

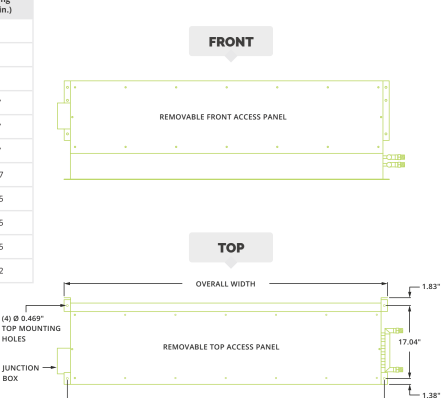
3.3.0

ECC-HW/ST | MECHANICAL DETAILS & DRAWINGS

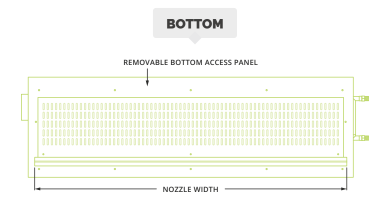
HOLES

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ECC-HW/ST | Mechanical Information Table Overall Nozzle Mounting Width (in.) Width (in.) Width (in.) ECC-1-36HW/ST 36 39 37.5 ECC-1-48HW/ST 48 51 49.5 ECC-1-60HW/ST 63 60 61.5 ECC-2-72HW/ST 72.07 75.07 73.57 ECC-2-84HW/ST 84.07 87.07 85.57 ECC-2-96HW/ST 96.07 99.07 97.57 ECC-2-108HW/ST 108.07 111.07 109.57 ECC-3-108HW/ST 108.15 111.15 109.65 ECC-3-120HW/ST 120.15 123.15 121.65 ECC-3-132HW/ST 132.15 135.15 133.65 147.22 145.72 ECC-4-144HW/ST 144.22



- 1. Installer is responsible for structurally sound mounting of the unit.
- 2. Verify that overall dimensions will fit in the opening.
- 3. Size steam trap (provided by others) by 3x's the manufacturer's recommended size for satisfactory operation.
- 4. Coil connections are shown on right hand side, but they can be located on either right or left side of unit.



MOUNTING WIDTH

