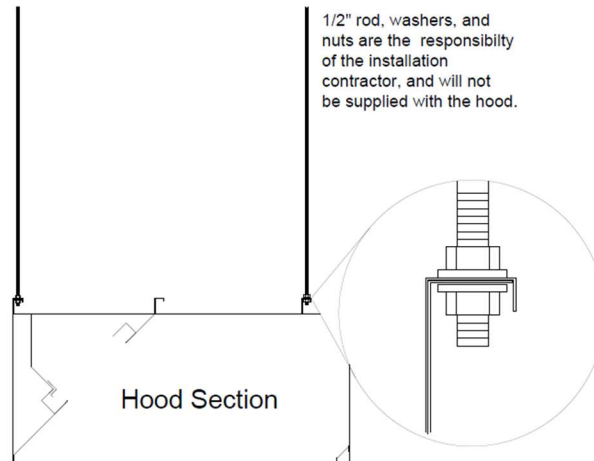


**Hanging the Exhaust Hood**

Use the following guidelines for hanging the NAKS Exhaust Hood:

1. The maximum section length of a NAKS Exhaust Hood is 13'-6"
2. The weight of the Exhaust Hood is shown on the NAKS Submittal Drawings
3. Each Exhaust Hood section has a full-length integral mounting rail at the rear for bolting to the wall and/or hanging from overhead. There is a second full-length integral hanging rail at the front. Both rails can be drilled in the field as needed for hanging from overhead. If the rear bracket is used for bolting to the wall the holes must be drilled by the installing contractor at a support point in the wall.
4. We recommend that the number of hanging rods used be no less than the recommend minimum as shown on the Table below.
5. The Exhaust Hood(s) must be installed at the distance from the finish floor and the minimum side overhang dimension from the end of the Exhaust Hood to the cooking equipment as shown on the NAKS Submittal.

<b>Recommended Minimum/Maximum Mounting</b>			
Rear Mounting Bracket, Bolting to wall or hanging with rods		Front Mounting Bracket Hanging Rods	
Maximum Distance from end of hood	Maximum spacing between rods	Maximum Distance from end of hood	Maximum spacing between rods
6"	72"	6"	72"

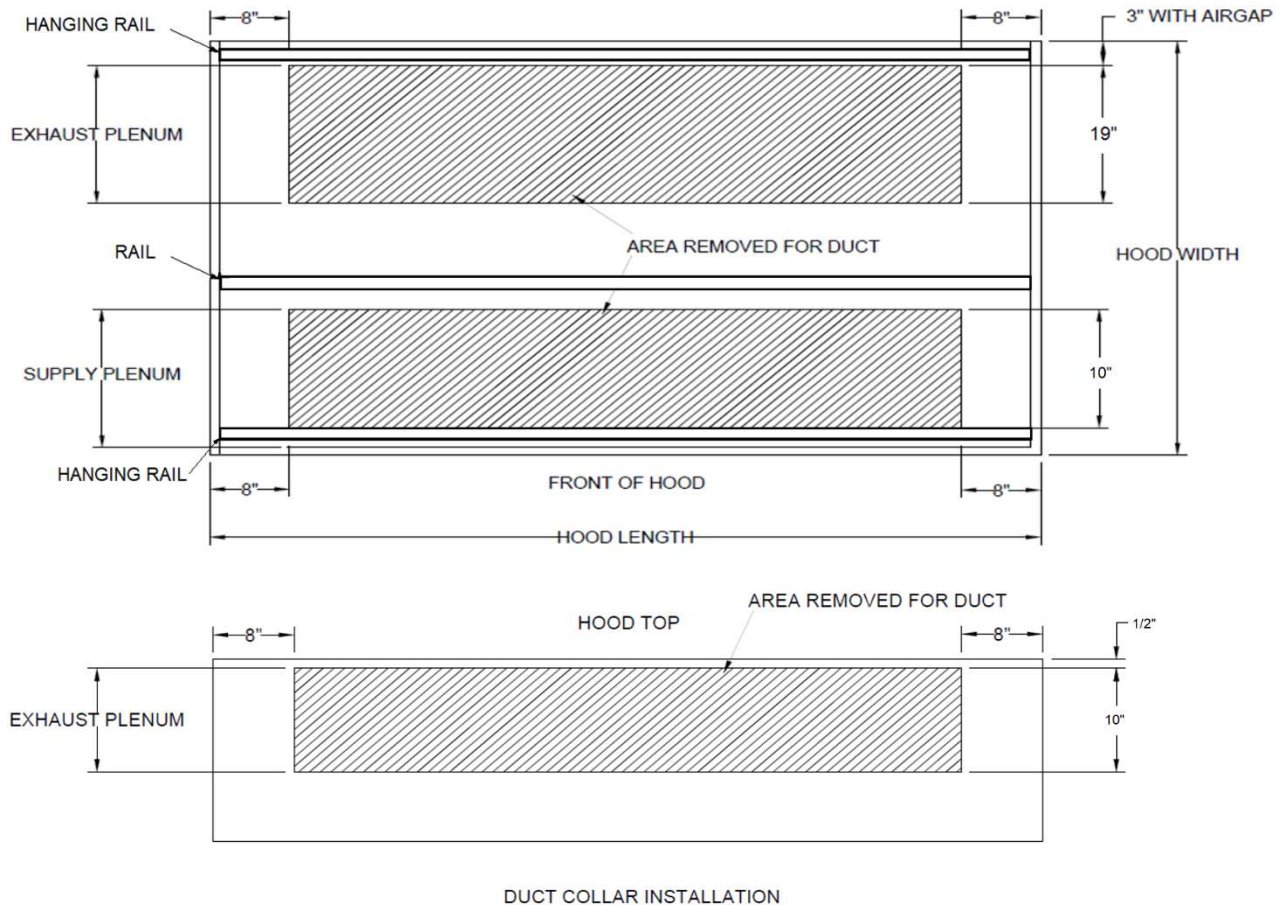


**Installation of Duct Connections:**

**Exhaust Ducts**

1. The exhaust duct connection needs to be located within shaded area as shown.
2. The exhaust duct connection is to be a continuous liquid-tight weld. Weld with a non-ferrous filler wire, such as silicon bronze or stainless-steel filler wire.

All stainless-steel areas are to be protected from weld splatter.



**ATTENTION:**

- One (1) Exhaust Duct Connection to be located every 10'-0"
- One (1) Supply Duct collar to be located every 7'-0"

**Note for Filters:**

16" Tall, UL Listed Grease type baffle filters with mounting clip at bottom, to be used for all NAKS and Hoodmart Hoods with Full Length Hanging Rails.