## INLET: SPIGOT - D.I.

Saddle Castings are ASTM A-48 Class 30 Cast Iron (Various Contours available to fit 6.275"-30.00" O.D. Mains)

Castings are cemented permanently in place with two-part urethane adhesive

Saddle Inlet is a Spigot of Ductile Iron Dimension

Saddle dip—coated in Waterbased Bituminous Coating

Strap is 24 ga. X 2.5" wide Type 304 Stainless Steel

Strap Pins are .75" dia. Type 303 Stainless Steel

T-Bolts are .375" - 16 Type 304 Stainless Steel

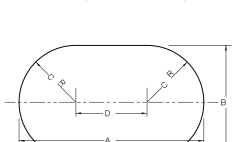
Nuts and Washers are Type 18-8 Stainless Steel

O-Ring is ASTM C-361-77 Tubular Polyisoprene

4" inlet requires a  $4\text{"}\times6.50\text{"}$  oval tap in the Sewer Main

Available in 4" Only

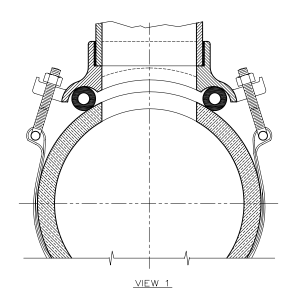
Note: This Dwg. supercedes Dwg. No. R-3159-DR1

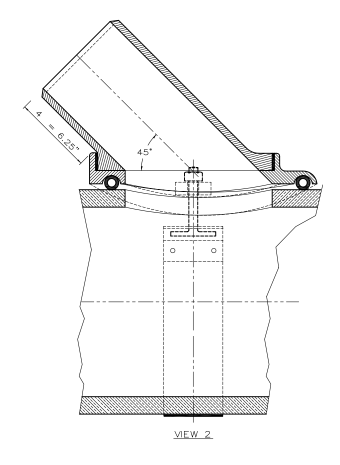


SADDLE TAP DIMENSIONS

9	SIZE		Α	മ	O	D
_	4	INLET	6.50	4	2	2.50

Template Supplied with each Saddle





Type "E" Model "I"

SEALTITE WYE ® Gravity Sewer Saddle



## THE GENERAL ENGINEERING COMPANY

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DWG.NO.

E-I