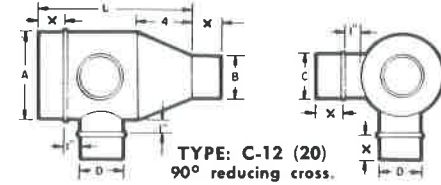
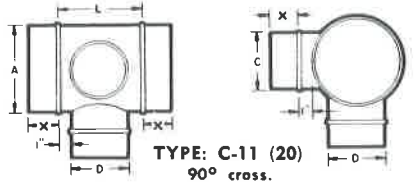
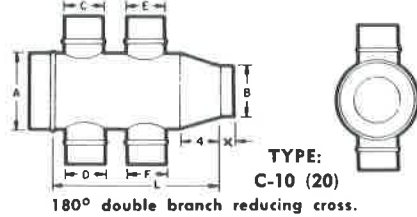
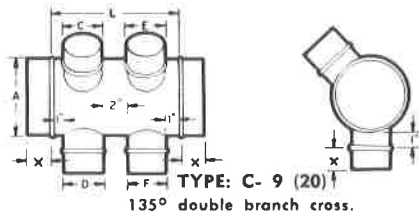
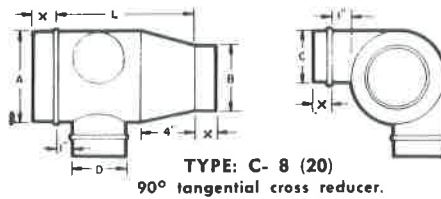
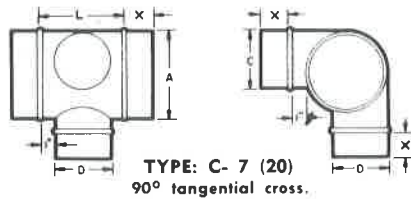
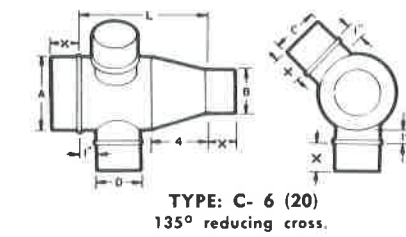
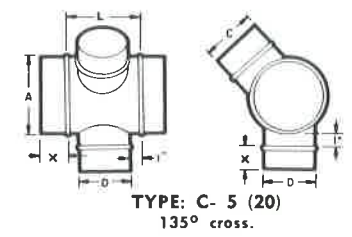
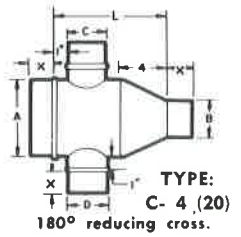
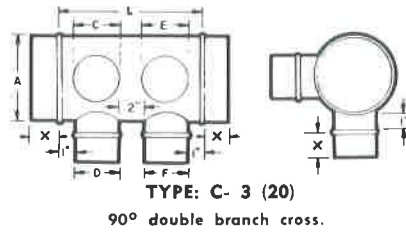
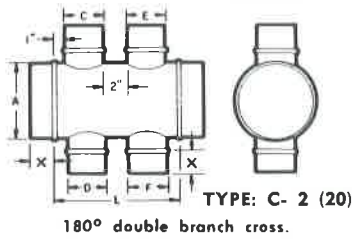
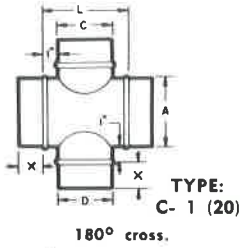
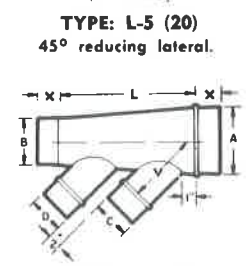
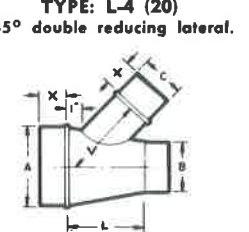
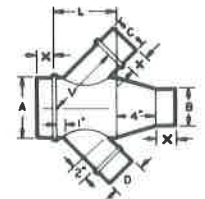
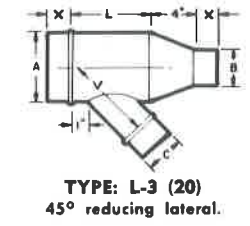
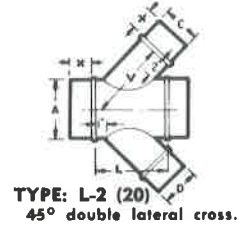
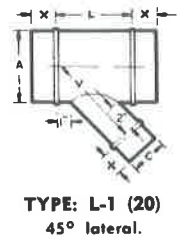


# STANDARD FITTINGS

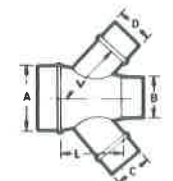
## CROSSES



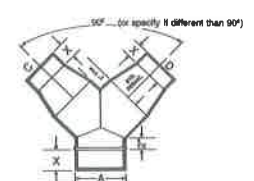
## LATERALS



**TYPE: L-6 (20)**  
Double branch reducing lateral.

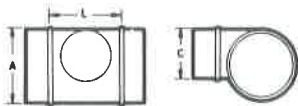


**TYPE: L-7 (20)**  
45° double reducing lateral cross.



**TYPE: L-8 (20)**  
Two-way Y.

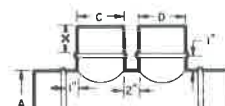
## TEES



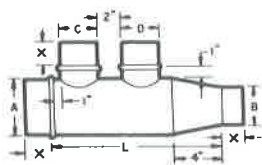
**TYPE: T (20)**  
90° tangential tee.



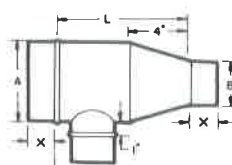
**TYPE: T-1 (20)**  
90° tee.



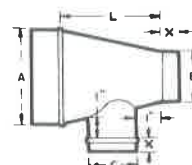
**TYPE: T-2 (20)**  
90° double branch tee.



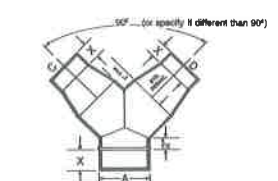
**TYPE: T-3 (20)**  
90° double branch reducing tee.



**TYPE: T-4 (20)**  
90° reducing tee.



**TYPE: T-5 (20)**  
90° reducing tee.



**TYPE: L-8 (20)**  
Two-way Y.