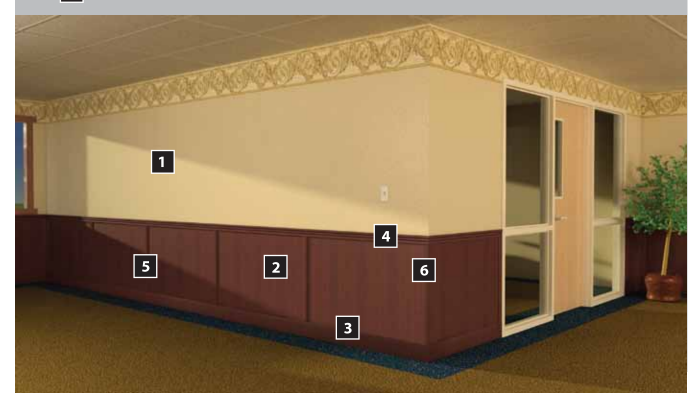


Simple Steps for Designing and Specifying the Saratoga Wall System

- 1 Determine lineal footage and height
- 2 Select & calculate desired wall covering needs
- 3 Choose wall base trim height
- 4 Select wainscot trim & thickness
- 5 Choose vertical trim width & corner trims
- 6 Determine inside & outside corner requirements



Saratoga trims can be used as door case molding.



Virtually Limitless Design Possibilities







Component Overview

.040" Wall Covering



4' x 8' Sheet 4' x 10' Sheet **Available Options:** Cut to Size

Install vertically or horizontally to achieve desired coverage; trim to desired height in field. All simulated patterns run in the 8' and 10' dimension.

Vertical Trim



Sizes: 2", 4", 6" or 8"W x 9'6"L **Available Options:** ¾″ Thickness

Install directly over vertical sheet joints.

.040" Textured Wall Covering



Sizes: 43" x 90" Sheet 43" x 114" Sheet

Available Options: Nominal 1" or 2 %" Beadboard 7 Other Textures Cut to Size

Beads run parallel to faux patterns (90" or 114") and are typically installed veritcally. Specify if texture is to run parallel or perpendicular to 43" dimension.

Inside Corner Vertical Trim



Sizes: 2", 4", 6" or 8"W x 9'6"L **Available Options:** %"Thickn<u>ess</u> <u>%</u>″Thickness Odd Degree Corners

3/8" used for wainscot height applications, 5/8" used for full height applications. Coordinate corner thickness with horizontal trims to minimize trim exposure.

Notched Wainscot Trim



Sizes: 2", 4", 6" or 8"H x 9'6"L **Available Options:** ½"Thickness

Includes .040" notch on backside to allow sheet to tuck under trim. 6" or 8" trims can be used as handrail backer (consult local codes).

Outside Corner Vertical Trim



Sizes: 2", 4", 6", or 8"W x 9'6"L **Available Options:** 3/8"Thickness %"Thickness Odd Degree Corners

3/8" used for wainscot height applications, 5/8" used for full height applications. Coordinate corner thickness with horizontal trims to minimize trim exposure.

Acrovyn Feature Rail for Wainscot Height



Sizes: 34"Dx2½"H x 9′6″L

Available Options: FR-251, FR-252, FR-253 & FR-260

Miters easily to frame windows, door frames, corners and other features. Integrates well with 3/8" vertical stiles to minimize exposure.

Wall Base Trim



Sizes: 2", 4", 6" or 8"Hx9'6"L **Available Options:** ½" Thickness

Place base trims directly over sheet. Wider trim can be used as topcap for halfwall.

FRW-260 Real Wood Feature Rail for Wainscot Height



Sizes: 2 1/4" H x 7'-12'L Random Lengths

Available Options: Ash, Oak, Beech,

Maple, Cherry or Bamboo 5 Standard or Color Matched Finishes

Use where real wood rail is preferred; miters easily frame windows, door frames, corners and other features. Integrates well with 3/8" vertical stiles.

Wall Covering Trim



Sizes: 3⁄8″ x 10′

Available Options: Vertical, Wainscot, Inside Corner &

Outside Corner

Use as a lower cost alternative for treating sheet joints, edges and corners.

