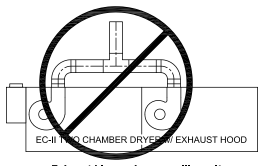
IMPORTANT READ BEFORE OPERATING DRYER

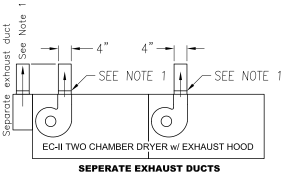
Restricting the dryers exhaust will effect the operation of the dryer. Excessive heat buildup within the chamber may damage the exhaust blower. Proper venting is important.

EC-II SERIES SINGLE & DOUBLE CHAMBER DRYERS

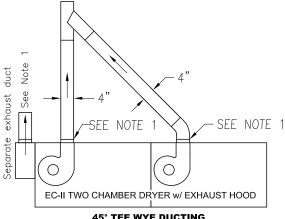
The Exhaust Hood is an option for all Vastex Dryers



Exhaust blower damage will result **WRONG**



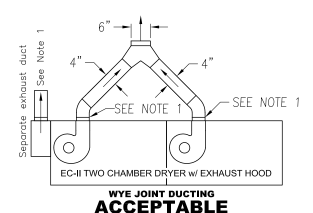
ACCEPTABLE

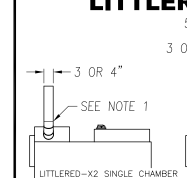


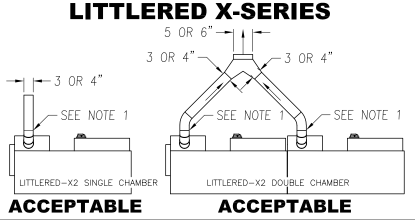
45° TEE WYE DUCTING ACCEPTABLE

SEE NOTE 1

EC-II ONE CHAMBER DRYER w/ OPTIONAL EXHAUST HOOD 45° TEE WYE DUCTING ACCEPTABLE







SFF NOTE 1

- 1.) CFM reduction from this point to end of ducting should not exceed 10%. Add auxiliary blower when necessary.
- 2.) Requires exhaust blower when venting dryer outside.

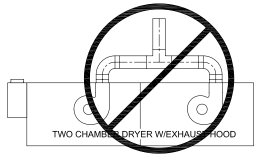
Vastex Dryer & Exhaust Hood Ducting

IMPORTANT READ BEFORE OPERATING DRYER

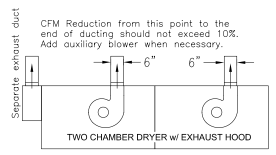
Restricting the dryers exhaust will effect the operation of the dryer. Excessive heat buildup within the chamber may damage the exhaust blower. Proper venting is important.

BIGRED V SERIES SINGLE & DOUBLE CHAMBER DRYERS

The Exhaust Hood is an option for all Vastex Dryers

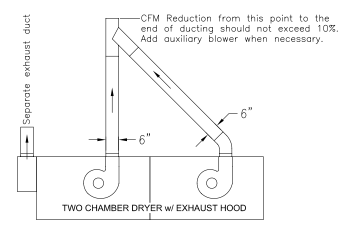


Exhaust blower damage will result **WRONG**

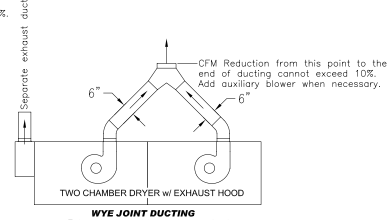


SEPERATE EXHAUST DUCTS

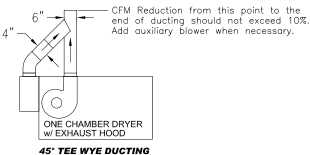
ACCEPTABLE



45° TEE WYE DUCTING
Exhaust stack blower is required
ACCEPTABLE



Exhaust stack blower is required **ACCEPTABLE**



ACCEPTABLE