

Air Control

Ductware®, productivity solutions with green results

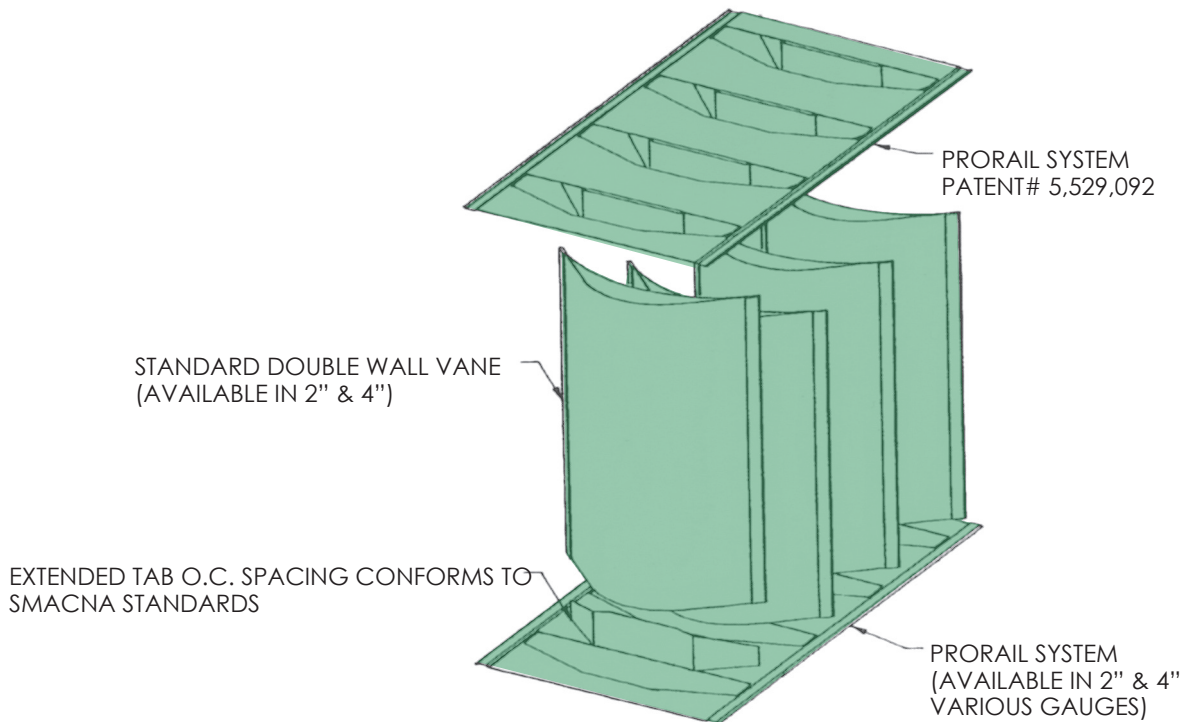


Air Control

Turning Vane & Rail Systems

PRO rail

(SELF-LOCKING RAIL SYSTEM)



REVOLUTIONARY FRICTION FIT DESIGN FEATURES

- ASSEMBLES QUICKLY AND EASILY
- SUBSTANTIAL REDUCTION IN LABOR
- SUPERIOR PULL-OUT STRENGTH / TESTED TO 15" W.G.
- SECURELY LOCKS VANE & RAIL TOGETHER
- TABS CONFORM TO SMACNA'S SPACING STANDARDS
- NO MECHANICAL FASTENERS REQUIRED
- NO SPECIAL TOOLS NEEDED
- VANES ARE AUTOMATICALLY CENTERED AND ALIGNED
- EXTENDED TABS INCREASE VANE RIGIDITY RESULTING IN LESS NOISE & VIBRATION
- WORKS ON STANDARD 2" & 4" DOUBLE WALL ACOUSTICAL VANES
- MAGNETIC TEMPLATES AVAILABLE TO EASE FASTENING RAIL TO DUCTWALL
- INSTALLATION LITERATURE AVAILABLE FOR REDUCING ELBOWS, OFFSETS, ETC.

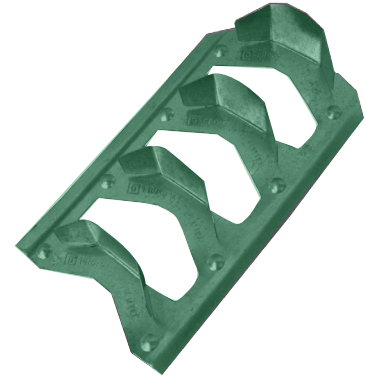
Turning Vane & Rail Systems

PRORail®

Tab Spacing: Conforms to SMACNA Standards

- 2" - 2 1/8"
- 4" - 3 1/4"

ITEM	PACKAGING	WEIGHT (lbs/ft)	
		22 GA	24 GA
2" RAIL	10'/ea-100'/bdl	.47	.39
4" RAIL	10'/ea-100'/bdl	.73	.61



ORDERING INFORMATION

EXAMPLE: 2PRGA24

PRORAIL SIZE	ALLOY	GAUGES
Example: 2PR 2PR = 2" PRORAIL 4PR = 4" PRORAIL	Example: GA GA = GALVANIZED GN = GALVANNEAL S4 = 304 STAINLESS S6 = 316 STAINLESS AZ = ALUMINIZED AL = ALUMINUM BI = BLACK IRON PVC = PVC COATED	Example: 24 22 = 22 GA 24 = 24 GA

