	5-lb/sq ft	5-lb/sq ft	2-lb/sq ft	2-lb/sq ft	2-3/4 lb/sq ft	2-3/4 lb/sq ft

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A DORMA Group Company www.dorma-usa.com



Take concrete floors to a higher level.



SkimStone Hybridized Portland Cement A unique decorative finish for concrete

The perfect finish for every floor





The interior designer chose

ick and concrete wall.



The ideal alternative to traditional flooring

Transform a concrete floor into a work of art

With SkimStone®, you can transform a concrete floor into a work of art. Our decorative finishing system provides an organic, textured look that's extrememly durable – indoors and out. All it takes is a three-step application and a few simple tools to achieve one-of-a-kind results. SkimStone offers an exciting alternative to traditional paints and stains, is more predictable than acid stains, and more economical than many natural materials. Its unique beauty and tough surface are ideal for both homes and public spaces.

Artistic Effects

SkimStone is incredibly versatile, letting you mimic the look of marble, tile, granite and stone. Create patterns with stencils or by taping off areas between coats. For a more mottled appearance, use sponges, rags or brushes. It's easy to change the intensity of any color by changing the amount of tint used. You can also use a different color for each layer and mix tints to invent your own color.

Green Properties

SkimStone is a waterborne product, meeting Built Green, Build-It-Green and LEED specifications. It has low VOC emissions and is easy on the environment. SkimStone is non-toxic and cleans up with water. With its minimal build, SkimStone virtually eliminates tear-outs reducing landfill waste and costly disposal fees.

See where SkimStone can take your imagination: For more information, visit your local retailer or

www.skimstone.com





1141 NW 50th Street • Seattle, WA 98107 • 800.444.7833

Founded in 1912, Rudd Company is a leading manufacturer of quality paints and coatings



SkimStone is a registered trademark of Rudd Company, Inc.



This mosaic is a beautiful example of the versatility of SkimStone. Look for more inspiration and ideas at **www.skimstone.com** 18 colors. 90 shades. Unlimited possibilities.

SkimStone is available at:

White Mocha Arctic Clay Florentine Minoan Red Chocolate Dark Gray Industrial Blue Olive Sapphire Winter Rainy Day Blue Deep Slate Forest Fern Classic Black Eggplant Green Peacock

The color and texture of the concrete, application method and use of sealer will affect the final color.

Colors shown here are approximate. The color and texture of the concrete, app



PRODUCT DESCRIPTION

SkimStone is a two-component trowel applied cementitious decorative coating for existing concrete floors. The acrylic based Type I Solution is tinted using SkimStone ColorPaks, which can be added at varying strengths or combined to produce unique colors. The tinted Type I Solution is mixed with SkimStone White Powder to achieve the recommended viscosity. A basic three-coat application produces a unique textured appearance. SkimStone is sealed with SkimStone Protective Sealer, a 100% urethane waterborne sealer.

APPEARANCE

A trowel applied SkimStone application produces a unique organic appearance with depth of texture.

SURFACE PREPARATION

All concrete surfaces must be clean and free of all loose material (dirt and debris), oil, grease, glues or other contaminants. Previously sealed or painted concrete must be retuned to bare concrete by mechanical grinding or shot blasting. To ensure adhesion on extremely smooth or slick concrete, surface texture (profile) created by mechanical abrasion is recommended. New concrete should be allowed to age at least three months prior to applying SkimStone. The concrete surface must be completely dry.

TINTING

SkimStone is tinted using SkimStone ColorPaks. These lead-free industrial grade acrylic colorants provide excellent color stability and fade resistance. Up to 8 ounces of ColorPak may be used to tint each gallon of Type I Solution. Note: Colors will appear different in the mixing bucket or when left unsealed when compared to the finished, sealed application.

MIXING

When mixing SkimStone, it is important to tint the amount of Type I Solution needed for the coat to be applied *prior* to adding the powder. SkimStone may be mixed either by hand or by using a mixing device such as an attachment for an electric drill. It is critical that both the ColorPak and powder are mixed completely into the Type I Solution until the mixture is smooth and free of lumps. The recommended consistency of the mixture will vary depending on the roughness of the substrate -- the rougher the substrate, the thicker the mixture. (See Coverage Chart) Stir mixture periodically during application to ensure even color.