Handrail Backer Board/Horizontal Trim



2", 4", 6" or

Available Options: 3/8" Thickness 1/2" Thickness

Select 6" or 8" height to coordinate with handrail size. Can also be used as a stand alone backer board. Consult local codes prior to installation.

Color Matched Caulk



Sizes: 10.5 Ounce Tube

Available Options: Solid Colors to Match and Coordinate With Solid or Patterned Acrovyn

Use to seal exposed joints and cover seams. 1/4" bead covers up to 24 lineal feet.

All Saratoga wall coverings and trims are available in 64 Acrovyn solid colors, 16 Chameleon simulated wood and 2 Chameleon simulated metal finishes.

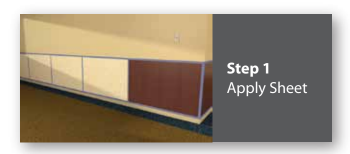
Primer and adhesive are supplied with Acrovyn wall coverings. Construction adhesive is supplied with Saratoga trims.

Nominal trim thicknesses listed. Custom trims available; consult factory for details.

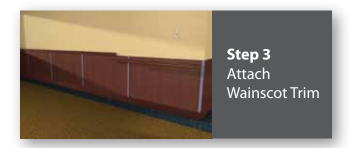
The Saratoga Wall System Makeovers Made Easy



The Saratoga Wall System installs easily with a few simple tools. All Saratoga components install with supplied adhesive. Just prepare the wall surface for installation, apply the required adhesive and install your material in the sequence below. You will soon have a wall system that looks as great as it protects. All this at a much lower cost than traditional wall panel systems.

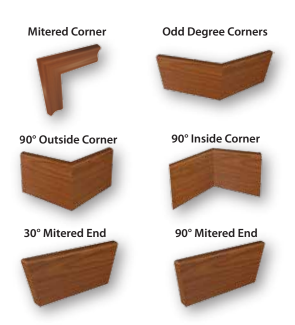








Transitions and End Treatments



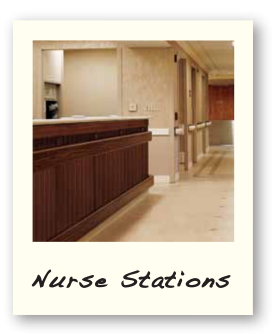
Stepping Down Trim Thickness

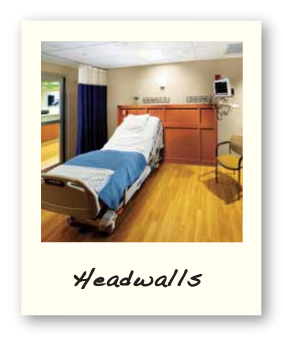


When planning your design be sure to step down the variable trim thicknesses to minimize exposure of trim boards.

C/S Acrovyn Saratoga is Ideal for High Traffic Areas.



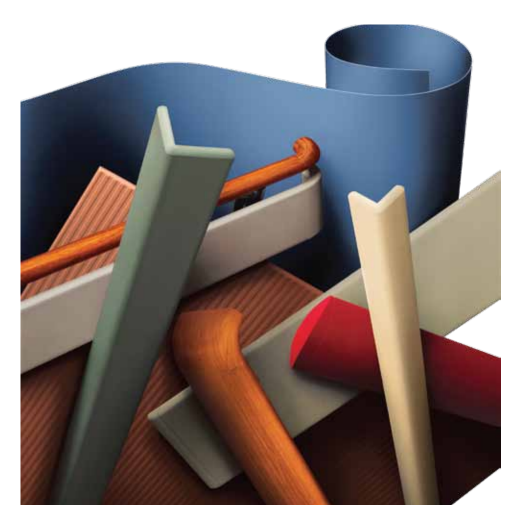






The Saratoga Wall System provides a low maintenance solution and a high-end look that coordinates well with other wall and door protection products.

C/S Acrovyn is a Complete Wall and Door Protection System.







We believe that Acrovyn 4000 is the best looking, most environmentally-friendly wall protection available. All Acrovyn products are completely free of PVC and PBTs. Acrovyn 4000 is C2C Certified^{CM} Gold or Silver.

 $\textit{Cradle to Cradle Certified}^{\text{CM}} \textit{ is a certification mark of MBDC}$

