

# **FLASH DRY**

## **RAPID WATERBORNE DRYING SYSTEM**

### **INSTALLATION REVIEW QUESTIONS**

1. To assist with the Installation, we would like to know the type of Spray Booth. (A few Pics would be helpful)

Type of Spray Booth: Mfg & Model \_\_\_\_\_

Booth Length: \_\_\_\_\_ Ft

2. There must be at least 20” clear space above the Spray Booth in order to install the Blower Package. (If not alternatives can be considered – take pics and review with BECCA)

Clear space above Spray Booth: \_\_\_\_\_ Ft (Need 20”+)

3. It is preferred to enter the front or rear of the Spray Booth with the 4” Blower Tubes. (Most prefer the rear as long as there is access)

Customer preference (X) : Front \_\_\_\_\_ Rear \_\_\_\_\_

Is there clearance? Front \_\_\_\_\_ Ft Rear \_\_\_\_\_ Ft (Need 2’ +)

- 3b. .... If the customer does not want to go through the front and there is not enough clearance in the back of the booth (2 Ft), we can go in through the Hip Panels. (Note: This will leave a larger area before the first Blower Holes are positioned - because the damper needs some space before the first Blower Hole)

Preference to go through the Hip Panels(X) : Yes \_\_\_\_\_ No \_\_\_\_\_

4. If the paint requires drying between coats we recommend the “Puff Switch” for ease and reduced contamination.

Is the customer selecting a “Puff Switch” (X) : Yes \_\_\_\_\_ No \_\_\_\_\_

5. What is the Electric:

Phase (X) : Single \_\_\_\_\_ or Three Phase \_\_\_\_\_

Voltage (X) : 208-230 \_\_\_\_\_ 440-480 \_\_\_\_\_