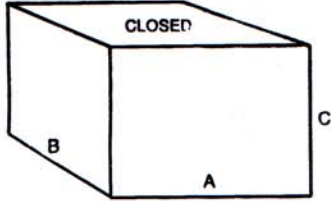


Customer: _____

Job Name or P.O.: _____

Date Required: _____

Box Plenum

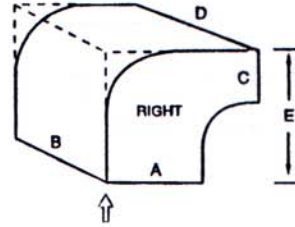


Line#: _____

Indicate: 1/2" DFO required

_____ x _____ , _____ High

Plenum Elbow

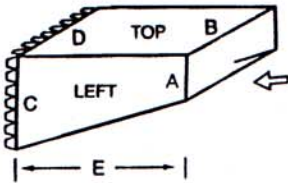


Line#: _____

Indicate: Only if B and D are different
 FLS FRS O/C
 1/2" DFO req'd
 Sq Heel

_____ x _____ (to _____ x _____) _____ High

Plenum Take-Off (Flat on top)

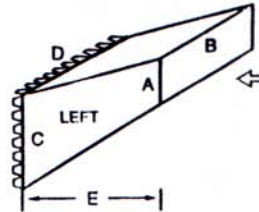


Line#: _____

Indicate: Only if B and D are different
 FLS FRS O/C
 To fit which side of plenum: _____

PTO _____ x _____ (to _____ x _____) FOT, _____ Long (optional)

Plenum Take-Off (With rise)

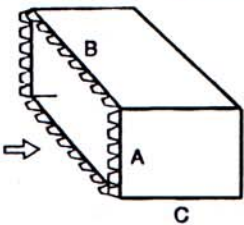


Line#: _____

Indicate: Only if B and D are different
 FLS FRS O/C
 To fit which side of plenum: _____

PTO _____ x _____ (to _____ x _____) RISE, _____ Long (optional)

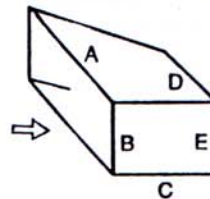
Fishlock Collar



Line#: _____

FLC _____ x _____ , _____ Long

Reducer



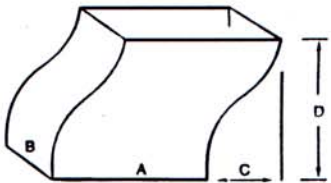
Line#: _____

Indicate: F1S O/C

RED _____ x _____

to _____ x _____ , _____ Long

Offset

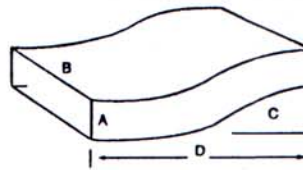


Line#: _____

Indicate: Left offset
 Right offset

Offset _____ x _____ , _____ Offset, _____ Long (optional)

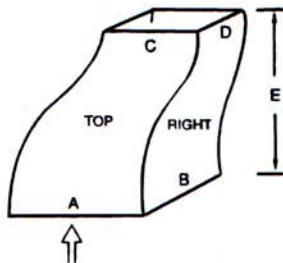
Riser



Line#: _____

Riser _____ x _____ , _____ Rise, _____ Long (optional)

Offset Riser - Reducing



Line#: _____

_____ x _____ to _____ x _____

_____ Long (optional)

Top View: Indicate one

Right side: Indicate one

Other

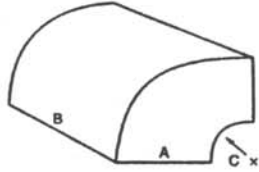
Line#: _____

Customer: _____

Job Name or P.O.: _____

Date Required: _____

Stack Elbow 90°



Line#: _____

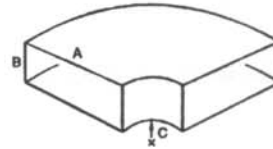
STK 90 $\frac{\quad}{A}$ x $\frac{\quad}{B}$

