

Kem-Tuff™
CORROSIVE AIR TRANSFER SYSTEMS

**Double
Lateral -
Takeoff**

STANDARDS

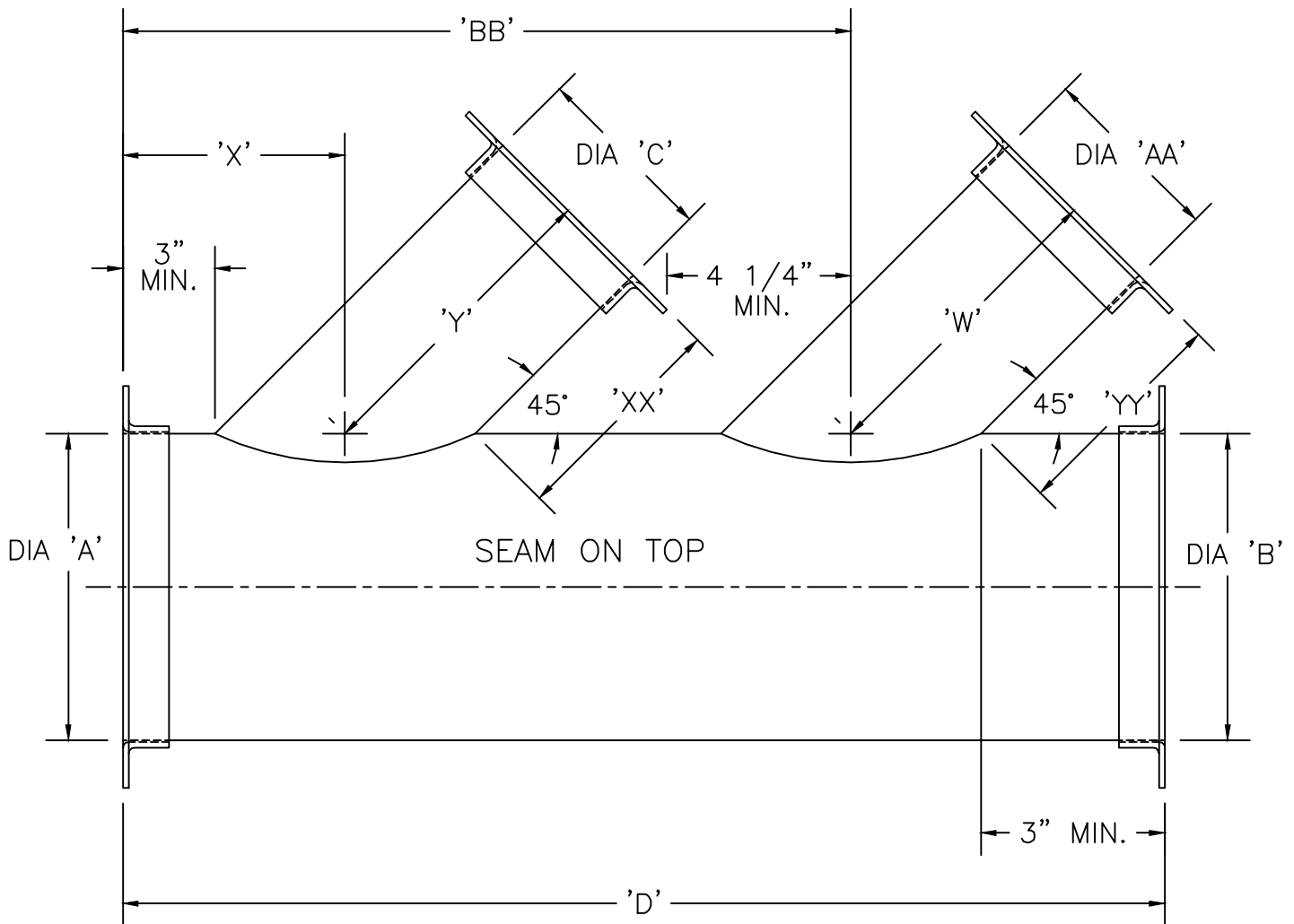
DLAT 45

$$'Y' = (1/2 \times 'C') + 'XX'$$

$$\text{MIN. FOR } 'Y' = 'C'/2 + 3-1/2$$

$$'W' = (1/2 \times 'AA') + 'YY'$$

$$\text{MIN. FOR } 'W' = 'AA'/2 + 3-1/2$$



MAX. 'D' = 47" 6"ø AND HIGHER

MAX. 'D' = 36" 4"ø

IF 'B' = 'A', MIN. FOR 'D' = (('C' + 'AA') x 1.414) + 11.375 + ('XX' x .707)