

ADA ALTERNATIVE Substrate & Appliqué

**White and light colored plastics are typically not suitable for fabrication with a diode laser.*

Red 311-601 1-ply 1/32" 321-601 1-ply 1/16" 341-601 1-ply 1/8"	Burgundy 311-602 1-ply 1/32" 321-602 1-ply 1/16" 341-602 1-ply 1/8"	Canyon 311-823 1-ply 1/32" 321-823 1-ply 1/16" 341-823 1-ply 1/8"	Orange 311-603 1-ply 1/32" 321-603 1-ply 1/16" 341-603 1-ply 1/8"	Yellow 311-701 1-ply 1/32" 321-701 1-ply 1/16" 341-701 1-ply 1/8"	Bright Green 311-901 1-ply 1/32" 321-901 1-ply 1/16" 341-901 1-ply 1/8"	Pine Green 311-902 1-ply 1/32" 321-902 1-ply 1/16" 341-902 1-ply 1/8"	Hunter Green 311-991 1-ply 1/32" 321-991 1-ply 1/16" 341-991 1-ply 1/8"	Black Forest Green 311-903 1-ply 1/32" 321-903 1-ply 1/16" 341-903 1-ply 1/8"	Bahama Blue 311-509 1-ply 1/32" 321-509 1-ply 1/16" 341-509 1-ply 1/8"
Blue 311-501 1-ply 1/32" 321-501 1-ply 1/16" 341-501 1-ply 1/8" 351-501 1-ply 1/4"	Sapphire 311-506 1-ply 1/32" 321-506 1-ply 1/16" 341-506 1-ply 1/8"	Light Blue 311-571 1-ply 1/32" 321-571 1-ply 1/16" 341-571 1-ply 1/8"	Coastal Blue 311-521 1-ply 1/32" 321-521 1-ply 1/16" 341-521 1-ply 1/8"	China Blue 311-302 1-ply 1/32" 321-302 1-ply 1/16" 341-302 1-ply 1/8"	Slate 311-321 1-ply 1/32" 321-321 1-ply 1/16" 341-321 1-ply 1/8"	Marine Blue 311-502 1-ply 1/32" 321-502 1-ply 1/16" 341-502 1-ply 1/8"	Air Force Blue 311-504 1-ply 1/32" 321-504 1-ply 1/16" 341-504 1-ply 1/8"	Ultra Violet 311-581 1-ply 1/32" 321-581 1-ply 1/16" 341-581 1-ply 1/8"	Antique Ivory 311-801 1-ply 1/32" 321-801 1-ply 1/16" 341-801 1-ply 1/8"
Sand 311-808 1-ply 1/32" 321-808 1-ply 1/16" 341-808 1-ply 1/8"	Ash 311-214 1-ply 1/32" 321-214 1-ply 1/16" 341-214 1-ply 1/8"	Parchment 311-811 1-ply 1/32" 321-811 1-ply 1/16" 341-811 1-ply 1/8"	Sandalwood 311-218 1-ply 1/32" 321-218 1-ply 1/16" 341-218 1-ply 1/8"	White 311-201 1-ply 1/32" 321-201 1-ply 1/16" 341-201 1-ply 1/8" 391-201 1-ply 1mm	Bright White 311-204 1-ply 1/32" 321-204 1-ply 1/16" 341-204 1-ply 1/8" 351-204 1-ply 1/4" 391-204 1-ply 1mm	Light Grey 311-305 1-ply 1/32" 321-305 1-ply 1/16" 341-305 1-ply 1/8"	Pearl Grey 311-306 1-ply 1/32" 321-306 1-ply 1/16" 341-306 1-ply 1/8"	Driftwood 311-595 1-ply 1/32" 321-595 1-ply 1/16" 341-595 1-ply 1/8"	Grey Flannel 311-331 1-ply 1/32" 321-331 1-ply 1/16" 341-331 1-ply 1/8"
Grey 311-301 1-ply 1/32" 321-301 1-ply 1/16" 341-301 1-ply 1/8"	Silver Grey 311-308 1-ply 1/32" 321-308 1-ply 1/16" 341-308 1-ply 1/8"	Charcoal Grey 311-307 1-ply 1/32" 321-307 1-ply 1/16" 341-307 1-ply 1/8"	Cinder 311-413 1-ply 1/32" 321-413 1-ply 1/16" 341-413 1-ply 1/8"	Beige 311-831 1-ply 1/32" 321-831 1-ply 1/16" 341-831 1-ply 1/8"	Desert Sand 311-851 1-ply 1/32" 321-851 1-ply 1/16" 341-851 1-ply 1/8"	Candlewick 311-805 1-ply 1/32" 321-805 1-ply 1/16" 341-805 1-ply 1/8"	Putty 311-806 1-ply 1/32" 321-806 1-ply 1/16" 341-806 1-ply 1/8"	Taupe 311-802 1-ply 1/32" 321-802 1-ply 1/16" 341-802 1-ply 1/8"	Dark Brown 311-803 1-ply 1/32" 321-803 1-ply 1/16" 341-803 1-ply 1/8"
Med. Brown 311-821 1-ply 1/32" 321-821 1-ply 1/16" 341-821 1-ply 1/8"	Black 311-401 1-ply 1/32" 321-401 1-ply 1/16" 341-401 1-ply 1/8" 351-401 1-ply 1/4" 391-401 1-ply 1mm	Copper 311-891 1-ply 1/32" 321-891 1-ply 1/16" 341-891 1-ply 1/8"	Deep Bronze 311-871 1-ply 1/32" 321-871 1-ply 1/16" 341-871 1-ply 1/8"	Gold 311-771 1-ply 1/32" 321-771 1-ply 1/16" 341-771 1-ply 1/8"	Silver 311-304 1-ply 1/32" 321-304 1-ply 1/16" 341-304 1-ply 1/8"	Graphite 311-398 1-ply 1/32" 321-398 1-ply 1/16" 341-398 1-ply 1/8"	Clear 311-101 1-ply 1/32" 322-101 1-ply 1/16" 342-101 1-ply 1/8"		

TECHNICAL SPECIFICATIONS

Available with or without adhesive. To order with adhesive, add an "8" to the end of the six digit code.

Material
Single-ply modified acrylic

Sheet Size
24-1/8" x 48-3/4" //
613mm x 1238mm

Usage
 ADA compliant/Tactile signs
 Craft & artistry projects
 Egress & exit signage
 Exterior signage
 Interior signage
 Safety signage
 Stencils

Capabilities
 Bevels Laser vector cuts
 Bonds Saws
 Drills Screen prints
 Heat bendable Shears *works on thicknesses under 1/16"
 Hot stamps

Finish
Matte non-glare

Cutting 1/32" Tactile Letters
 1/4" round & .020" tip at
 20°- 25° angle