



DIAMETERS

- 3.00in/76mm
- 4.00in/100mm
- 5.00in/125mm

iREFLECT™

Designed for enhanced durability, visibility and improved functionality in a large diameter Storz coupling system

- » The Storz iReflect™ Lock Lever has a recessed, highly reflective material which provides rapid identification of the coupling locks
- » The Storz iReflect™ Lock Lever is anodized in a bright color to enhance visibility
- » Lock protector technology protects the lock lever mechanism against damage, such as when the coupling is dropped during deployment
- » Patent Pending engraved reflective arrow, located 180 degrees from the lock lever
 - Points to the location of the lock
 - Greatly enhances visibility to oncoming traffic
 - Points towards the direction of rotation to engage (lock) the couplings
- » Anodized process provides added resistance to abrasion and wear, plus added resistance to salt and corrosion
- » Features our “Two Year All Hazards” warranty

gold



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HOW TO SPECIFY iREFLECT™

- The storz coupling's lock lever must have brightly colored recessed reflective material that provides rapid identification of the coupling locks.
 - The reflective material must be recessed to provide maximum protection against abrasion.
 - The reflective material must reflect toward any light source.
 - The reflective material must be easily visible to firefighters and oncoming vehicles
 - The lock lever must be anodized in a bright color, to enhance daytime visibility.
- The couplings must be gold anodized to provide the following advantages.
 - Added resistance to abrasion and wear.
 - Added resistance to salt and corrosion.
- The couplings must have an engraved reflective arrow pointing the rotational direction to engage the coupling set.
 - The arrow must align with its counterpart arrow or with the locking lever as an added means to determine that the lock mechanism is engaged.
 - The reflective material must reflect toward any light source.
 - The reflective material must be recessed, to protect against abrasion.
 - The reflective material must be easily visible to firefighters and oncoming vehicles.
- The couplings must have lock protector technology that protects the lock lever mechanism against damage, such as when the coupling is dropped during deployment.
- The coupling must be available in 3, 4 and 5 inch (76mm, 100 and 125mm) sizes.
- The couplings must be manufactured in North America and be NAFTA compliant.

