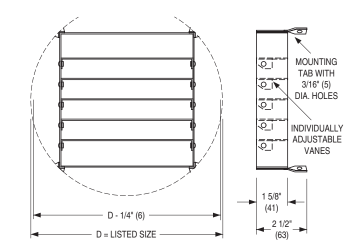


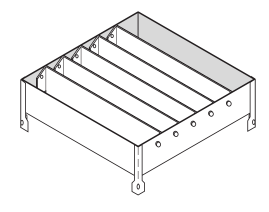
AIR BALANCING DEVICES EQUALIZING GRID FOR ROUND NECKS **MODEL: EGR**

DESCRIPTION:

- 1. Material: Corrosion-resistant steel.
- 2. The Nailor Model EGR is a duct mounted equalizing grid for use in round duct applications.
- 3. The Nailor Model EGR is used to equalize the airflow into the branch duct or diffuser neck and provides directional control. The individually adjustable vanes have friction pivots to hold the desired setting.
- 4. Available in sizes: 6", 7", 8", 9", 10", 12", 14", 15", 16", 18", 20", 24" (152, 178, 203, 229, 254, 305, 357, 381, 406, 457, 508, 610).



DETAIL:



- ROUND

TYPICAL INSTALLATION:

1. Shipped loose for field installation. Recommended method of installation is flush with the take-off collar with the vanes perpendicular to the direction of the approaching airflow.

				- ROUNDI TAKE-OFF DIFFUSER		
SCHEDULE TYPE:			Dimonsions are in inches (mm)			
PROJECT:		Dimensions are in inches (mm).				
ENGINEER:		DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:		3 - 31 - 21	ACC.DIF.	25 - 8 - 99RR	ACC.EGR	

AIRFLOW ----

Nailor Industries Inc. reserves the right to change any information concerning product or pricing without notice.