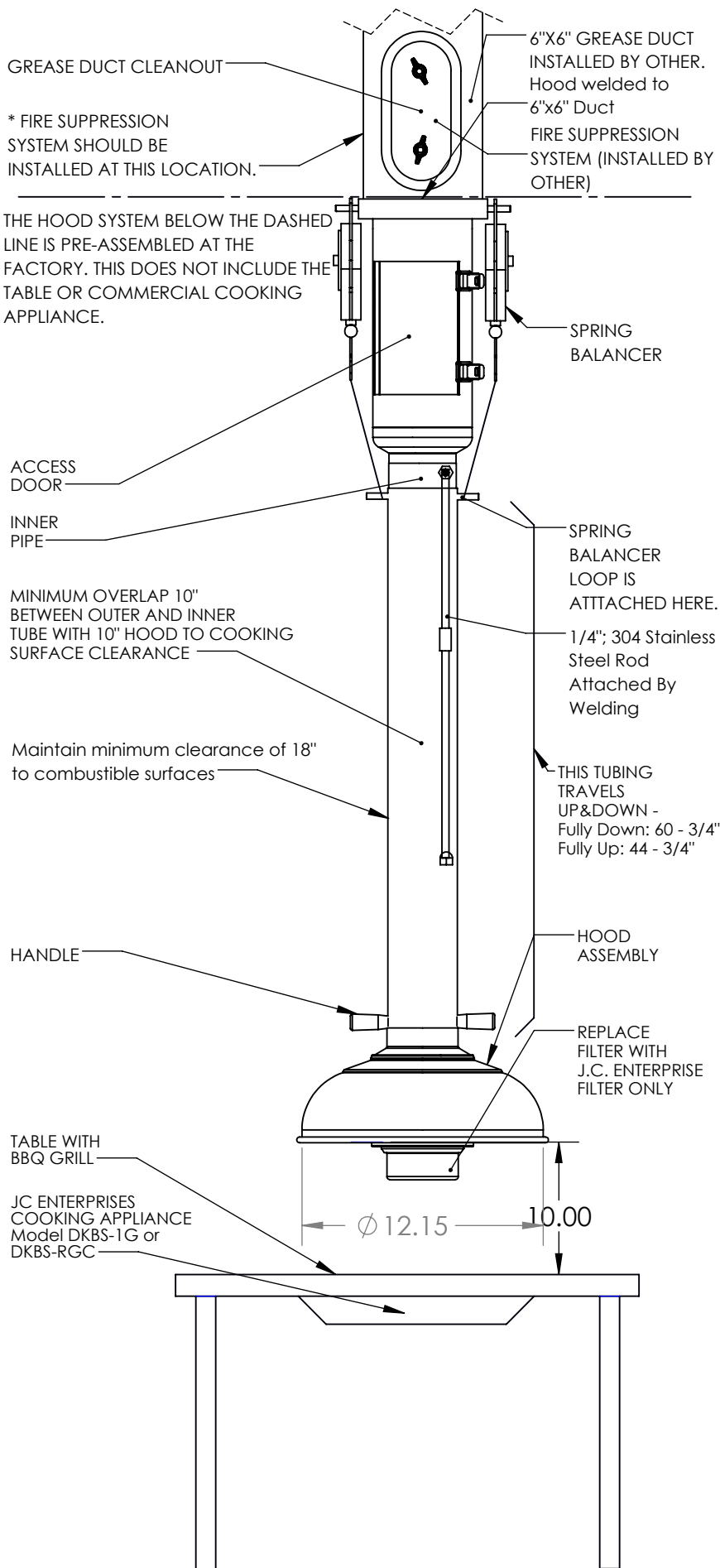


# INSTALLATION INSTRUCTIONS

## Model No Hodini 1 Dynamic Korean Barbeque Hood Systems



Model No. DKBHS is designed for exhaust air applications and to use it with UL listed blower (fan) assemblies.

The blower must discharge a minimum of 40 inches above the roof surface and the exhaust duct must be welded construction to minimum of 18 inches above the roof surface.

This installation must confirm with the local codes and the National Fire Protection Association (NFPA).

The installation must conform with local codes and NFPA 96, Removal of Smoke and Grease-Laden Vapors from Commercial Cooking Equipment.

Hood assembly is made of 18 gauge stainless steel with twist lock connection mechanism and it comes pre assembled.

**Air Flow: Minimum - 200 CFM +**

**Maximum Surface Temp. of Cooking Appliance: 700° F.**

Air flow rates established under controlled laboratory conditions. Greater exhaust and/or lesser supply air is required for complete vapor and smoke removal in specific installations.

### INSTALLATION INSTRUCTIONS

Start attaching factory assembled hood system to the 6"x6" duct by welding them together.

Model DKBHS is shipped fully assembled except the hood must be attached. Turn the grease cup counterclockwise and remove it. Turn the filter counterclockwise and remove it. Slip hood over the pipe. Re attach and lock filter and grease cup by turning clockwise.

**J.C.  
ENTERPRISES**

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