



W400 GRAVITY WALL AIR INLETS

Installation Instructions

TOOLS REQUIRED

- Screw gun with 1/4" socket
- Caulk for sealing W400 inlet

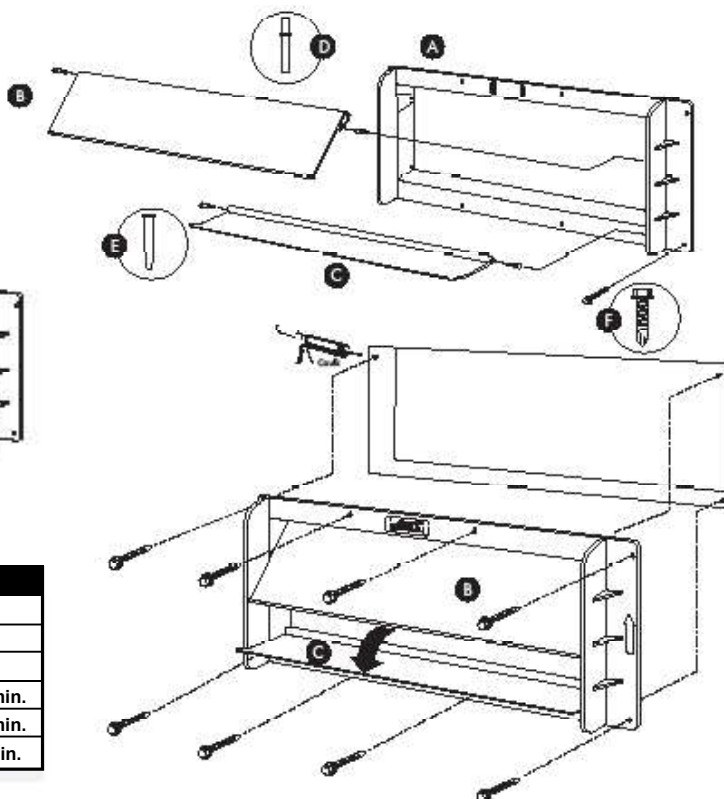
ASSEMBLED UNIT

Shown at right with Counterbalance Blade (B) partially open



W400 GRAVITY INLET PARTS

	DESCRIPTION	PART NO.	QTY.
A	Frame	900009WF	1
B	Counterbalance w/Pivot Pins	90500	1
C	Deflector w/Nails	90505	1
D	Pivot Pin	900026ST	50/pkg. min.
E	Plastic Nail	900028ST	50/pkg. min.
F	Self-Tapping Screws	600088RN	8/pkg. min.



INSTALLATION INSTRUCTIONS

- Framed opening size of 22.25" x 5.5".
- Caulk around rough opening to ensure a good seal. (Note: A good seal maintains better static pressure).
- Place inlet, with arrow up, into rough opening. Secure inlet to wall with eight screws using the eight recessed screw holes.
- Pull deflector louver (C) down until it rests on W400 frame. Counterbalance blade (B) must swing freely for proper operation.

NOTE: Deflector louver (C) and counterbalance blade (B) should be cleaned periodically to guard against malfunction. Counterbalance blade (B) should NOT be removed for more airflow.

(563) 875-6257 or 1-800-553-4102

www.doublel.com

www.youtube.com/doublelgroup