

# JP-2100-CB-K: Universal Mounting Kit for Patio Heater

# **Component Quantities and Material Specifications**

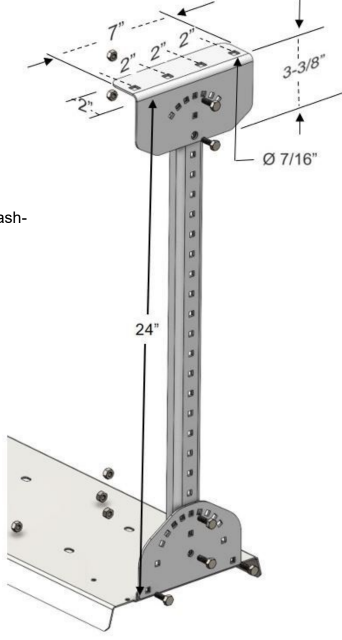
each Kit:

- 2 x Ceiling/Wall Bracket 12 ga. [0.102"] 316 S/S
- 2 x 24" [610 MM] Channel Leg 12 ga.
  [0.102"] 316 S/S
- 2 x Heater Attachment Bracket 12 ga.
  [0.102"] 316 S/S
- 4. 12 x ¼" x ¾" Stainless Steel Bolts
- 5. 12 x ¼" Stainless Steel KEP Nuts [lock washer attached]

#### Note:

It is the installer's responsibility to ensure:

- Adequate mounting strength and integrity to the structure using field supplied 3/8" lag screws or bolts
- Maintain required clearances to combustibles from heater
- Refer to manual: heater weights; required clearances



### Assembly:

- The 24" Channel Leg can be cut to a shorter length
  - Ensure required clearances to combustibles from heater are maintained
- Fasten the Ceiling/Wall Bracket and Heater Attachment Bracket to the Channel Leg using two supplied <sup>1</sup>/<sub>4</sub>" bolts at each connection as illustrated.
- The arc of holes in the Ceiling/Wall Bracket allows angling of the Channel Leg from the bracket up to 45°, and/or mounting the bracket to a sloped ceiling.
- The arc of holes in the Heater Attachment Bracket allows angle mount of the heater.

## NOTE: Maximum allowed heater angle is 30°

 Fasten an assembled mounting bracket to each end of the Heater Support Bracket [supplied on heater using two ¼" bolts supplied.

#### Note:

- Only for supremeSchwank 2300 Series & IO 200 Series
- The Ceiling and Heater Attachment Brackets can be fitted directly to one another without the Channel Leg, and yet achieve mini-mum clearance of 5-1/2" above for 2300 & IO-200 Series.
- Discard the Channel Legs.
- Do not mount the bistroSchwank
  2100 Series & IO-100 Series this way
  required Clearance above will not be achieved.

