





Die-Cut Tags

Custom Sizes for Various Applications



- For Asset & Product Identification in custom sizes.
- Holes & Slots cut as needed.
- Adhesive is available as an attachment method.
- PermaLabel[®], ToughTag[™], and
 SSL-Tag[™] are typically the tags used for die-cut applications.

- LL1000P & JM410 desktop size laser printers for printing die-cut tags.
- Customizable interchangeable carrier plates to hold various size tags during printing.
- Capable of printing multiple tags of varying messages and sizes during a single print cycle.
- Printed messages can include alphanumeric characters, graphics, and 1D & 2D barcodes.
- Free LabeLase[®] Producer[™] Software is a user friendly tool for designing tag layouts.



LL1000P

Maximum Print Area 2.8" X 6.0" (71mm X 152mm)



JM410

Maximum Print Area 4.0" X 4.0" (102mm X 102mm)

Tel: +1 (740) 642-3600

Email: sales@infosight.com www.infosight.com



Die-cut tags are ideal for Asset and Finished Product Identification.

Die-Cut Tags

Technical Specifications

	PermaLabel®	Tough-Tag [™]	SSL-Tag [™]
Industry	Any operation requiring lifetime equipment asset identification	Any industry or business that tracks equipment, assets or inventories	Product oriented industry, for asset identification
Typical Customer	Processing plants needing regular power washing; Product ID tags and/ or UID labels; Operations needing high quality asset tags	Steel fabricators; Manufacturers; Refinery and plant maintenance teams	Any company with assets needing lifetime identification
Typical Use	High value asset identification and tracking	Identification of assets, mission critical equipment, weather exposed	Heavy industrial applications, rental companies, fixed and mobile assets.
Resistance			
Heat	1000°F (538°C)	300°F (149°C)	1100°F (593°C)
Chemical	Withstands caustic power washing, solvents, common vehicle fluids	Resistant to a wide range of chemicals, solvents, acids	Moderate acids, caustics, solvents and organics
Abrasion	Highly resistant	Moderate	Heavily resistant to weathering and moderately resistant to abrasion
Ultraviolet	Highly resistant to sunlight and fading (UV topcoat included)	Highly resistant to sunlight and fading	Highly resistant to sunlight and fading
Sizes	Special sized and shaped die-cut tags available by special order	Special sized and shaped die-cut tags available by special order	Special sized and shaped die-cut tags available by special order
Composition	Aluminum with high contrast laser markable coatings	Metal with high contrast laser markable coatings	Stainless steel with high contrast laser markable coatings
Available Forms	Print on-site with one of InfoSight's durable, laser metal tag printers or pre-printed by InfoSight.	Print on-site with one of InfoSight's durable, laser metal tag printers or pre-printed by InfoSight	Print on-site with one of InfoSight's durable, laser metal tag printers or pre-printed by InfoSight.
Available Colors	Burnished bronze only	Standard white only	Black print on bright stainless steel finish