Pro-Mirror[™]

Optical Grade Flame Retardant Polycarbonate Mirror with Abrasion Resistant Hard Coating. Stock in 0.080" and 0.125" clear.

Applications

Mirrors - lavatories, galley, seating fixtures, VIP completion applications.

Material Class

A-A-59502 Classification Type II Class 1

Colors

Clear, Bronze 5184, Grey 7122 only upon request

PROPERTIES	TEST METHOD	VALUE	UNITS	
Physical Properties				
Specific Gravity	ASTM D 792	1.2	-	
Water Absorption 73.4 F, 24 hr	ASTM D 570	0.1	%	

Mechanical Properties				
Tensile Strength	ASTM D 638	9717	psi	
Elongation	ASTM D 638	73	%	
Flexural Strength	ASTM D 790	14000	psi	
Tensile Modules	ASTM D 790	327785	psi	
lzod Impact (@.125")	ASTM D 256	18.9	ft-lbs/in	
Rockwell Hardness	ASTM D 785	122	R-Scale	

Optical Properties

DEFECT SIZE	MAXIMUM PER SQUARE FOOT
.030"039"	0
.020"029"	1
.010"019"	5
.250" > (length)	0
.250" < (length)	1
	.030"039" .020"029" .010"019"

Inspection Criteria

Professional Plastics' inspection criteria to identify defects is to be inspected as follows:

Pro-Mirror is to be vertically inspected at a 90 degree angle, from a distance of 24". Pro-Mirror is to be inspected in 12" square area segments, with a maximum of 3 seconds per segment area inspection.

FLAMMABILITY MAXIMUM REQUIREMENTS RESULTS

Flammability-FAR 25.853(a) Appendix F(a)(F)(i) Material results for 0.118"				
Self Extinguish Time	15 seconds max	12 seconds		
Burn Length	6"	0.20"		
Average Drippings	3 seconds	0 seconds		

Material also passes FAR 25.853(a) Appendix F(a)(1)(ii), 12 second vertical burn test