## LaserLIGHTS

Material:  Microsurfaced pre-adhesive plastic  Finish:  Gloss Brushed Metal  10-pack 12" x 24" sheets 4" x 50' rolls 12" x 50' rolls 1004" (.10mm) 1004" (.10m	Material:  Microsurfaced pre-adhesive plastic  Finish: Gloss Brushed Metal  10-pack 12" x 24" sheets 4" x 50' rolls 12" x 50' rolls 12" x 50' rolls NONE Thickness 1-Ply: NONE Thickness 3-Ply: NONE  Usage: Usage: Usage: Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth: Capabilities  Scores Scores Scores Scores Permits Fine Engraving Drills Wuy Stable Back-Filling Laser Vector Cuts Bevels Heat Bendable  Microsurfaced pre-adhesive plastic  Gloss Brushed Metal  10-pack 12" x 24" sheets 4" x 50' rolls 10-pack 12" x 25" rolls 10-pack 12" (.10mm) NONE Personal idenification Industrial labeling Recreational applications Laserable, Rotating Carbide cuts with laser engraver or plotter  UV Stable Back-Lighting Braille-Engravable Embosses		
Finish:  Finish:  Gloss Brushed Metal  10-pack 12" x 24" sheets  4" x 50' rolls  12" x 50' rolls  13" x 50' rolls  14" x 50' rolls  15" x 50' rolls  16" x 50' rolls  10" x 50'	Finish:  Finish:  Gloss Brushed Metal  10-pack 12" x 24" sheets  4" x 50' rolls  12" x 50' rolls  Thickness 1-Ply: NONE  Thickness 2-Ply: NONE  Personal idenification Industrial labeling Automotive labeling Electronic labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth: Cutting Depth: Scores Scores Scores Permits Fine Engraving Drills Back-Lighting Back-Lighting Bevels Braille-Engravable Embosses Ink Prints	Specifications	
Sheet Size:  Sheet Size:  10-pack 12" x 24" sheets 4" x 50' rolls 12" x 50' rolls 12" x 50' rolls Thickness 1-Ply: NONE Thickness 3-Ply: NONE Personal idenification Industrial labeling Automotive labeling Electronic labeling Recreational applications Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth:  Cutting Depth:  Scores Saws Permits Fine Engraving Drills Shears Back-Filling Back-Lighting Braille-Engravable Embosses	Sheet Size:  Sheet Size:  10-pack 12" x 24" sheets 4" x 50' rolls 12" x 50' rolls 16" x 50' ro	Material:	
Sheet Size: 4" x 50' rolls 12" x 50' rolls Thickness 1-Ply: NONE Thickness 2-Ply: .004" (.10mm) Thickness 3-Ply: NONE  Personal idenification Industrial labeling Automotive labeling Electronic labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth: .002" (.051mm) for engraving .006" (.15mm) for cutting  Capabilities  Scores Bonds Saws Permits Fine Engraving Drills Drills UV Stable Shears Back-Filling Back-Lighting Bevels Braille-Engravable Embosses	Sheet Size: 4" x 50' rolls 12" x 50' rolls Thickness 1-Ply: NONE Thickness 2-Ply: .004" (.10mm) Thickness 3-Ply: NONE  Usage: Personal idenification Industrial labeling Automotive labeling Electronic labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth: .002" (.051mm) for engraving .006" (.15mm) for cutting  Capabilities  Scores Bonds Saws Permits Fine Engraving Drills Bould Shears Back-Filling Laser Vector Cuts Back-Lighting Bevels Braille-Engravable Heat Bendable Embosses Ink Prints	Finish:	0.000
Thickness 2-Ply: .004" (.10mm)  Thickness 3-Ply: NONE  Personal idenification Industrial labeling Automotive labeling Electronic labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth: .002" (.051mm) for engraving .006" (.15mm) for cutting  Capabilities  Scores Bonds  Saws Permits Fine Engraving Drills Duty Stable Shears Back-Filling  Laser Vector Cuts Back-Lighting Bevels Braille-Engravable Embosses	Thickness 2-Ply: .004" (.10mm) Thickness 3-Ply: NONE  Personal idenification Industrial labeling Automotive labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth: .002" (.051mm) for engraving .006" (.15mm) for cutting  Capabilities  Scores Bonds Saws Permits Fine Engraving Drills Bolds Shears Back-Filling Laser Vector Cuts Back-Lighting Bevels Braille-Engravable Heat Bendable Embosses Ink Prints	Sheet Size:	4" x 50' rolls
Thickness 3-Ply: NONE  Personal idenification Industrial labeling Automotive labeling Electronic labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth: .002" (.051mm) for engraving .006" (.15mm) for cutting  Capabilities  Scores Bonds Saws Permits Fine Engraving Drills UV Stable Shears Back-Filling Laser Vector Cuts Back-Lighting Bevels Braille-Engravable Embosses	Thickness 3-Ply: NONE  Personal idenification Industrial labeling Automotive labeling Electronic labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth: .002" (.051mm) for engraving .006" (.15mm) for cutting  Capabilities  Scores Bonds Saws Permits Fine Engraving Drills Bolds Shears Back-Filling Laser Vector Cuts Bevels Braille-Engravable Heat Bendable Screen Prints Ink Prints	Thickness 1-Ply:	NONE
