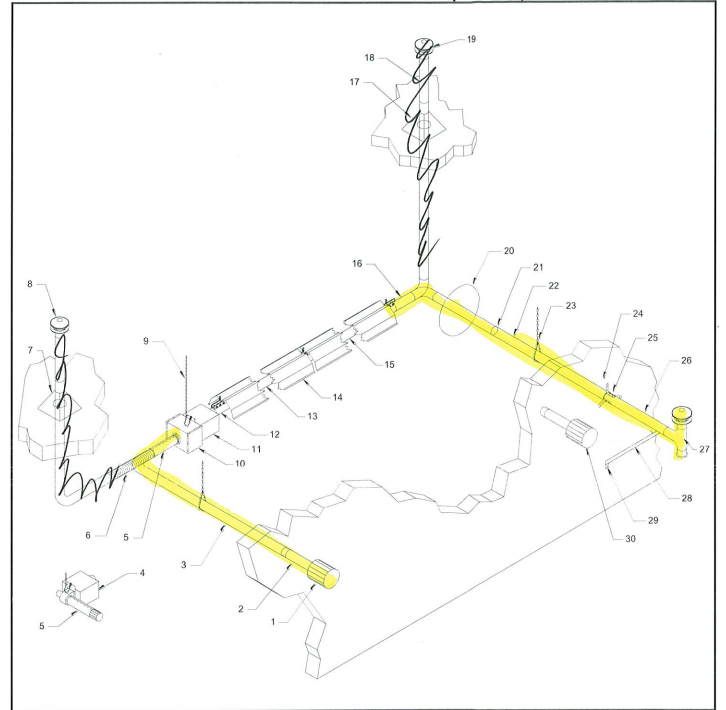
OVERVIEW DRAWINGS (1 OF 2)



LEGEND FOR OVERVIEW DRAWINGS

- 1. Air supply wall vent cap (accessory)
- 2. B-vent adaptor (accessory)
- 3. Combustion air supply piping (by others) 4" (10cm) single-wall stainless or galvanized steel sheet metal pipe with seam at top or schedule 40 PVC pipe. Combustion air supply piping must not exceed 35 linear feet (10m)* for 40 to 125 MBTUH (12-37kW) heaters or must not exceed 40 linear feet (12m)* for 130 to 200 MBTUH (38-59kW). *Each 90° elbow inserted in the combustion air system is equivalent to 10 linear feet (3m). No more than two 90° elbows are allowed. Support as necessary.
- Burner without blower enclosure. Minimum clearance 12" (30cm)
- Inlet air sleeve (accessory) with seam at top for use with outdoor air supply
- 6. Flexible duct (accessory)
- 7. Roof flashing (by others)
- Air supply roof vent cap (accessory) must be 6" (15cm) higher than snow depth.

Legend continued on the next page.