



Standard Color Selection Chart

Color Name	Number	Gauge	Screen Channel	Flat Muntin Bar & Contoured Muntin Bar 8 x 25mm	Contoured Muntin Bar 5.5 x 18mm, 8 x 18mm 8 x 18mm & 5.5 x 25mm	Air Spacer	†Approved for Heat Mirror
White	50	.016, .0185, .0215, .024	•	•	•		
Bright White	51	.016, .0185, .024	•	•	•		
Nova White	52	.016, .0185	•	•	•		
H.G. Cameo White	75	.0185	•	•			
White-96	57	.016, .0185	•	•	•		
White-HM	45	.0185	•	•			•
Porsche White	76	.016, .0185	•	•	•		
Canvas	150	.016			•		
Almond Wood	78	.0185	•	•			
Tan	71	.016, .0185, .024	•	•	•		•
Tan-M	261	.0185	•	•			•
Boulder Tan	192	.016			•		
Sandtone-A	104	.016, .0185, .0215	•	•	•		
Fawn	172	.0185	•	•			
Champagne	80	.016, .0185, .024	•	•	•		
Desert Sand II	182	.0185	•	•			
American Clay	173	.0185	•	•			
Beige	70	.0185	•	•			
Terratone-A	103	.016, .0185, .024	•	•	•		•
Earthtone	72	.016, .0185	•	•	•		
Chestnut	94	.016, .0185	•	•	•		•
Brick Red	120	.0185	•	•			
Bronze	60	.0185, .024	•	•			•
Bronze-H	61	.016, .0185, .024	•	•	•		•
Bronze-J	62	.0185	•	•			
Bronze-R	64	.0185	•	•			
Dark Brown	126	.016, .0185	•	•	•		•
Black	77	.0185	•	•			
Green	39	.016, .0185	•	•	•		•
Gray	81	.0185	•	•			•
Dusty Grey	338	.016			•		
Light Oak	34	.016, .0185	•	•	•		•
Dark Oak	35	.016, .0185	•	•	•		•
Amber Oak	110	.016			•		•
Cherry Oak	122	.016			•		•
Golden Oak	339	.016			•		•
Grey Anodized	12	.014, .016		•	•	•	
Clear Anodized	10	.010, .014, .016, .020	•	•	•	•	
Mill Finish	30	.016, .0185, .024	•	•	•	•	
Light Bronze Color-In™	21	.014, .016		•	•	•	
Dark Bronze Color-In™	20	.014, .016		•	•	•	
Black Color-In™	27	.014, .016		•	•	•	
E-Gold Color-In™	23	.014, .016		•	•	•	
Bright Gold	24	.016		•	•	•	
Hi-Q Steel	11	.008, .012				•	•
Black Steel	17	.015				•	•

Check with your Customer Service Representative or Sales Representative on Tutone and Custom Colors for Contour and Flat Muntin Bar. This is a complete list of colors available. Colors and Gauges are subject to change without notice.

* Some color samples may not be represented in the color samples section of this catalog.

† Colors with gloss levels up to 25° are approved for Heat Mirror I.G. units by Southwall Technologies.