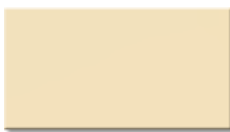


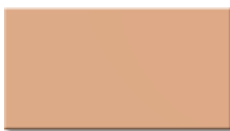





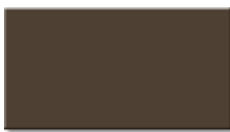







Energy Star Coatings are available in the following exterior colours.

The numbers next to each colour chip represent the Total Solar Reflectance of the colour in Energy Star products. The number in parenthesis represents the Total Solar reflectance of a standard exterior acrylic of the same colour.

The S.R.I. Solar Reflectance Index number next to each chip was tested in accordance with ASTM E 1980-01. The S.R.I. number represented was for medium wind conditions.

Reflectance Tests were performed by independent laboratories in accordance with ASTM C 1549 and to ASTM E-903.

	(66.1) 76.7 94.82 S.R.I.		(30.4) 54.3 64.22 S.R.I.		(58.7) 74.7 92.05 S.R.I.
Sandalwood Astec 8086		C/B Beige Astec 8083		Off White Astec 8085	
	(54.2) 66.0 80.08 S.R.I.		(8.6) 39.1 44.01 S.R.I.		(34.5) 57.6 68.66 S.R.I.
Tuscany Astec 8073		C/B Weathered Copper Astec 8078		Mocca Astec 8088	
	(46.9) 59.5 71.23 S.R.I.		(27.9) 46.7 54.06 S.R.I.		(15.8) 42.4 48.36 S.R.I.
Warm Clay Astec 8072		Clay Tone Astec 8071		Terracotta Astec 8070	
	(9.6) 40.9 45.99 S.R.I.		(9.7) 38.6 43.36 S.R.I.		(14.6) 39.0 43.88 S.R.I.
C/B Ironbark Astec 8074		Regal Brown Astec 8076		Red Oxide Astec 8069	
	(6.6) 36.9 41.26 S.R.I.		(6.4) 28.8 30.58 S.R.I.		(14.2) 37.5 41.91 S.R.I.
Yallara Brown Astec 8077		Pioneer Astec 8075		C/B Heritage Red Astec 8068	

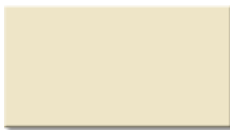
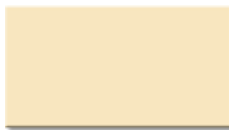
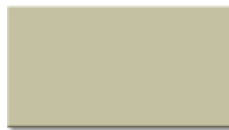
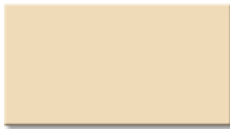
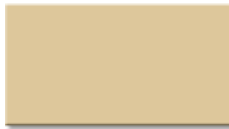
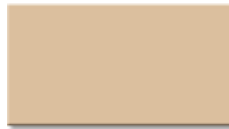
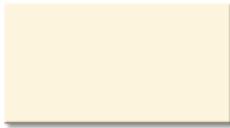
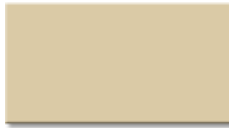
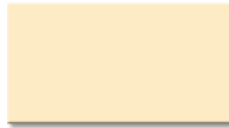






The colours shown are as near as possible to the actual colour card used for Energy Star Coatings. Contact Astec for a colour card. There are 44 standard colours available but other colours can be produced depending on the volume request.

Energy Star Coatings are available in the following exterior colours.

The numbers next to each colour chip represent the Total Solar Reflectance of the colour in Energy Star products. The number in parenthesis represents the Total Solar reflectance of a standard exterior acrylic of the same colour.

The S.R.I. Solar Reflectance Index number next to each chip was tested in accordance with ASTM E 1980-01. The S.R.I. number represented was for medium wind conditions.

