

IDENTIFICATION SYSTEM

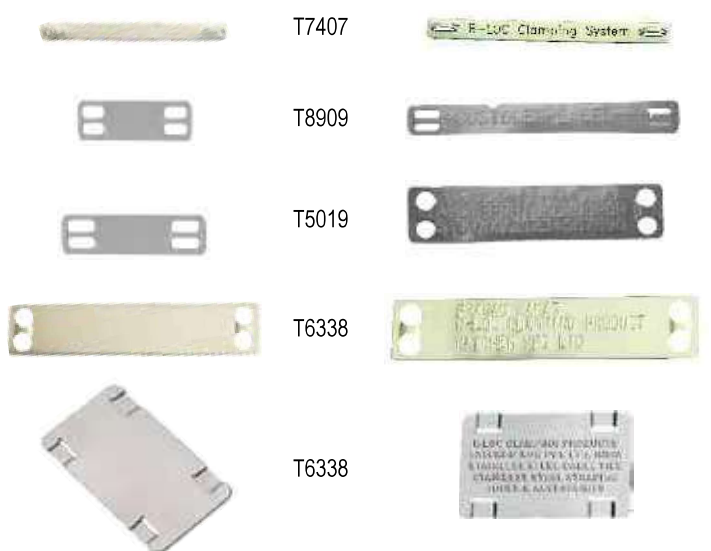
Marker Plates & Tags

- Identify pipes, conduit, valves, cables an equipment in petrochemical plants, pulp and paper mills, refineries, offshore oil rigs and in any other harsh environments.
- All marker plates/tags can be custom marked by U-Loc with one of to computer controlled systems (laser or embosser) to provide permanent identification to resist corrosion, abrasion and radiation.
- Use with U-Loc Standard and Heavy duty Stainless Steel ties.

Product Code	Material Grade	Length		Width		Package Quantity	Used with Cable Tie of	Metal Embossing / Laser Etching Details
		mm	Inch	mm	Inch			
T7407	SS316	74	3	7	2/7	100/Box	4.6 mm	Single Line - Multiple Characters Laser Etching & (No Embossing)
T8909	SS316	89	3 1/2	9.5	3/8	100/Box	4.6mm & 7.9 mm	Single Line- Multiple Characters Character Height Option - 3mm & 4mm Laaser Etching & Embossing Available
T5019	SS316	50	2	19	3/4	100/Box	4.6 mm	Three Lines - Multiple Characters Character Height Option - 3mm & 4mm Laser Etching & Embossing Available
T8919	SS316	89	3 1/2	19	3/4	100/Box	4.6 mm	Three Lines - Multiple Characters Character Height Option - 3mm & 4mm Laser Etching & Embossing Available
T6338	SS316	63	2 1/2	38	1/1	100/Box	4.6 mm	Five Lines - Multiple Characters Character Height Option - 3mm & 4mm Laser Etching & Embossing Available

Plain

Embossed / Lazer Marked



Custom Marked Tags

Laser Marking System

- Used on all stainless steel cable ties, strapping, metal marker plates/tags
- BOLD block letters
- Upper and lower case character capability.
- Alphanumeric and sequential numbering ability.

Embossing System

- Used on metal marker plates and tags which are a maximum of 0.5 mm thick
- Excellent for application that are exposed to occasional painting and excessing dirt.
- Upper case "raised" character capability only.
- Alphanumeric and sequential numbering ability.