Usage:  Personal idenification Industrial labeling Automotive labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Outting Depth:  Outting Depth:  Scores  Bonds  Saws Permits Fine Engraving Drills UV Stable Shears Back-Filling Laser Vector Cuts Bevels Braille-Engravable Embosses	Usage:  Usage:    Personal idenification   Industrial labeling   Automotive labeling   Electronic labeling   Recreational applications	Thickness 2-Ply:	.004" (.10mm)
Usage: Industrial labeling Automotive labeling Electronic labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Cutting Depth: .002" (.051mm) for engraving .006" (.15mm) for cutting  Capabilities  Scores Bonds Saws Permits Fine Engraving Drills UV Stable Shears Back-Filling Laser Vector Cuts Back-Lighting Bevels Braille-Engravable Embosses	Usage:  Industrial labeling Automotive labeling Electronic labeling Recreational applications  Laserable, Rotating Carbide cuts with laser engraver or plotter  Outting Depth:  Cutting Depth:  Capabilities  Scores Bonds  Saws Permits Fine Engraving Drills UV Stable Shears Back-Filling  Laser Vector Cuts Bevels Heat Bendable Fine Embosses  Braille-Engravable Embosses Ink Prints	Thickness 3-Ply:	NONE
Engraving Method:  Rotating Carbide cuts with laser engraver or plotter  Cutting Depth:  O02" (.051mm) for engraving .006" (.15mm) for cutting  Capabilities  Scores Bonds Saws Permits Fine Engraving Drills UV Stable Shears Back-Filling Laser Vector Cuts Back-Lighting Bevels Braille-Engravable Heat Bendable Embosses	Engraving Method:  Cutting Depth:  Cutting Depth:  Capabilities  Scores  Bonds  Saws Permits Fine Engraving  Drills  UV Stable  Shears Back-Filling  Laser Vector Cuts Bevels Heat Bendable Screen Prints  Rotating Carbide  cuts with laser engraver  or plotter  .002" (.051mm) for engraving .006" (.15mm) for cutting  UV Stable  Back-Lighting  Braille-Engravable  Embosses  Ink Prints	Usage:	Industrial labeling Automotive labeling Electronic labeling
Capabilities  Scores Bonds Saws Permits Fine Engraving Drills UV Stable Shears Back-Filling Laser Vector Cuts Back-Lighting Bevels Braille-Engravable Heat Bendable Embosses	Capabilities  Scores BBonds Saws Permits Fine Engraving Drills BUV Stable Shears Back-Filling Laser Vector Cuts BBevels Bevels Braille-Engravable Heat Bendable Embosses Screen Prints Ink Prints	Engraving Method:	Rotating Carbide cuts with laser engraver
Scores  Saws Permits Fine Engraving  Drills UV Stable Shears Back-Filling Laser Vector Cuts Bevels Braille-Engravable Heat Bendable Embosses	Scores Saws Permits Fine Engraving UV Stable Shears Back-Filling Laser Vector Cuts Bevels Heat Bendable Screen Prints Bonds  We have a substitute of the print of	Cutting Depth:	
Saws Drills UV Stable Shears Back-Filling Laser Vector Cuts Bevels Heat Bendable Permits Fine Engraving UV Stable Back-Lighting Braille-Engravable Embosses	Saws Drills UV Stable Shears Back-Filling Laser Vector Cuts Bevels Bevels Heat Bendable Screen Prints Permits Fine Engraving UV Stable Back-Filling Back-Lighting Braille-Engravable Embosses Ink Prints	Capabilities	
Drills UV Stable  Shears Back-Filling  Laser Vector Cuts Back-Lighting  Bevels Braille-Engravable  Heat Bendable Embosses	Drills UV Stable  Shears Back-Filling  Laser Vector Cuts Back-Lighting  Bevels Braille-Engravable  Heat Bendable Embosses  Screen Prints Ink Prints	Scores	Bonds
Shears Back-Filling  Laser Vector Cuts Back-Lighting  Bevels Braille-Engravable  Heat Bendable Embosses	Shears Back-Filling Laser Vector Cuts Back-Lighting Bevels Braille-Engravable Heat Bendable Embosses Screen Prints Ink Prints	Saws	Permits Fine Engraving
Laser Vector Cuts Back-Lighting  Bevels Braille-Engravable  Heat Bendable Embosses	Laser Vector Cuts  Bevels  Bevels  Heat Bendable  Screen Prints  Back-Lighting  Braille-Engravable  Embosses  Ink Prints	Drills ■	UV Stable
Bevels Braille-Engravable Heat Bendable Embosses	Bevels Braille-Engravable Heat Bendable Embosses Screen Prints Ink Prints	Shears •	Back-Filling
Heat Bendable	Heat Bendable Embosses  Screen Prints Ink Prints	Laser Vector Cuts	Back-Lighting
	Screen Prints Ink Prints	Bevels	Braille-Engravable
Screen Prints Ink Prints	20120112	Heat Bendable	Embosses
	Hot Stamps Thermal Prints	Screen Prints	Ink Prints
Hot Stamps Thermal Prints		Hot Stamps	■ Thermal Prints

LaserLIGHTS also withstand Sandblasts.