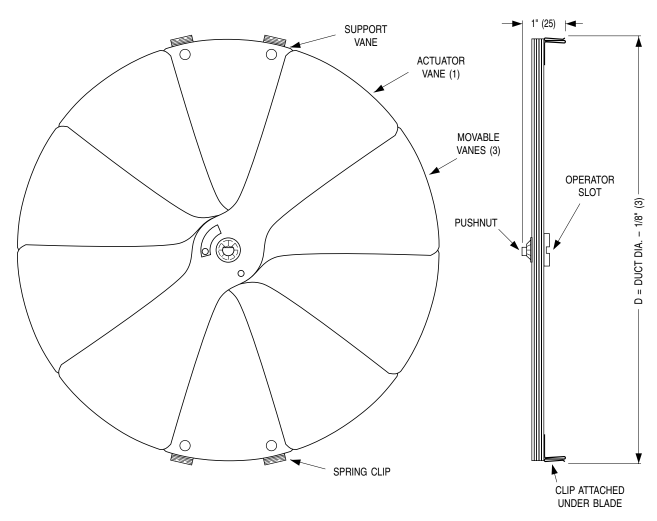


RADIAL SLIDING BLADE DAMPER

STEEL • FOR ROUND NECK DIFFUSERS

MODEL: 4250



DESCRIPTION:

- 1. Material: Heavy gauge corrosion-resistant steel.
- 2. The Nailor Model 4250 is a neck mounted, radial sliding blade damper used in round neck diffuser applications to provide fine volume control.
- Dampers have gang operated radial blades. Blades slide at right angles to the duct with protrusion above the diffuser neck, allowing the damper to work effectively in flexible duct applications.
- 4. The 4250 is neck mounted with steel barb clips providing secure attachment.
- 5. Adjustments are made at the screwdriver operator slot.
- 6. Available Sizes: 6", 8", 10", 12" and 14" (152, 203, 254, 305 and 356) dia..

SCHEDULE TYPE:	Dimensions are in inches (mm).			
PROJECT:	Difficultions are in findings (fillin).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	10 - 24 - 01	ACC.DIF.	25 - 8 - 99R	ABD-4250