TECHNICAL DATA SHEET Decorative Finish for Concrete Floors

APPLICATION

SkimStone is typically applied using a straight edged metal finishing trowel. Other trowels may be substituted and will render different appearances in the final product based on their size and shape. When applying SkimStone, it is important to hold the trowel at an angle so that only one edge is touching the floor. Apply using broad, sweeping, even strokes. As SkimStone dries it will be possible to see these strokes, so a determination in terms of workflow direction should be made prior to applying any subsequent coats.

DRYING TIME

Typical dry time is 30 minutes to 2 hours per coat, depending on temperature, humidity, and application thickness. Allow 8 hours or overnight dry before applying SkimStone Protective Sealer.

SEALING

SkimStone Protective Sealer is an easy to use 100% urethane waterborne sealer, designed for both interior and exterior applications. When used on interior surfaces, 4-5 coats are recommended for maximum sheen and protection. However, when used on exterior surfaces no more than two thin coats of sealer should be used to allow the concrete to breathe.

COVERAGE

Coverage varies from $400 - 1200 \text{ ft}^2$ per gallon of Type I Solution depending on the roughness of the substrate. Protective Sealer coverage is up to 1600 ft^2 per gallon based on application technique and porosity of surface.

CLEANUP

Equipment and tools can be cleaned with water immediately after use. Dried material may be scraped or removed by sanding.

MAINTENANCE

Allow 24 hours to dry before permitting light foot traffic or moving in furniture. Maximum hardness of the Protective Sealer will be achieved in 7-10 days. Use floors with care during this period. Avoid contact with water. Do not cover with rugs and avoid sliding furniture across surface. Maintain by regular sweeping and vacuuming. Immediately wipe up spills with damp rag. Clean sealed surface with SkimStone Cleaner as needed. Use protective felt pads on furniture legs to protect from scratching.

APPLICATION PRECAUTIONS

- Always add the Powder to the colored Type I Solution. Doing the reverse will cause the material to become hard and unworkable.
- Use Type I Solution for thinning mixture. Do NOT thin with water.
- Do not exceed colorant tinting ratio of 8 oz per gallon of Type I Solution.
- Do not topcoat with waterbase acrylic sealers or finishes.
- Not recommended over silicone-based stains or sealers, even after removal.
- Not recommended over floors where previous coatings have been removed by acid etching.

SAFETY PRECAUTIONS

- Always wear a dust mask when working with the powder and sanding or abrading the surface.
- Wear protective eyewear to avoid accidental contact with eyes.
- Wear gloves when working with or handling SkimStone.

HELPFUL TIPS

- Make a basecoat for large, uneven surfaces. First, mix 2 parts sand (70 mesh) to 1 part SkimStone Powder. Then mix this dry blend with the Type I Solution at a ratio of 2¹/₂ parts dry to 1 part liquid.
- You want the concrete or basecoat to show through in places on the first coat. This helps to achieve the appearance of texture when the second and third coats are applied.
- To keep the application very thin, increase the pressure and the angle of the trowel.
- Pouring too much mixture on the surface can make it difficult to apply in a thin coat. Start with a cup or less and increase or decrease the amount to fit your level of comfort.
- You can save the SkimStone mixture overnight by pouring (floating) approximately 1 oz of colored Type I solution over the top. Place a layer of plastic wrap directly on the surface of the mixture to restrict contact with air. Cover container with aluminum foil and refrigerate. Overnight, SkimStone may become thick. Mixing will regain the appropriate consistency. Be sure to label and keep out of the reach of children!
- If you're applying SkimStone to a large area, a pair of kneepads is recommended.

PHYSICAL PROPERTIES

Product	Component	VOC	Viscosity	Wt/Gal	Freeze/ Thaw Stable
Powder	Proprietary blend with Portland Cement	N/A	N/A	5.9	N/A
Type I Solution	Acrylic Emulsion Blend	<2 g/l	10 cps	8.53	Yes
Protective Sealer	Urethane Blend	<120g/l	50 cps	8.45	Yes
ColorPaks	Lead-Free Acrylic	<330g/l	>80KU	9.2- 15.6	Yes

DOT CLASS / SHIPPING INFORMATION

Powder:	Case: 32 lbs. Pail: 32 lbs. Not Regulated
Type I Solution:	Case: 36 lbs. Pail: 45 lbs. W/B Paint – Not Regulated (Keep from Freezing)
Protective Sealer:	Case (Gals): 54 lbs. W/B Paint – Not Regulated (Keep from Freezing)
ColorPaks:	W/B – Not Regulated (Keep from Freezing)

WARRANTY

We guarantee that our products, in their original sealed containers, will be free of defects and conform to Rudd Company quality control specifications. We assume no responsibility for risks or liabilities resulting from the use or performance of this product since conditions of application are beyond our control.

