

# Durable I.D. System

The versatile Durable I.D. System from Vulcan has numerous options to match your identification needs. These fit-for-purpose identifiers are made from 14 gauge stainless steel and are designed to be mounted securely to flanged fittings that exist on above ground pipe components such as valves, meters, filters, regulators, mile posts, etc. Identifiers are manufactured using 304 Stainless Steel for protection against corrosion.

## TWO STYLES ARE AVAILABLE:

- 1) CUT-OUT DURABLE IDENTIFIER
- 2) ENHANCED DURABLE IDENTIFIER

### > CUT-OUT DURABLE IDENTIFIER

Vulcan Durable Cut-Out Identifiers, which utilize laser cut characters in a stencil style font, do not need to be removed when periodic maintenance painting occurs. Simply paint these in the same manner as the pipe components or, for identifier contrast, cover identifiers while painting pipe.

PART NUMBER	# OF CHARACTERS
DID-12-CO	UP TO 2
DID-34-CO	UP TO 4
DID-56-CO	UP TO 6



HORIZONTAL-MOUNT  
CUT-OUT IDENTIFIER  
(TABS OFF)



VERTICAL-MOUNT  
ENHANCED IDENTIFIER

PART NUMBER	IDENTIFIER SIZE
DID-12-EN	3" x 3"
DID-34-EN	6" x 3"
DID-56-EN	9" x 3"



### < ENHANCED DURABLE IDENTIFIER

The Enhanced Identifiers incorporate the use of outdoor durable reflective vinyl and customized messages to match up with operation manuals. Additional benefits of the Enhanced Identifiers include the reflectivity at nighttime, the use of different color combinations and the ability to add more verbiage. Color combinations include:

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HORIZONTAL-MOUNT  
ENHANCED IDENTIFIER  
(TABS OFF)

## < FIELD INSTALLATION

- 1) Horizontal Attachment is as easy as fitting the forked end around the bolt, adding another nut on the exposed end of the bolt, and tightening the nut. Where applicable, another option is to loosen an existing nut on the flange, fit the forked end around the bolt and re-tighten the nut.
- 2) Vertical Attachment involves bending the forked end of the identifier to a 90° angle, then fitting the forked end around the bolt and adding another nut on the exposed end of the bolt. Where applicable, another option is to loosen an existing nut on the flange, fit the forked end around the bolt and re-tightening the nut.

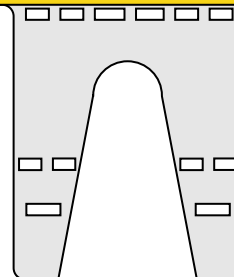
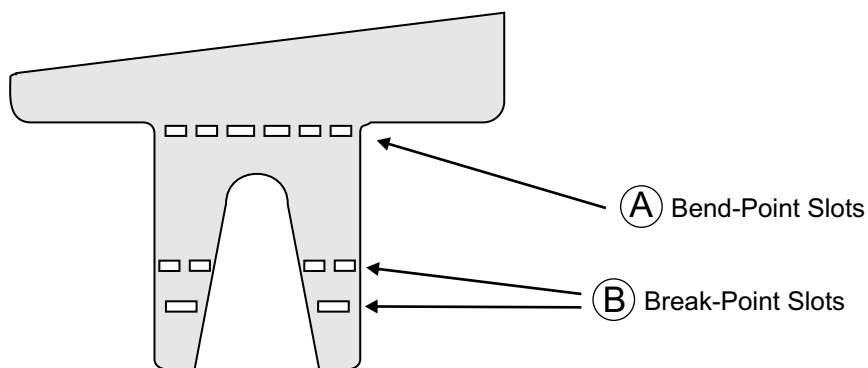
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VERTICAL-MOUNT  
ENHANCED IDENTIFIER  
WITH ADDITIONAL NUT ADDED  
(TABS OFF)

THE MOUNTING VERSATILITY PROVIDES THE  
BENEFIT OF FLEXIBLE CONFIGURATION IN THE  
FIELD AND THE ABILITY TO SECURELY ATTACH  
EACH IDENTIFIER AT THE CORRECT LOCATION.

### 3-4 DIGIT IDENTIFIER



- (A) Bend-Point Slots: A series of precisely lasered slots allow bending of the face at the job site in order to affix the identifier in virtually any position.
- (B) Break-Point Slots: The forked end has additional laser slots that allow length reduction where a flange may interfere. Simply bend legs back and forth at break-point slots, until tab breaks off (pliers required).