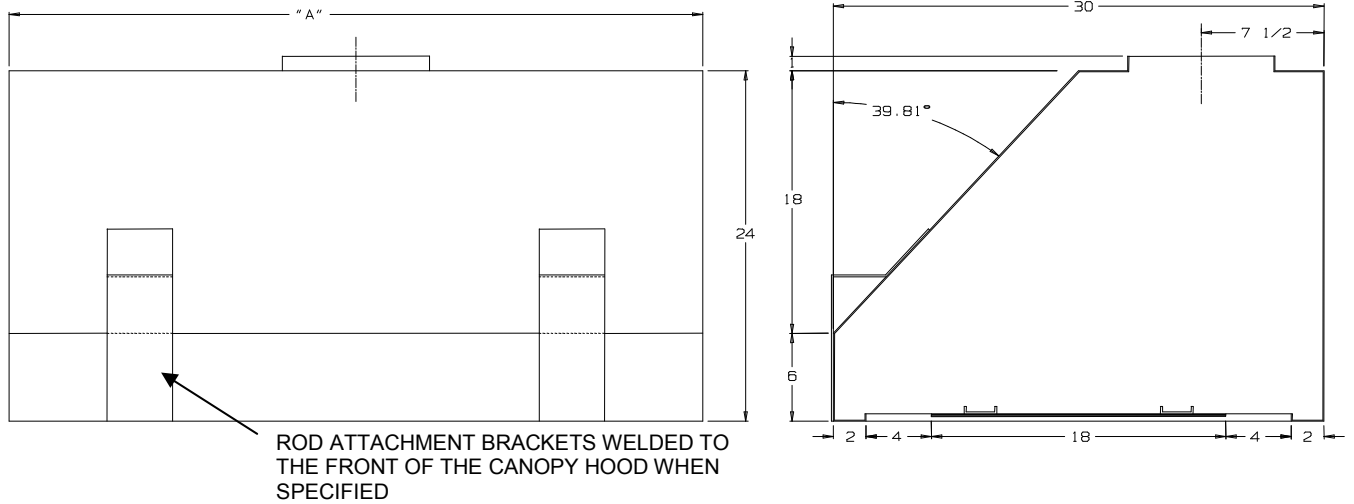


CH1

CANOPY HOODS:

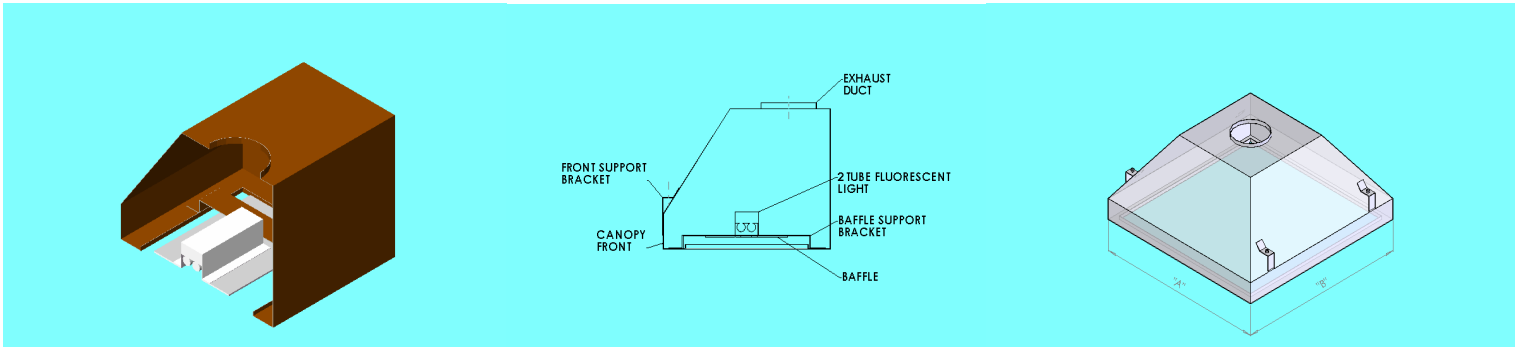
The canopy hood is designed to collect heat, steam, and various fumes over the work surface. The hood is typically mounted over the work surface area attached to the wall (model CH1). This model also has two suspended rod brackets welded to the front for support. The second model is the CH2 or Island version of canopy hood. Canopy hoods are constructed from furniture grade steel and are powder coated with a corrosive resistant finish. Canopy hoods can also be fabricated from stainless steel type 304. The canopy hood utilizes an internal baffle that can support a fluorescent or incandescent light depending on preference. The interior baffle when applicable is constructed from white poly resin, or stainless steel. All final connections by respective trades.

Note: We offer to modify our canopy hoods to best fill your needs.



Applications: K thru High School, industrial, and Tech Schools

Added Accessory options: Explosion proof lights, fluorescent lights, vapor proof incandescent light fixtures, and baffle materials.



CH1 CANOPY HOOD CROSS SECTION

CH2 CANOPY HOOD

Note:

When specifying your canopy hood make sure to identify if you have a wall mount type CH1 or island type canopy hood CH2. With or without sloping sides? All canopy hoods will be offered with suspended threaded rod capabilities. The suspension rods can be supplied when specified. Or will be supplied by others based on customers needs. Some wall mount canopy hoods will also require threaded rod.

Rods – Threaded sold in 3', 4', 6', 8', & 10' sections all 3/8 course type thread unless specified or supplied differently:

3' part number = **TSR-036-S** *for stainless steel add -SS to part number*

4' part number = **TSR-048-S**

6' part number = **TSR-072-S**

8' part number = **TSR-096-S**

10' part number = **TSR-120-S**

Canopy Hood Sizes "A": 30", 35", 36", 47", 48", 58", 60", 70", 72", 84", 94", 96" and special sizes are available.

Part #: 150-CH1-0?? ?? = "A" DIMENSION