

# COLOR GUIDE

## MS Colorfast45® Paint System



SR = Solar Reflectance • TE = Thermal Emittance • SRI = Solar Reflectance Index



SR = 0.30 TE = 0.88

SRI = 31

SR = 0.30

TE = 0.86

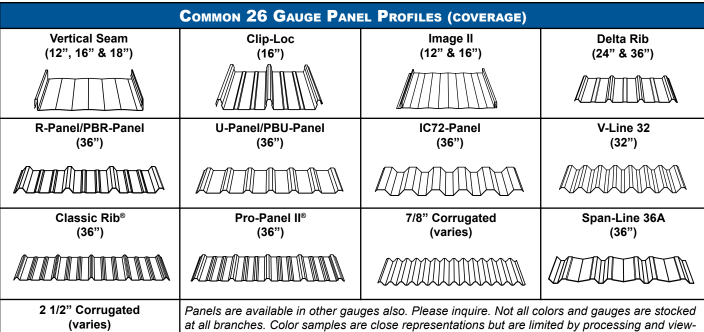
SRI = 30

SR = 0.67

TE = 0.14

SRI = 56







Panels are available in other gauges also. Please inquire. Not all colors and gauges are stocked at all branches. Color samples are close representations but are limited by processing and viewing conditions. Actual samples are available by request. For all specific warranty, application, installation and technical information regarding these products, contact your sales representative.

### MS Colorfast45® Paint System

MS Colorfast45® is a thermoset paint system composed of polyester resin which has been modified with silicone resin. The MS Colorfast45® system offers good protection from the elements with special consideration to chalk and fade resistance, durability, and chemical resistance.

All measurements are in accordance with ASTM D 1005.

#### Color side of panel:

Primer shall have a dry film thickness of 0.20 - 0.30 mil. Top coat shall have a dry film thickness of 0.70 - 0.80 mil. Total dry film thickness 0.90 - 1.10 mil.

#### Reverse side of panel:

Primer shall have a dry film thickness of 0.20 - 0.30 mil. Top coat shall have a dry film thickness of 0.30 - 0.40 mil. Total dry film thickness 0.50 - 0.70 mil.

MS Colorfast45® Paint Performance					
Salt Spray Resistance			Direct and Reverse Impact		
ASTM B 117	1,000 Hours	Creep from scribe no more than 1/16" (2mm), no blisters	ASTM D 2794	80 in-lbs	No visible paint removal with cellophane tape
Humidity Resistance			Water Immersion		
ASTM D 2247	1,000 Hours	No field blisters	ASTM D 870	500 Hours	No loss of adhesion (100°F)
Abrasion Resistance			Cross-Hatch Adhesion		
ASTM D 968	Method A	30 liters/mil minimum	ASTM D 3359	cello. tape	No paint removal
Chalk Resistance			Color Change		
ASTM D 4214	2,000 Hours	No chalking greater than #8 rating	<b>ASTM D 2244</b>	2000 hours	Not exceed 5 NBS units
Bend Adhesion			Flame Spread Rate		
ASTM D 4145	2T	No loss of adhesion	ASTM E 84		Class A Coating



When installed properly, this product will help reduce energy costs. Actual savings will vary based on geographic location and individual building characteristics.

12/12 1094



www.metalsales.us.com