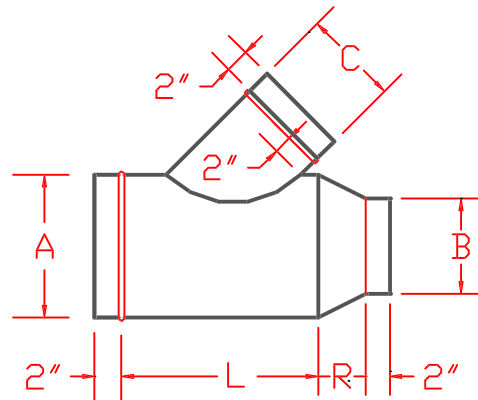
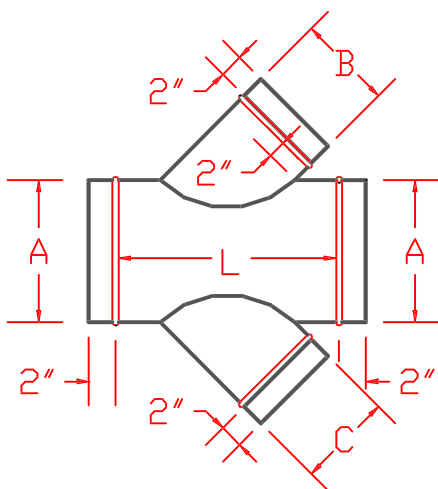


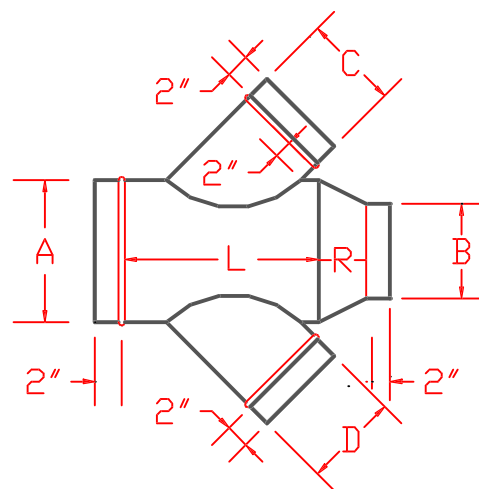
L45
LATERAL 45°
 $L = B \times 1.414 + 3''$



RL45
REDUCING LATERAL 45°
 $L = C \times 1.414 + 3''$
R= Refer to reducer drawing.



LC45
LATERAL CROSS 45°
 $L = \text{Largest Tap} \times 1.414 + 3''$



RLC45
REDUCING LATERAL CROSS 45°
 $L = \text{Largest tap} \times 1.414 + 3''$
R= Refer to reducer drawing.