

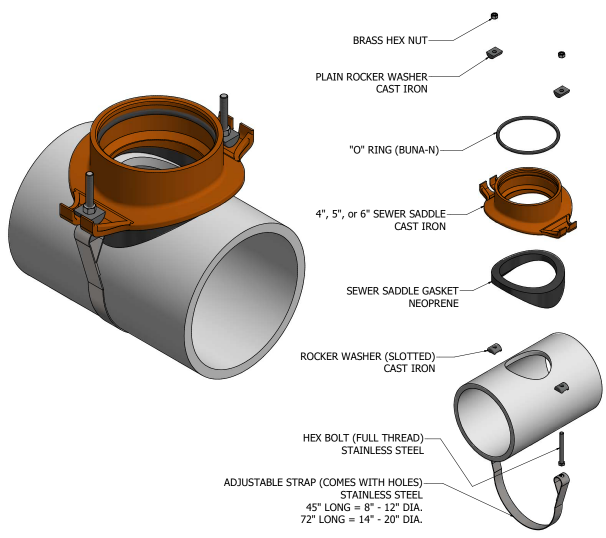
D-50

EPOXY COATED

SEWER SADDLES

When connecting 4", 5", or 6" AC or PVC building sewer pipes to AC, concrete or PVC mains 8" to 20"

- Each Saddle fits a wide range of pipe O.D.'s. A small inventory can therefore service all your installation needs.



- 1. The length of the slotted stainless steel strap, assembled without welding, is determined by the normal size of the sewer pipe main.
- 2. For a perfect seal, it is important to choose the proper "O" ring for building sewer pipe. By knowing the O.D. check the table below and choose the "O" ring you need.

3. IMPORTANT

Excess strap should not be cut off. Fold 5" excess strap inward toward and against main to form a secure pocket for the rocker washer and bolt. Failure to fold strap inward may cause the strap to tear during installation. It is unnecessary to apply a torque load above 30 foot-pounds.

	4"		"O" RING	5"		"O" RING	6"		"O" RING
	MIN.	MAX.	O KING	MIN.	MAX.	O KING	MIN.	MAX.	O KING
OUTSIDE	4.20	4.24	13/32"	5.28	5.32	13/32"	6.26	6.29	13/32"
DIAMETER	4.50	4.59	1/4"	5.56	5.65	1/4"	6.62	6.65	1/4"