Reflectance Tests were performed by independent laboratories in accordance with ASTM C 1549 and to ASTM E-903.

 <p>(66.8) 78.5 97.32 S.R.I.</p> <p>Neutral White Astec 8092</p>	 <p>(66.8) 78.5 97.32 S.R.I.</p> <p>C/B Smooth Cream Astec 8087</p>	 <p>(45.8) 60.9 73.13 S.R.I.</p> <p>Autumn Astec 8111</p>
 <p>(64.4) 75.4 93.02 S.R.I.</p> <p>Pale Biscuit Astec 8093</p>	 <p>(55.0) 70.9 86.80 S.R.I.</p> <p>Light Latte Astec 8097</p>	 <p>(53.5) 69.5 84.88 S.R.I.</p> <p>Mid Biscuit Astec 8095</p>
 <p>(71.1) 81.3 101.23 S.R.I.</p> <p>Broken White Astec 8091</p>	 <p>(53.0) 68.9 84.05 S.R.I.</p> <p>Stone Astec 8089</p>	 <p>(69.6) 78.7 97.60 S.R.I.</p> <p>Light Cream Astec 8096</p>
 <p>(38.5) 60.6 72.72 S.R.I.</p> <p>Chino Astec 8112</p>	 <p>(52.5) 68.3 83.23 S.R.I.</p> <p>C/B Merino Astec 8084</p>	 <p>(37.3) 60.7 72.86 S.R.I.</p> <p>Pewter Astec 8110</p>
 <p>(40.2) 59.8 71.64 S.R.I.</p> <p>Quarry Astec 8094</p>	 <p>(28.7) 55.8 66.24 S.R.I.</p> <p>C/B Saltbush Astec 8106</p>	
















The colours shown are as near as possible to the actual colour card used for Energy Star Coatings. Contact Astec for a colour card. There are 44 standard colours available but other colours can be produced depending on the volume request.

Energy Star Coatings are available in the following exterior colours.

The numbers next to each colour chip represent the Total Solar Reflectance of the colour in Energy Star products. The number in parenthesis represents the Total Solar reflectance of a standard exterior acrylic of the same colour.

The S.R.I. Solar Reflectance Index number next to each chip was tested in accordance with ASTM E 1980-01. The S.R.I number represented was for medium wind conditions.

Reflectance Tests were performed by independent laboratories in accordance with ASTM C 1549 and to ASTM E-903.

	(36.7) 53.9 63.68 S.R.I.		(13.9) 36.0 39.95 S.R.I.		(47.8) 68.3 83.23 S.R.I.
French Green Astec 8105		Blue Grass Astec 8103		Gull Grey Astec 8109	
	(24.5) 44.0 50.48 S.R.I.		(10.7) 35.5 39.30 S.R.I.		(39.7) 62.2 74.90 S.R.I.
C/B Mist Green Astec 8100		Nimbus Astec 8082		C/B Birch Grey Astec 8081	
	(15.3) 44.5 51.14 S.R.I.		(5.6) 32.8 35.77 S.R.I.		(16.6) 40.3 45.59 S.R.I.
C/B Rivergum Astec 8101		Charcoal Astec 8079		C/B Slate Grey Astec 8080	
	(8.6) 39.4 44.41 S.R.I.		(8.4) 27.9 29.42 S.R.I.		(6.9) 25.9 26.84 S.R.I.
Olive Green Astec 8102		Botanic Astec 8104		Mid Brunswick Green Astec 8099	
	(6.3) 24.6 25.17 S.R.I.		(14.2) 33.8 37.08 S.R.I.		(7.8) 25.5 26.32 S.R.I.
Carriage Green Astec 8098		Cobalt Astec 8107		C/B Mountain Blue Astec 8108	

The colours shown are as near as possible to the actual colour card used for Energy Star Coatings. Contact Astec for a colour card. There are 44 standard colours available but other colours can be produced depending on the volume request.