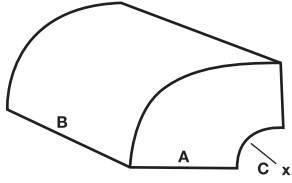


CUSTOM FITTINGS Order Form

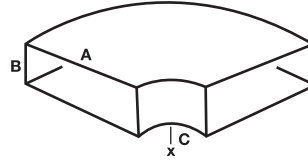
NOTE: LIST ADDITIONAL FITTINGS OF THE SAME TYPE UNDER "OTHER" (WITH LINE #)

1 STACK ELBOW 90° Line# _____



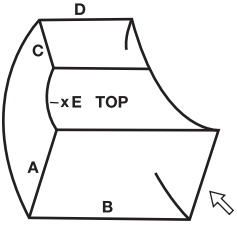
STK 90 _____ x _____
A B
with _____ Rd Thr
C
OR
_____ x _____ Sq Thr
C C

2 SIDE ANGLE 90° Line# _____



SA 90 _____ x _____
A B
with _____ Rd Thr
C
OR
_____ x _____ Sq Thr
C C

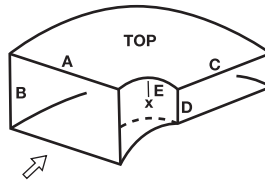
3 STACK ELBOW 90° REDUCING Line# _____



Indicate:
 Turning Up Turning Down
 FRS FLS O/C SQ HEEL

STK 90 _____ x _____ to _____ x _____
A B C D
with _____ Rd Thr
E
OR
_____ x _____ Sq Thr
E E

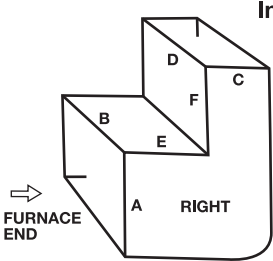
4 SIDE ANGLE 90° REDUCING Line# _____



Indicate:
 Turning Left Turning Right
 FRS FLS O/C SQ HEEL

SA 90 _____ x _____ to _____ x _____
A B C D
with _____ Rd Thr
E
OR
_____ x _____ Sq Thr
E E

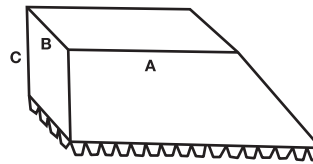
5 RETURN AIR BOOT Line# _____



Indicate: 1) If 1/2" DFO or FLO is req'd
2) If Rd Thr or Sq Heel is req'd
3) Only if B & D different:
 FLS FRS O/C

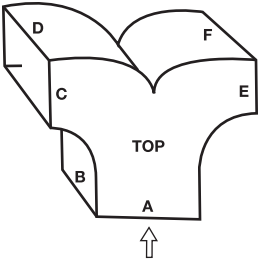
RAB _____ x _____ to _____ x _____
A B C D
with _____ x _____ Sq Thr
E E

6 SIDE TAKE-OFF Line# _____



STO _____ x _____ , _____ Long
A B C

7 3-WAY Line# _____

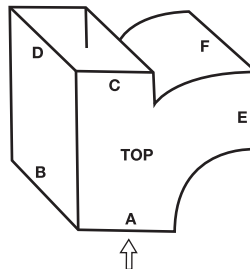


Indicate: Only if B is different from D or F:
 FOT FOB O/C

Note: Splitter Damper is separate item

3-Way _____ x _____ to _____ x _____
A B C Left D
to _____ x _____
E Right F

8 Y-BRANCH Line# _____

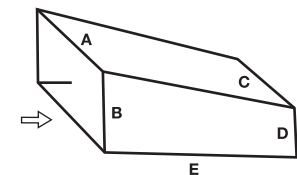


Indicate: Only if B is different from D or F:
 FOT FOB O/C

Note: Splitter Damper is separate item

Y-Branch _____ x _____ to _____ x _____
A B C Straight D
to _____ x _____
E Right F

9 TRANSITION Line# _____

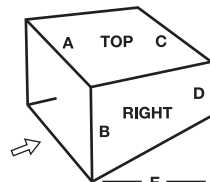


Trans _____ x _____
A B
to _____ x _____ , _____ Long
C D E

Only if B and D are different AND A and C are different, check one of the following: (if not, see Reducer)

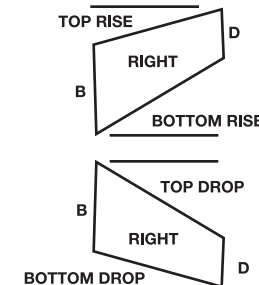
	FOB O/C	FLS O/C
FOT O/C	FOT FRS	O/C BW
FOT FLS	FOB FLS	FOB FRS

10 TRANSITION (OFFSET/RISING) (No Radius) Line# _____



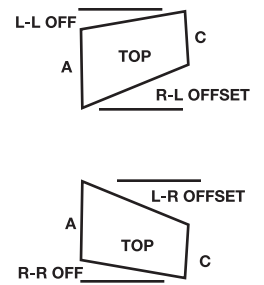
Trans _____ x _____
A B
to _____ x _____ , _____ Long
C D E
Rise: _____ Offset: _____

RISE: (Circle One)



Note: B + Top Rise = D + Bottom Rise

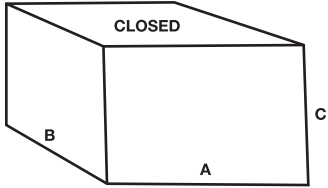
OFFSET: (Circle One)



