	Top of OL80W enclosure
	Mounting Template for OzoneLab [™] Ozone Generator Model OL80W
	Produced by: Ozone Services A Division of Yanco Industries Ltd. 390 Silver Queen Road, Burton, BC, V0G1E0, Canada Tel: 250-265-4461 * Fax: 250-265-4482 info@ozoneservices.com * http://www.ozoneservices.com
	Important Notes: To prevent any complications, before starting the process of drilling the holes, check the size of this template using indicated width of the instrument enclosure as a reference measurement:
÷	6-5/8" (143.5mm) →
•	 Whole sheet of paper (11x 8.5") should be considered to be MINIMUM "mounting footprint" of the instrument, and no other devices should be mounted/present in specified area. This is because: Ozone Generator has ventilation slots on both vertical sides of the instrument, and it is important to keep a clearance of at least 1.5-2" on both sides from OL80W unit. Ozone Generator has cooling air intake, a power connector and Oxygen & ozone tubing fittings on the bottom of the enclosure. Minimum clearance is 1.5-2", but for easy access to connectors, the clearance 6" would be preferable. Centers of mounting holes are indicated by "+" Screw dimensions: Diameter of the "head" Minimum DIM: 3/16" (4.8mm) Ideal DIM: 9/32" (7.0mm) Maximum DIM: 5/16" (7.9mm) Diameter of the "neck" Minimum DIM: N/A (N/A) Ideal DIM: 5/32" (3.9mm) Maximum DIM: 11/64" (4.3mm) The gap between screw head and the mounting surface (wall) should be adjusted as needed, to provide secure hold on the instrument.
	Bottom of OL80W enclosure