



## **STAINLESS ACCESSORIES** for Hygienic Wall Systems

Complete Crane Composites hygienic wall panel installations with stainless accessories options available. Provide an innovative solution for a sanitary, durable and clean transition while providing increased impact resistance and longevity to develop a more aesthetically pleasing finish.

### **SEAM TREATMENT** solutions

#### **SANI-BASE™** Seamless Wall to Floor Transition



#### **STAINLESS TRIMS** Steel Trims for Corners + Window Frames



# SANI-BASE™ wall to floor transitions

## FEATURES + BENEFITS

- The sealed barrier created by Sani-Base prevents moisture migration into and through the wall preventing mold growth
- Long life cycle. Stainless steel can last as long as 35 years providing you a sustainable construction reducing the need for future renovation of the space.
- Easy to clean Type 304 Stainless Steel making maintenance faster and less expensive.
- Quick installation with standard products saving time and money on your installation and schedule. Sold as a complete system ready to install.
- Fits resilient wall panels for a seamless secure fit.



## Profiles + Placement



### SANI-COVE RISER

Used primarily for tile flooring



### SANI-COVE BASE

Used primarily with concrete or VCT



### SANI BASE

Front of house used with vinyl, concrete, tile or epoxy



### SANI-COVE VINYL

Used primarily with vinyl or epoxy

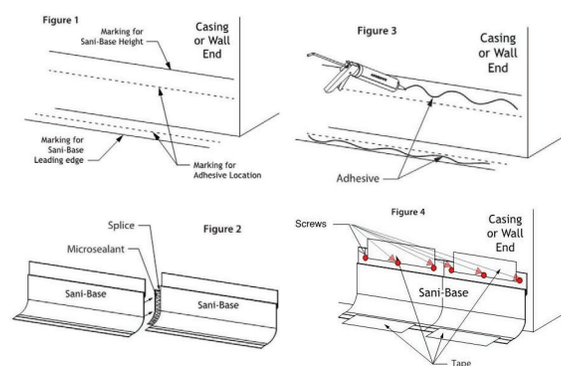


### SANI-COVE TILE

Used with vinyl, concrete, tile or epoxy

## Installation Guide

1. Establish a true and level line on the wall appropriate to the back height used
2. Mark and/or snap a line
3. Locate and mark a series of points to indicate the leading edge of the base on the floor
4. Using a pencil or permanent marker, continue with a straight edge to complete the line
5. Apply micro sealant interconnection (one per joint) at joint(s). Allow for a 50% overlap. Press firmly to back and bottom of base.
6. Attach adjoining piece, pressing firmly to back and bottom of base.
7. Only attach as many pieces in a run that can be properly installed by 1-2 people in a 10 minute time frame A run is typically from inside corner to outside corner.
8. Apply adhesive per Manufacturer recommendations
9. Embed "run" vertically into the sealant. Do Not side horizontally
10. Seal all seams with manufacturer recommended silicone, when required
11. Immediately clean up excess sealant with mineral spirits and a clean rag. Dispose of properly.



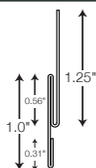
SEE FULL INSTALLATION GUIDE FOR FULL INSTRUCTIONS AT [CRANECOMPOSITES.COM/SANI-BASE-INSTALL](http://CRANECOMPOSITES.COM/SANI-BASE-INSTALL)

# STAINLESS TRIMS corner + panel seam treatments

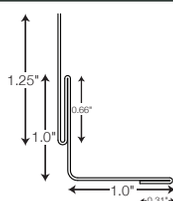
## Profiles + Placement



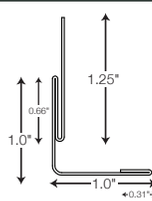
**DIVISION BAR**



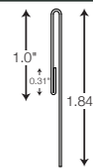
**INSIDE CORNER**



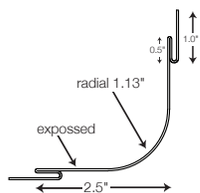
**OUTSIDE CORNER**



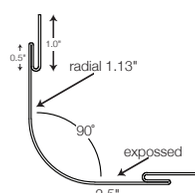
**END CAP**



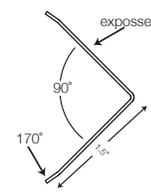
**RADIAL INSIDE CORNER**



**RADIAL OUTSIDE CORNER**



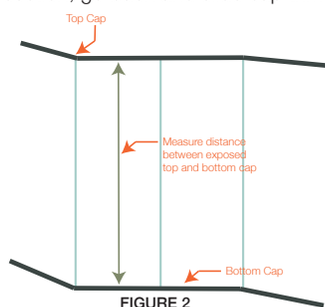
**OUTSIDE CORNER GUARD**



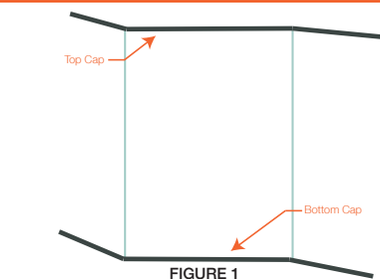
## Installation Guide

1. Create a level line in the room.
2. Install all perimeter bottom cap trim. Use self-tapping stainless steel screws to secure bottom cap trim.
3. Install 1st panel, then measure the distance between the top and bottom exposed edges of the cap trim. Use this measurement to cut divider, inside corners and outside corners.
4. All divider, inside and outside corner trim is to be measured and cut to install between the exposed edges of the top and bottom cap. Inside and Outside Corner Trim should be secured with self-tapping stainless steel screws.
5. Slide the next panel into place and then insert the divider trim. Work in one direction around the room.
6. Once all panels, divider, inside and outside trims are installed in each section, go back and slide cap trim onto top edge of panels. Work in one direction around the room.
7. If a moisture resistant installation is required, silicone sealant should be applied in all moldings and around all panel edges, fasteners and fixtures.

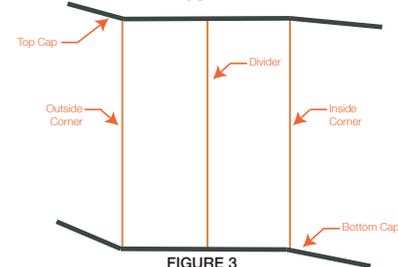
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**FIGURE 2**



**FIGURE 1**



**FIGURE 3**

# CRANE SOLUTION hygienic wall + ceiling system additional products



## GLASBORD® FRP Panels

Glasbord Embossed or Smooth in Class A or Class C Fire Rating per ASTM E-84

FSFM | FSI | PSIF

## SEAM SEALANT

Two-Part Polyurethane Seam Sealant

R53827

## CRANE Adhesive

Advanced Polymer Adhesive or Fast Grab Adhesive

R53829 | R53828

## SANIGRID® Ceiling System

Complete Fiberglass Ceiling Grid System with a Class A Fire Rating per ASTM E-84 and Resilient FRP Ceiling Panels

## more than 65 years

A global leading provider of resilient wall and ceiling coverings. Kemlite® was established in 1954 and the company changed names to Crane Composites in 2007. Crane Composites is headquartered in Channahon, IL and all our products are manufactured in the United States. We work with hundreds of distributors, ensuring our products are easily accessible and readily available to our customers.



## greenguard certified

All Crane Composites wall and ceiling coverings have earned GREENGUARD Certification for low chemical emissions, issued by UL Environment. This certification reflects our dedication to improving the quality of our products, while using low-emitting materials in their construction.

Thanks to their environmental benefits, the use of Crane Composites products may also contribute to earning LEED® certification.



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