with $\frac{\quad}{A}$ Rd Thr

OR

$\frac{\quad}{C}$ x $\frac{\quad}{C}$ Sq Thr

Side Angle 90°



Line#: _____

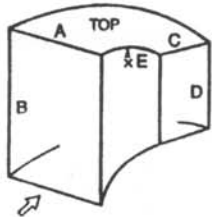
SA 90 $\frac{\quad}{A}$ x $\frac{\quad}{B}$

with $\frac{\quad}{C}$ Rd Thr

OR

$\frac{\quad}{C}$ x $\frac{\quad}{C}$ Sq Thr

Stack Elbow 90° Reducing



Line#: _____

Indicate: FOT FOB O/C SQ HEEL

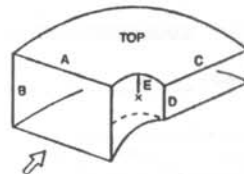
STK 90 $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ x $\frac{\quad}{D}$

with $\frac{\quad}{E}$ Rd Thr

OR

$\frac{\quad}{E}$ x $\frac{\quad}{E}$ Sq Thr

Side Angle 90° Reducing



Line#: _____

Indicate: FOT FOB O/C SQ HEEL

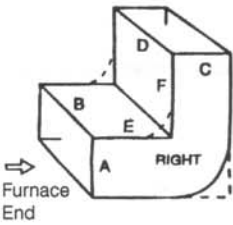
SA 90 $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ x $\frac{\quad}{D}$

with $\frac{\quad}{E}$ Rd Thr

OR

$\frac{\quad}{E}$ x $\frac{\quad}{E}$ Sq Thr

Return Air Boot



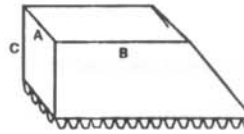
Line#: _____

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

RAB $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ x $\frac{\quad}{D}$

with $\frac{\quad}{E}$ x $\frac{\quad}{F}$ Sq Thr

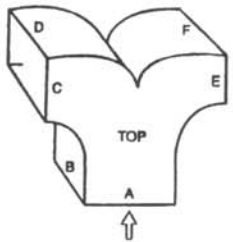
Side Take-Off



Line#: _____

STO $\frac{\quad}{A}$ x $\frac{\quad}{B}$, $\frac{\quad}{C}$ Long

3-Way



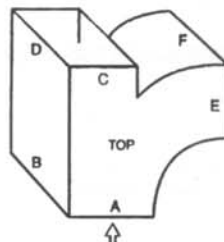
Line#: _____

Indicate: Only if B is different from D OR F:
 FOT FOB O/C
Note: Splitter Damper is separate item

3-Way $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ Left $\frac{\quad}{D}$

to $\frac{\quad}{E}$ Right $\frac{\quad}{F}$

Y-Branch



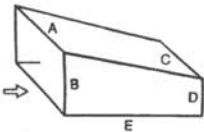
Line#: _____

Indicate: Only if B is different from D OR F:
 FOT FOB O/C
Note: Splitter Damper is separate item

Y-Branch $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ Straight $\frac{\quad}{D}$

to $\frac{\quad}{E}$ Right $\frac{\quad}{F}$

Transition

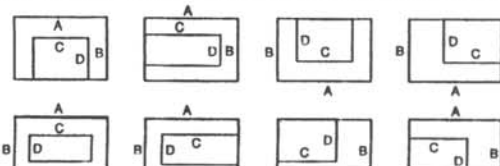


Line#: _____

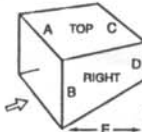
Trans $\frac{\quad}{A}$ x $\frac{\quad}{B}$

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

Only if B and D are different AND A and C are different, check one below: (If not, see Reducer)



Transition (Offset/Rising) no radius



Line#: _____

Trans $\frac{\quad}{A}$ x $\frac{\quad}{B}$

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

Rise: _____ Offset: _____

