

# Granitstone® Panels



How can you get the sustainability of a metal panel with the look of concrete or masonry? Granitstone® combines the many advantages of lightweight metal panels with the architectural appearance of sprayed stucco to create a high strength, factory-finished panel that is energy efficient and fast to install. They may be used in either vertical or horizontal configurations and in full height or stacked modules to provide a distinctive, modern architectural appearance at a surprisingly low cost.



# A perfect finish for any panel

Granitstone® can be applied to any one of our single element, commercial/industrial, cold storage or architectural panel systems. Choose from one of our eight standard Granitstone® or five Granitstone® Quartz options. Custom colors are offered to match decorative needs.

## SPECIFICATIONS:

Granitstone® exterior finish shall consist of an oven baked epoxy primer and a factory applied finish coat of an air dried 100% acrylic bonder with natural silica aggregate, minimum 12 mils dry film thickness, finished to resemble sprayed stucco which has been tested to meet or surpass the following performance test requirements:

GRANITSTONE® PERFORMANCE TESTING:	
Moisture Resistance (ASTM D-2247)	14 days exposure, no deleterious effects
Salt Spray (ASTM B-117)	1000 hours, no deleterious effects
Abrasion Resistance (ASTM D-968)	500 liters of sand, no deleterious effects
Accelerated Weathering (ASTM G-23)	Passes 2,000 hours
Freeze/Thaw (60 cycles)	No checking, cracking or splitting
Mildew Resistance (MIL STD 801B)	No growth of mildew
Flame Spread (ASTM E-84)	< 25, Class 1 rating



*\*Optional Striated Profile*

## GRANITSTONE® COLORS



Imperial White



Bone White



Sandstone



Parchment



Rawhide



Surrey Beige



Antique Bronze



Dove Grey

## GRANITSTONE® QUARTZ COLORS



Teton Grey



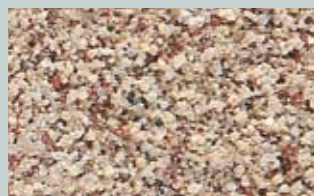
Foxwood Beige



Dakota Bronze



Cascade Sand



Monterey Gold