Note: A + Off = C + Off

11 BOX PLENUM

Line# _____

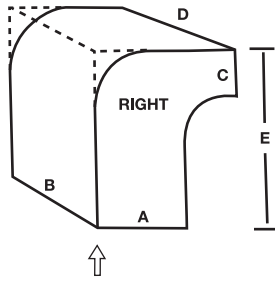


Indicate: 1/2" DFO required

$\frac{\quad}{A} \times \frac{\quad}{B}$, $\frac{\quad}{C}$ High

12 PLENUM ELBOW

Line# _____



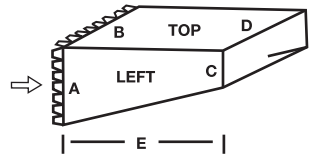
Indicate: Only if B and D are different:

- FLS FRS O/C
 1/2" DFO req'd Sq Heel

$\frac{\quad}{A} \times \frac{\quad}{B}$
 (to $\frac{\quad}{C} \times \frac{\quad}{D}$) $\frac{\quad}{E}$ High

13 PLENUM TAKE-OFF (Flat on Top)

Line# _____



Indicate: Look F.L.C.

Only if B and D are different:

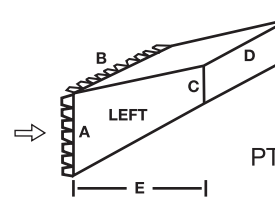
- FLS FRS O/C

To fit which side of Plenum: _____

PTO $\frac{\quad}{A} \times \frac{\quad}{B}$ (to $\frac{\quad}{C} \times \frac{\quad}{D}$) FOT, $\frac{\quad}{E}$ Long (Optional)

13 PLENUM TAKE-OFF (With Rise)

Line# _____



Indicate: Look F.L.C.

Only if B and D are different:

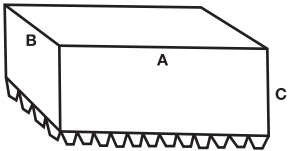
- FLS FRS O/C

To fit which side of Plenum: _____

PTO $\frac{\quad}{A} \times \frac{\quad}{B}$ (to $\frac{\quad}{C} \times \frac{\quad}{D}$)
 $\frac{\quad}{E}$ RISE, $\frac{\quad}{E}$ Long (Optional)

15 FISHLOCK COLLAR

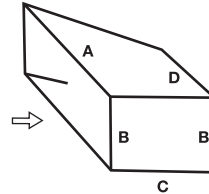
Line# _____



FLC $\frac{\quad}{A} \times \frac{\quad}{B}$, $\frac{\quad}{C}$ Long

16 REDUCER

Line# _____



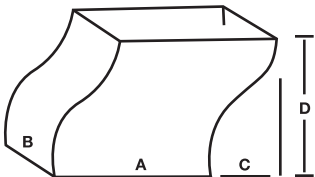
Indicate: F1S O/C

RED $\frac{\quad}{A} \times \frac{\quad}{B}$

to $\frac{\quad}{D} \times \frac{\quad}{B}$, $\frac{\quad}{C}$ Long

17 OFFSET

Line# _____

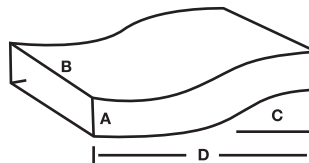


Indicate: Left Offset
 Right Offset

Offset $\frac{\quad}{A} \times \frac{\quad}{B}$, $\frac{\quad}{C}$ Offset, $\frac{\quad}{D}$ Long (Optional)

18 RISER

Line# _____

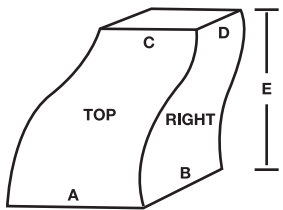


Riser $\frac{\quad}{A} \times \frac{\quad}{B}$, $\frac{\quad}{C}$ Rise,

$\frac{\quad}{D}$ Long (Optional)

19 OFFSET/RISER - REDUCING

Line# _____

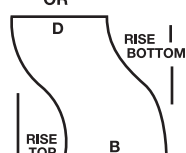
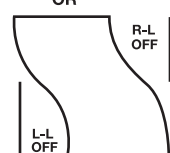
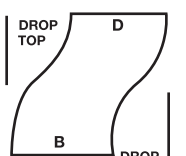
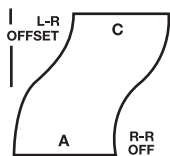


$\frac{\quad}{A} \times \frac{\quad}{B}$ to $\frac{\quad}{C} \times \frac{\quad}{D}$,

$\frac{\quad}{E}$ Long (Optional)

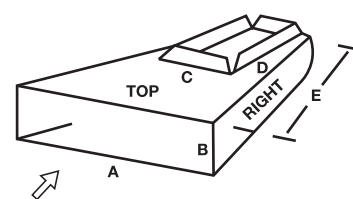
TOP VIEW: Indicate one: _____

RIGHT SIDE: Indicate one: _____



20 REVERSING 90°

Line# _____



Indicate:

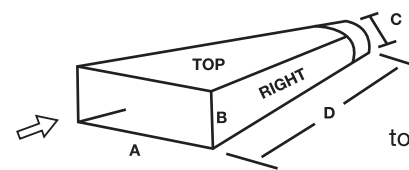
- Turning Up Turning Down
 FLS FRS O/C

REV90 $\frac{\quad}{A} \times \frac{\quad}{B}$

to $\frac{\quad}{C} \times \frac{\quad}{D}$, $\frac{\quad}{E}$ Long

21 SQUARE TO ROUND

Line# _____



$\frac{\quad}{A} \times \frac{\quad}{B}$

to $\frac{\quad}{C}$ (Round), $\frac{\quad}{D}$ Long

Indicate: (Check One) looking at "C"



FLS/FOT



FRS/FOT



O/C / FOT



O/C ALL