

VapAirSCREW

Application: TopB'ORD **VapAirSCREW** is specifically designed to install 13 mm or 17 mm (1/2" or 5/8") thick **VapAirB'ORD** panels to 14 – 20 gauge steel studs. VapAirSCREW head is designed to maximize the performance of the membrane over the substrate.

Description: - Tscrew haed diameter is 11.5 mm (0.45") and is 50 % flat, this allows maximum support over the membrane and significantly reduces perforation risk. At the same time, it contributes to a better sealing of the screw. appui maximal sur la membrane, réduisant significativement les risques de perforer cette dernière, tout en contribuant au scellement de la vis.

- Self-drilling/ultra-fast type # 3 head point.
- Deep recess for type #2 Phillips bit.
- Clear zinc treatment.

Directions: Use standard screwgun with depth sensitive nose piece. Suggested screwgun for optimum performance is 4 amps minimum and 0 to 2500 rpm VapAirScrew is completely seated when the head is flush with the work surface. Overdriving may result in failure of the bitumen layer and necessitate a local repair with a 75mm x 75 mm self-adhesive **VapAirTAPE**.

VapAirSCREW

Product size ordering information:

Screw Gauge / length	Quantity/ box	Weight / box
# 6 x 32 mm (1 ¼ ")	5,000	16 kg (35 pounds)

Pull-out and shear test data

Metal gauge	Pull-out (N – Lbs)	Shear (N – Lbs)
20	1,054 - 237	2,477 - 557
18	1,277 - 287	3,545 – 797
16	1,178 - 265	3,523 – 792
14	4,030 - 906	5,093 – 1,145

Spécification : Self-drilling screws with flat and wide head 11.5 mm (0.45") x 32 mm (1 ¼") long, clear zinc treated. Passed corrosion tested ASTM B117, approved by ICBO ES ER # 5280, such as **VapAirSCREW** from TopB'ORD Systems inc.

www.topbord.com

<p>NOTE : All Systèmes TopB'ORD technical data found in this document are for information purposes only and are subject to change without notice. Therefore all orders shall be accepted under the conditions and technical specifications in force on the day of their reception.</p>
