# Sure Cavity<sup>™</sup> & Gravity Cavity<sup>™</sup>

SC 5016, SC 5032 GC 1816, GC 1832 SCMM 2516, SCMM 2532

# Rainscreen Drainage Plane



# **Applications**

- **⊘** Stucco, Thin Stone or Thin Brick
- Natural Stone
- **⊘** Full Brick
- **②** Roofing Applications

10mm Sure Cavity, Sure Cavity, Gravity Cavity (top to bottom)

# Why Rainscreen? No Wall Is Waterproof

Today's "tighter" buildings increase the risk for moisture and mold problems.

Rainscreen systems greatly reduce this risk by enabling moisture to swiftly exit the building envelope. Rainscreens are inexpensive insurance to mitigate the risk of wall failure. Smart builders keep walls dry with Sure Cavity & Gravity Cavity.



Rigid channels don't compress, creating predictable drainage

# **The MTI Advantage**

- **②** Unobstructed Drainage
- **⊘** Vapor Permeable for Full Ventilation
- ❷ Resists Compression, Reduces Waviness
- **②** Cut Install Time by 50% (vs. furring strips)
- ❷ Mortar Blocking Fabric & Bug Screen
- **⊘** Plastic is 100% Recycled Content
- **②** 20 Year Warranty



Thin Stone with Sure Cavity rainscreen drainage plane



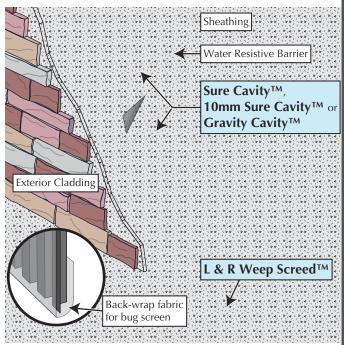
Detail Drawings • BIM • Free Consultation • Videos

info@mtidry.com 800-879-3348 MTldry.com

#### Installation

- Install Sure Cavity™ or Gravity Cavity™ rainscreen outboard of water resistive barrier. Mortar-blocking fabric faces installer.
- ▶ Back-wrap 4" fabric skirt to create bug screen on the lowest course. 4" fabric skirt will lap shingle fashion in subsequent courses.
- Corrugated plastic to be butted at seams. Do not overlap plastic. Not necessary to align channels. Wrap rainscreen around corners and extend to nearest structural member.
- ◆ Fasten every 24" on-center with a hammer stapler over nailable surfaces. On masonry backup walls use dime-size dabs of adhesive to hold in place. Installing lath or veneer will ultimately sandwich rainscreen in place.

Complete Installation at MTIdry.com/installation



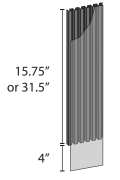
 $^{1}\text{Technical}$  data shown for Sure Cavity SC 5016, SC 5032.

#### Technical Information<sup>1</sup>

Perforated and corrugated plastic made of 0.6 mm pre-consumer recycled high-impact polystyrene with an adhered spun-bond polypropylene fabric.

•	' '						
Drainage Efficiency	Over 97% (ASTM 2273, ICC EG356)						
Water Vapor Transmission	8.3 grains/hr•ft² (ASTM E 96-05)						
Permeability	4.2 perm•in (ASTM E 96-05)						
Vapor Permeance	20.3 Perms (ASTM E 96-05)						

Fungi Resistance	Does not support fungal growth (ASTM C 1338)				
Compressive Strength	249 kPa / 5198 psf (ASTM D1621-00)				
UV Exposure	Over 9 weeks in accelerated UV testing (ICC EG356, ICC AC48)				



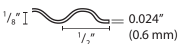
Material

Description

#### **Gravity Cavity**

GC 1816, GC 1832

Most Economical



4" mm)	<sup>3</sup> / <sub>16</sub> " ]

**Sure Cavity** 

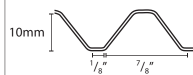
SC 5016, SC 5032

**Better Protection** 

### 10mm Sure Cavity

SCMM 2516, SCMM 2532

Best Protection &
Meets Code in Canada



1	GC 1816		GC 1832	SC 5016		SC 5032	SCMM 251	6	SCMM 2532
Depth (drainage gap)	1/8	in (3n	nm)	<sup>3</sup> / <sub>16</sub>	in (51	mm)	3/8	in (10	mm)
Roll Length		76 ft			50 ft			25 ft	
Roll Width	15.75 in		31.5 in	15.75 in		31.5 in	15.75 in		31.5 in
Roll Coverage	100 ft <sup>2</sup>		200 ft <sup>2</sup>	66 ft <sup>2</sup>		132 ft²	33 ft <sup>2</sup>		66 ft <sup>2</sup>
Pallet	6,400 ft <sup>2</sup>		6,400 ft <sup>2</sup>	4,224 ft <sup>2</sup>		4,224 ft <sup>2</sup>	2,112 ft <sup>2</sup>		2,112 ft <sup>2</sup>

Questions about application, installation or ordering?



