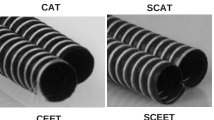
## JCTI





CEET



**"CAT"** - "CAT" type flexible hot or cold air ducting is extremely lightweight and highly flexible. Short lengths can be joined together to form a continuous length. Made of a single ply black neopreneimpregnated fiberglass with a spiral copper coated steel wire inside and wrapped with fiberglass cord on the outside. Suitable for conveying fumes and air a temperatures from -65° to over 350°F. Not reccomended for handling liquids or highly abrasive materials, or for negative pressure applications

"SCAT" - "SCAT" type ducting has the same type construction as "CAT" except with red silicone rubber impregnation. For use in conducting extremely cold or hot air with temperatures from -65° to over 550°F. Not recommended for negative pressure applications.

"CEET" - "CEET" type ducting has two plies of neoprene-impregnated fiberglass, similar to CAT except wire between plies. For use in hot or cold air applications and for conveying fumes at tem-peratures ranging from -65° to over 350°F. Not reccomended for handling liquids or highly abrasive materials, or for negative pressure applications.

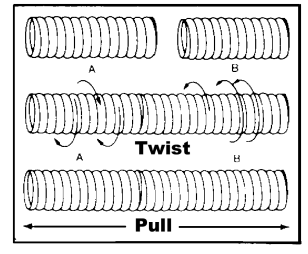
"SCEET" - "SCEET" type ducting has two plies of silicone rubber-impregnated fiberglass, similar to SCAT except wire between plies. Ideal for use in conducting extremely cold or hot air at tempera-tures from -80° to over 550°F, and for conveying fumes. Not reccomended for handling liquids or highly abrasive materials, or for negative pressure applications.

Dash No.	Inside Diameter	САТ		SCAT		CEET		SCEET	
		Part Number	Price Per Foot						
-2A	5/8"	05-29801		05-29901		05-30501		05-30601	
-3	3/4"	05-29802		05-29902		05-30502		05-30602	
-3A	7/8"	05-29803		05-29903		05-30503		05-30603	
-4	1"	05-29804		05-29904		05-30504		05-30604	
-5	1-1/4"	05-29805		05-29905		05-30505		05-30605	
-6	1-1/2"	05-29806		05-29906		05-30506		05-30606	
-7	1-3/4"	05-29807		05-29907		05-30507		05-30607	
-8	2"	05-29808		05-29908		05-30508		05-30608	
-9	2-1/4"	05-29809		05-29909		05-30509		05-30609	
-10	2-1/2"	05-29810		05-29910		05-30510		05-30610	
-11	2-3/4"	05-29811		05-29911		05-30511		05-30611	
-12	3"	05-29812		05-29912		05-30512		05-30612	
-13	3-1/4"	05-29813		05-29913		05-30513		05-30613	
-14	3-1/2"	05-29814		05-29914		05-30514		05-30614	
-15	3-3/4"	05-29815		05-29915		05-30515		05-30615	
-16	4"	05-29816		05-29916		05-30516		05-30616	
-18	4-1/2"	05-29818		05-29918		05-30518		05-30618	
20	5"	05-29820		05-29920		05-30520		05-30620	
24	6"	05-29824	-	05-29924		05-30524		05-30624	

Diameters not listed are available as a special order in full lengths only. Order CAT 2-3/4" diameter for Whisperflow air vents. Full factory lengths are 10 ft. on CAT and CEET and 12 ft. on SCAT & SCEET.

## SCREWING DUCTING TOGETHER

Short lengths of ducting can be spliced to eliminate waste. For permanent splices, an adhesive should be applied to the ends before joining. To relieve wire tension when cut, bend end of wire in slightly.



## ALUMINUM FLANGES FOR DUCTING

Simplify installation of cabin, carb. heat, cabin vent lines. Aluminum Slip ducting flange may be welded or riveted in place secure with clamp.



or riveled in place. Slip ducting over outlet and							
Flange Size	Part No.	Price					
1"	10350-4						
1-1/4"	10350-5						
1-1/2"	10350-6						
1-3/4"	10350-7						
2	10350-8						
2-1/4"	10350-9						
2-1/2"	10350-10						
2-3/4"	10350-11						
3"	10350-12						
Discount: 10% On 20; 15%							
On EO 200/ On 100 (Accorrect)							



## **ANTIQUE PIPER WING ROOT FRAME COVERS**

This cover is constructed of a light-weight stiffener panel, 1/2" foam padding and headliner fabric. A flap extends into the back side of the wing root frame and glues in place for a professional finish

P/N 09-17345.....