

Smarteye Labels are manufactured in a wide assortment of shapes and sizes and can be easily configured to meet the unique requirements of your system. The Labels will stand up to temperature extremes and the larger sizes offer an exceptional tolerance to paint overspray and other contaminants. Our standard material is punched-through steel which provides a long life in any kind of environment. The patented Smarteye design incorporates data bits, hamming code and parity checking to ensure data integrity.



Product Features

Label Motion

- Up to 400' (121.9m) per minute, depending on size.
- Can be read under any condition of carrier motion including forward/backward and stop/start

Number Range

- Up to 16383
- Numbered sequentially or in specified ranges (100-199, 300-399, etc.)

Obstructions

 Can be optionally configured with a single unpunched area within the data pattern to cover fixture posts or other carrier structures if necessary

Standard Material

◆ 12 gauge cold-rolled steel, black oxide finish

Optional Materials

- 10 gauge cold rolled steel, black oxide finish
- 12 gauge stainless steel (type 304)
- Aluminum
- Laser-cut structural steel

Other Options

- Punched-through, man-readable digits [requires additional label size]
- "C" style flange design for additional strength
- Mounting bracket

SMARTEYE ... In Control