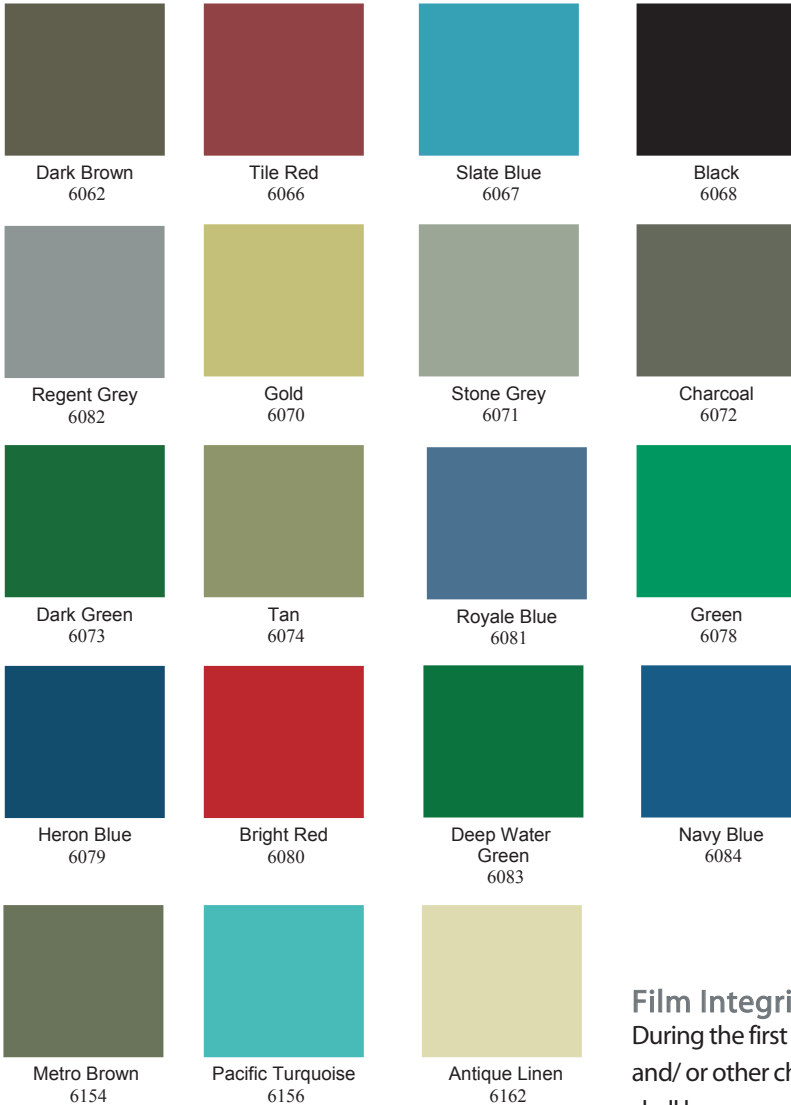


Colours



Code	Colour	Absorptivity	Availability	
			26ga	24ga
6068	Black	0.94	yes	no
6062	Dark Brown	0.91	yes	yes
6154	Metro Brown	0.89	yes	yes
6073	Dark Green	0.89	yes	yes
6072	Charcoal	0.89	yes	yes
6084	Navy Blue	0.87	no	yes
6079	Heron Blue	0.85	yes	no
6078	Green	0.84	yes	yes
6067	Slate Blue	0.80	yes	yes
6083	Deep Water Green	0.79	yes	yes
6082	Regent Grey	0.75	yes	no
6156	Pacific Turquoise	0.71	yes	yes
6074	Tan	0.68	yes	yes
6066	Tile Red	0.68	yes	yes
6070	Gold	0.61	yes	yes
6071	Stone Grey	0.60	yes	yes
6080	Bright Red	0.59	yes	yes
6162	Antique Linen	0.45	yes	no

Quality and performance specification for COLORITE™ HMP

Exterior Exposure (Weathering)

When installed in Canada, each COLORITE HMP colour of proven durability shall successfully meet the following weathering standards:

Film Integrity

During the first 25 years of exterior exposure (and in the absence of aggressive fumes and/ or other chemicals not normally encountered in the atmosphere), the paint film shall have no evidence of cracking, chipping, peeling, crazing, spotting or loss of adhesion apparent on normal outdoor visual observations.

Chalking

During the first 25 years of exterior exposure, the chalking in vertical applications shall not exceed a No. 8 rating and in non-vertical applications shall not exceed No.6 per ASTM D5214, method D659, or NCCA 5.5.2.

Colour Change

During the first 25 years of exterior exposure, the colour change in vertical applications shall not exceed five (5) colour units, and in non-vertical applications the colour change shall not exceed eight (8) colour units per ASRM D2244 or NCCA 6.1.5.

Colour change is measured on any accepted colourimeter designed to produce reflectance readings in the Tristimulus Filter System of X, Y and Z base on the CIE values of illuminant C and measured in Hunter L, a and b units.