DIAMETERS

- 1.50in/38mm
- 1.75in/45mm
- 2.00in/51mm
- 2.50in/64mm
- 3.00in/76mm
- 4.00in/102mm
- 5.00in/127mm

DENTIFY® CODING SYSTEM

Designed to receive and protect identification markings and decals from abrasion damage.

- » Recessed identification zone on hose couplings for multipurpose applications
- » Protects barcode labels, color labels, identification markings and reflective decals from abrasion damage
- Bar coding and stamped markings facilitate the ability to track and inventory hose, track hose testing and/or repair, as well as warranty validation
- Facilitates color coding of a hose line for identification purposes and therefore eliminates the need to color code the complete length of hose
- » Allows hose line color coding to be changed as required
- » Reflective decals facilitate increased night visibility
- >> VERSATILITY X3 .. Bar code, stamping and/or color coding. Multiple combinations. Have it your way

Applications

- » Barcode labeling of products
- » Hose line color code identification
- » Recessed identification markings of products
- » Reflective labeling of products

INNOVATION DELIVERED.™





HOW TO SPECIFY

DENTIFY® CODING SYSTEM

- The coupling must have a recessed area to facilitate color labels, bar code labels, identification stamping, etc.
- This recessed area must be engraved into and below the surface of the coupling to resist abrasion.
- The coupling must be available as a minimum of sizes from 1.5 inch to 5 inch diameter (38mm to 127mm) in both threaded and storz connection.
- The coupling must conform to NFPA standards.
- >> The hose connection or fitting shall be permanently and legibly marked on the outside surface of the product with the manufacturer's name or trademark.
- >> The thread size and designation (e.g. 1.5 inch / 38 mm NH) shall have a minimum letter height of 0.10 inch, (0.255 mm).

- >> The fire hose connection or fitting shall be permanently and legibly marked on the outside surface of the product with the country of manufacturing origin.
- The coupling must be hard anodized to MIL spec 8625 type III. The anodized treatment must be resistant to chipping and deterioration due to abrasion.
- » The coupling must be available in gold, blue and standard anodizing.
- >> The coupling must be manufactured in North America and be NAFTA compliant.