> Rudd Company, Inc. 800-444-7833 www.skimstone.com



1010 SLIDING MALL FRONT

Kawneer

ELEVATIONS/VERTICAL SECTION DETAILS				
SIZE LIMITATIONS	5			
GENERAL INFORMATION	5			
HARDWARE	6			

LAWS AND BUILDING AND SAFETY CODES GOVERNING THE DESIGN AND USE OF GLAZED ENTRANCE, WINDOW, AND CURTAIN WALL PRODUCTS VARY WIDELY. KAWNEER DOES NOT CONTROL THE SELECTION OF PRODUCT CONFIGURATIONS, OPERATING HARDWARE, OR GLAZING MATERIALS, AND ASSUMES NO RESPONSIBILITY THEREFOR.

Metric (SI) conversion figures are included throughout these details for reference. Numbers in parentheses () are millimeters unless otherwise noted.

The following metric (SI) units are found in these details:

m – meter

cm - centimeter

mm - millimeter

s - second

Pa – pascal

MPa - megapascal

Kawneer reserves the right to change configurations without prior notice when deemed necessary for product improvement.

B2 ² **Kawneer**

1010 SLIDING MALL FRONT ELEVATIONS/VERTICAL SECTION DETAILS

SCALE 3" = 1'-0"

NOTE: DOTTED LINES ON PLAN INDICATE OPTIONAL TRACK LAYOUT OTHER CONFIGURATIONS AVAILABLE USING STANDARD COMPONENTS SHOWN.



1010 SLIDING MALL FRONT

HORIZONTAL SECTION DETAILS

SCALE 3" = 1'-0"

Kawneer

NOTE: SEE PAGE 4 FOR TYPICAL SECTION DIMENSIONS







MAXIMUM PANEL SIZE CHART INTERIOR APPLICATIONS ONLY



GENERAL NOTES: (1) ON PANELS OVER 10' IN HEIGHT AN INTERMEDIATE HORIZONTAL MUNTIN IS RECOMMENDED.

(2) THIS IS NOT A WINDLOAD CHART FOR EXTERIOR APPLICATIONS.

GLAZING OPTIONS AVAILABLE



 $\frac{3}{6}$ (4.8) - $\frac{7}{32}$ (5.6) - $\frac{1}{4}$ (6.4) SINGLE GLAZING



∛″ (9.5) SINGLE GLAZING AND 5%″ (15.9) - 1″ (25.4) DOUBLE GLAZING

GENERAL INFORMATION

General Description: The "1010" sliding mall front is a multi-track unit primarily for interior applications. It is ideally suited for the following commercial applications.

- Enclosed shopping malls
- Sliding room dividers
- Institutional sliding doors
- Interior pocket doors.

Cawneer

B2 6 **IIKawneer**

1010 SLIDING MALL FRONT

HARDWARE



TANDEM CASTER









EDGE PULL (OPTIONAL)

FLUSH FACE PULL

MS 1850A-505 HOOK BOLT LOCK

1010 SLIDING MALL FRONT

Standard Offering

- Tandem Casters
 - Adams Rite Maximum Security 1850A-505 Hookbolt Lock
 - 15/32" (29.3) cylinders One interior, one exterior
 - Flush Face Pulls

Optional Offering

- Extruded pull in lieu of flush face pull
- Thumbturn (in lieu of interior cylinder)
- Adams Rite 1848 Hookbolt Lock w/5 pin cylinder (in lieu of A.R.M.S. 1850A-505)
- Stainless steel hookbolt and strike (not compatible with A.R.M.S. 1850A-505)
- Stainless steel rollers on tandem casters
- Bottom rail lock
- Cylinder operated flush bolts
- Manually operated flush bolt

Limitations

- Interlock stiles require notching if the lock cylinders for the A.R.M.S. 1850A-505 lock are to bypass the stiles.
- Thumbturns will not bypass interlock stiles.