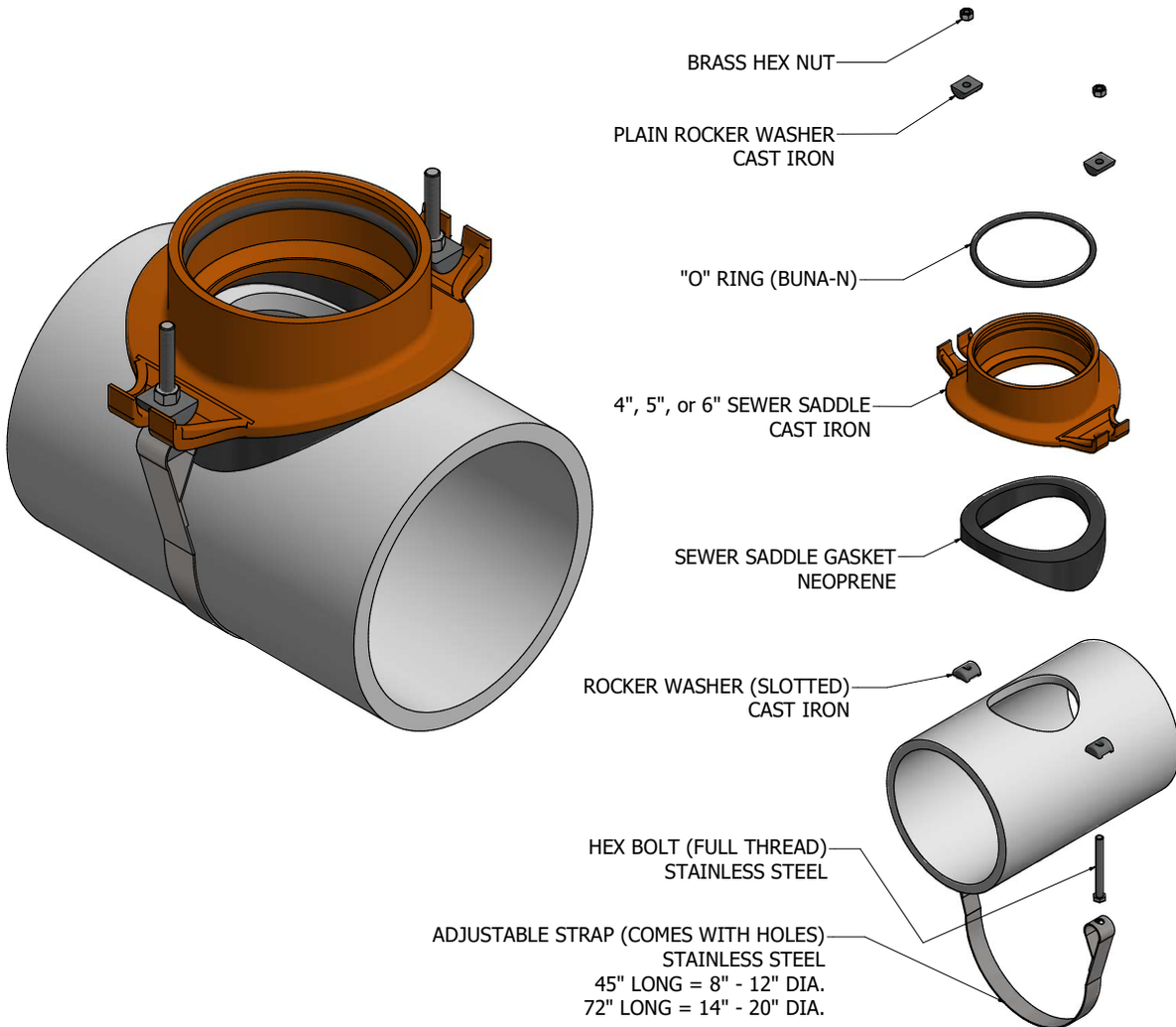


## D-50

### 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.		MIN.	MAX.		MIN.	MAX.	
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"

