Transition Damper • 6½" Deep • Pin-Lock Blades • Parallel or Opposed • Round and Oval Transition • Extruded Aluminum

For use to 4 in. w.g. of static pressure

Standard Construction and Materials

FRAME: 15/8" x 61/2" x 15/8" extruded aluminum channel frame with a

.080" thick aluminum transition piece.

BLADE: Extruded aluminum, pin-lock design.

SHAFT: ½" dia. aluminum shaft, extends 7" beyond frame.

BEARINGS: Double-sealed.

LINKAGE: In jamb, out of air stream.

FINISH: Mill.

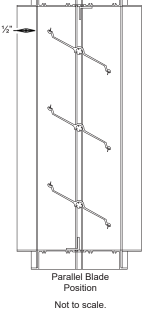
Notes

1. 1/4" nominal deduction will be made to the opening size given.

O.D. = Duct Diameter - 1/4"

- 2. Please specify blade position: Parallel or Opposed.
- 3. Approximate shipping weight is 7 lbs./sq.ft.

Da	amper Sizes			48" Max.
Min Size	Max Size	n	m	
10"W x 10"H	48"W x 48"H	NA STATE OF THE ST		



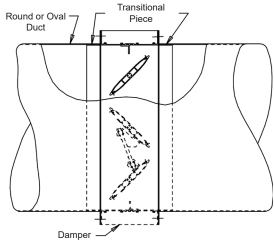
61/2"

Transition pieces on each side of the damper.

Damper Frame

1/2" dia. aluminum shaft, extends 7" beyond frame (either side).





Transition Piece Detail

ltem #	Qty	Width	Height	Parallel	Opposed	Round	Oval		MAL P
		Damper Size (in.)		Blade Position		Transition Type			<u>Union Made</u>
Arch.	/ Eng.:			EDR:		ECN:		Job:	
Cont	ractor:								
Р	roject:			Date:		DWN:		DWG:	

In the interest of product development, Cesco Products reserves the right to make changes without notice.



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