

Radon and Vapor Intrusion Mitigation Fans

Experience the power of a GX Series Fan! Capable of operating at over 4" of vacuum, our GX fans will blow you away. GX fans are recommended for moderate to tight soils.

Vapor Tite™ Technology & Eternalast™

Vapor Tite[™] sealing technology is an induction welding process where the housing is permanently bonded together, inhibiting radon and soil gas leakage.

Eternalast[™] polycarbonate plastic housing protects the fan from color fade over time, keeping the exterior coloration brilliant throughout the system duration.

Features

- Optimal for moderate to tight soils
- Eternalast[™] polycarbonate plastic housing
- Vapor Tite[™] technology to inhibit radon and soil gas leakage
- Water-hardened thermally-protected motor
- Quiet operation
- Rated for commercial and residential use
- Rated for indoor and outdoor use
- ETL Listed



MADE IN Made in USA with U.S. and imported parts



FTI Listed



inline radon fans are covered by our 5-year, hassle-free warranty.





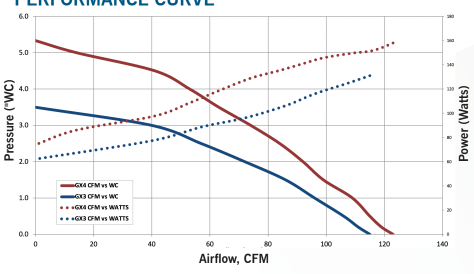
12011110/12 01 2011 10/1110110												
		EANI BUIGE		RECOM.		TYPICAL CFM vs. STATIC PRESSURE WC						
MODEL	P/N	FAN DUCT DIAMETER	WATTS	MAX. OP. PRESSURE "WC	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	4.5"
GX3	28584	3"	60-135	3.3	96	86	72	57	40	-	-	-
GX4	28585	3"	74-158	4.8	-	-	-	84	74	63	53	41







PERFORMANCE CURVE



FAN DIMENSIONS



MODEL	Α	В	С		
GX3	3.5"	11.9"	10.9"		
GX4	3.5"	11.9"	10.9"		

