

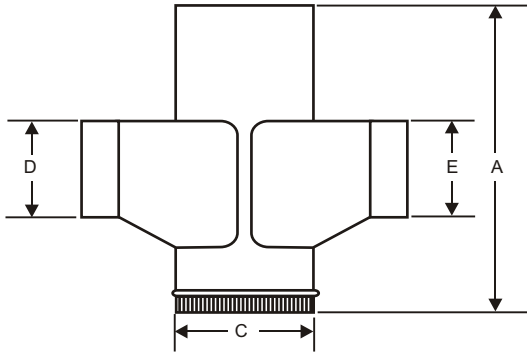
# CAR-MON CROSS TEE FITTINGS

Tee fittings feature air flow design with 90° lateral take-off expanded at a 30° angle in direction of air flow for minimum turbulence. Branch is continuous welded to main section and sealed with silicone sealant. Tees are minimum 24 gauge galvanized steel, lockseam construction with bead and crimp.

"A" dimension is 24" standard. Specify "D" & "E" collar dimension to match branch ducts.

NOTE: To use Car-Mon tees with spiral pipe, make sure to check the boxes below.

## CAR-MON SERIES CTF CROSS TEE

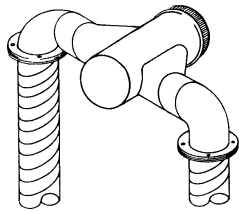


## CAR-MON SERIES CTF STRAIGHT CROSS TEE FITTING

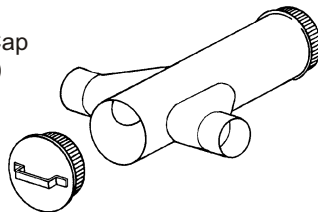
Qty.	∅ Tee	Cap Tee	A	C	D	E

"D" & "E" DIMENSIONS CANNOT EXCEED "C" DIMENSION

Check this box if tees are too be used with spiral pipe

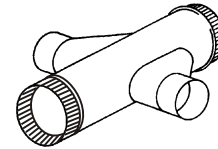


Clean Out Cap (Optional)



Cross Tee Fitting for use at the end of main duct to join opposing branch ducts or at inlet of exhaust fan designed for capped end.

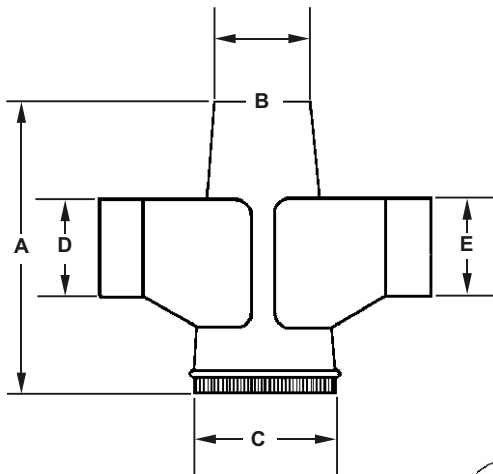
Cross Tee Fitting for use in main duct to join opposing branch ducts with boots set to horizontal ∅.



Spiral Pipe Configuration

NOTE: Specify ∅ Cross Tee or cap end Cross Tee. If used as a fan inlet, specify inlet diameter.

## CAR-MON SERIES TCTF TAPERED CROSS TEE

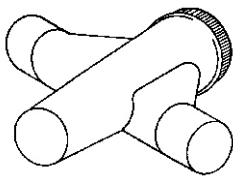


## CAR-MON SERIES CTF STRAIGHT CROSS TEE FITTING

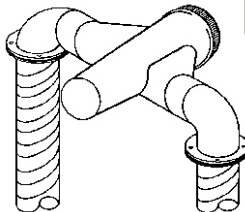
Qty.	∅ Tee	Cap Tee	A	B	C	D	E

"D" & "E" DIMENSIONS CANNOT EXCEED "B" DIMENSION

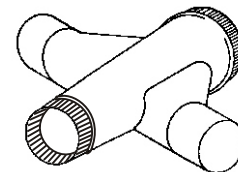
Check this box if tees are too be used with spiral pipe



Tapered cross tee fitting for use in main duct to join opposing branch ducts with boots set on horizontal ∅.



NOTE: If cross tee is to be used for flexible tubing drops, elbows must be provided to prevent excess strain on the tubing.



Spiral Pipe Configuration