




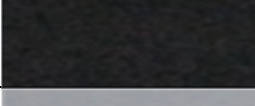
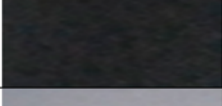
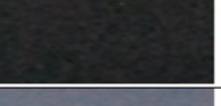
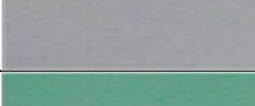
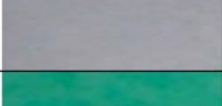






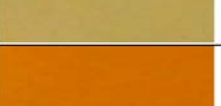


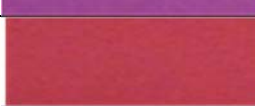



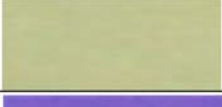







Aluminum Type II House Color Gages (6061 Alloy with Mill Finish)

Danco Gage Number	Color	Low	Mid	High
58001	Clear			
58002	Blue			
58003	Black			
58004	Gray			
58005	Green			
58006	Gold			
58007	Orange			
58008	Purple			
58009	Red			
58010	Yellow			
58011	Violet			

Ask us about our specialty colors

*For reference only. If physical samples are needed please contact us. *

Aluminum Type III House Color Gages (6061 Alloy with Mill Finish)

Danco Gage Number	Color	Low (.0005")	Mid (.0010")	High (.0015")
59001	Clear			
59003	Blue			
59004	Black	No Low Option in Black Hard Coat		
59005	Green			
59007	Gold			
59008	Orange			
59009	Purple			
59010	Red			
59011	Yellow			
59012	Violet			

For reference only. If physical samples are needed please contact us.

Ask us about our specialty colors

For the type III process, coating thickness will be one of many factors that determines the color. These color gages were established for 6061 Alloy, specified coating thickness, and with mill finish. All other surface preparation, thickness, and alloy will change the outcome for color on the parts. If parts are received with multiple temper/heat, color can also be affected within the same order. Please refer to our Danco color control work instruction(DQWI-1800-010) for further informations on these color gages.