



ORDER FORM

Company/Customer Name: _____ Date: _____

Address: _____

Ordered By: _____ Phone Number: _____

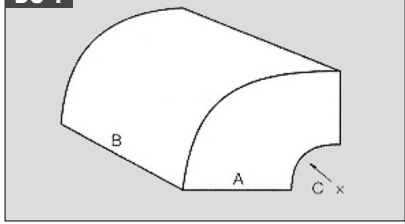
Date Required by: _____ Delivery: Pick-up:

*If Delivery required, please provide address: _____

Delivery Contact Number: _____ P.O. or Docket #: _____

ORDER DETAILS

DC-1



STACK ELBOW 90*

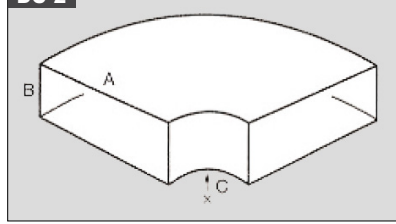
STK 90: _____ x _____
 A B

with _____ Rd Thr
 C

(OR) _____ x _____ Sq Thr
 C C

More Info: _____

DC-2



SIDE ANGLE 90*

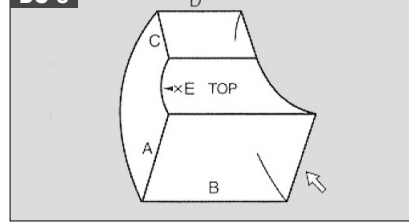
SA 90: _____ x _____
 A B

with _____ Rd Thr
 C

(OR) _____ x _____ Sq Thr
 C C

More Info: _____

DC-3



STACK ELBOW 90* REDUCING

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

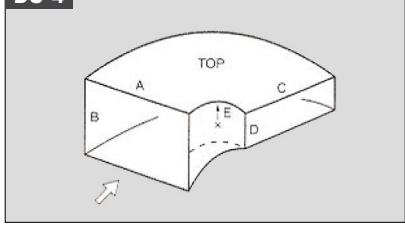
STK 90: _____ x _____ to _____ x _____
 A B C D

with _____ Rd Thr
 E

(OR) _____ x _____ Sq Thr
 E E

More Info: _____

DC-4



SIDE ANGLE 90* REDUCING

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

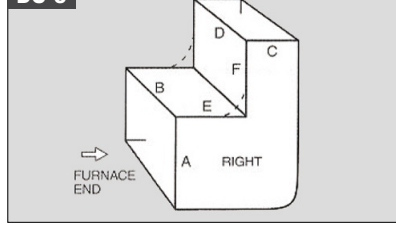
STK 90: _____ x _____ to _____ x _____
 A B C D

with _____ Rd Thr
 E

(OR) _____ x _____ Sq Thr
 E E

More Info: _____

DC-5



RETURN AIR BOOT

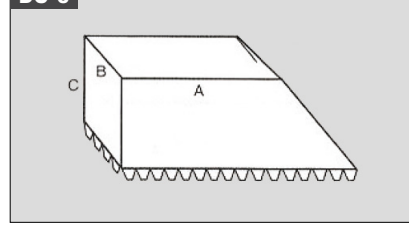
INDICATE: If 1/2" DFO or FLC is req'd
 If Rd Thr or Sq Head is req'd
 Only if B & D different
 FRS FLS O/C SQ HEEL

RAB: _____ x _____ to _____ x _____
 A B C D

with _____ x _____ Sq Thr
 E F

More Info: _____

DC-6

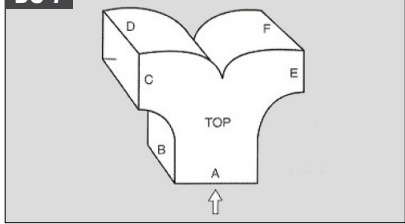


SIDE TAKE OFF

STO: _____ x _____ x _____ Long
 A B C

More Info: _____

DC-7



3-WAY

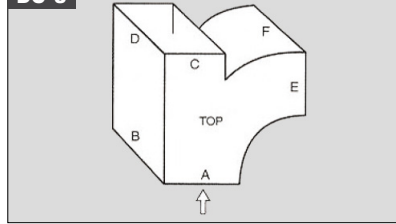
INDICATE: Only If B is different from D OR F
 FOT FOB O/C
 NOTE: Splitter Damper is separate item

3-WAY: _____ x _____ to _____ x _____
 A B C Left D

 to _____ x _____
 E Right F

More Info: _____

DC-8



Y-BRANCH

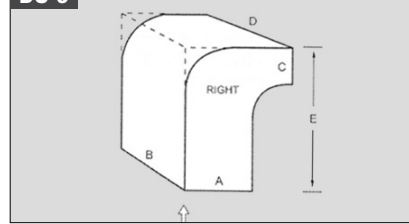
INDICATE: Only If B is different from D OR F
 FOT FOB O/C
 NOTE: Splitter Damper is separate item

Y-Branch: _____ x _____ to _____ x _____
 A B C Left D

 to _____ x _____
 E Right F

More Info: _____

DC-9



PLENUM ELBOW

INDICATE: Only If B and D are different:
 FOT FOB O/C
 1/2" DFO req'd Sq Heel

_____ x _____
 A B

(to _____ x _____) _____ High
 C D E

More Info: _____



DC-10 Flat on top

PLENUM TAKE OFF

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)

More Info: _____

DC-11 with Rise

PLENUM TAKE OFF

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 $\frac{\quad}{C} \times \frac{\quad}{D}$)

$\frac{\quad}{\quad}$ RISE, $\frac{\quad}{E}$ Long (optional)

More Info: _____

DC-12

FISHLOCK COLLAR

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

More Info: _____

DC-13

REDUCER
(DC-13)

INDICATE: F/S O/C

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

More Info: _____

DC-14

OFFSET
(DC-14)

INDICATE: Left Offset
 Right Offset

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

Offset, $\frac{\quad}{D}$ Long (optional)

More Info: _____

DC-15

RISER
(DC-15)

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

Rise, $\frac{\quad}{D}$ Long (optional)

More Info: _____

DC-16

REVERSING 90*

INDICATE: Turning Up Turning Down
 FLS FRS O/C

REV90 $\frac{\quad}{A} \times \frac{\quad}{B}$
to $\frac{\quad}{C} \times \frac{\quad}{D} \times \frac{\quad}{E}$ Long

More Info: _____

DC-17

SQUARE TO ROUND

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

INDICATE: (check one) looking at "C"

CHECK ONE BOX (BASED ON "C")

FLS/FOT FRS/FOT O/C / FOT O/C ALL

DC-18

TRANSITION

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

FOT O/C FOT FRS O/C BW FRS O/C

FOT FLS FOB FLS FOB FRS

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

More Info: _____

DC-19

TRANSITION - OFFSET RISING

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

Rise $\frac{\quad}{\quad}$ Offset $\frac{\quad}{\quad}$

Indicate: 1/2" DFO req'd

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

RISE

TOP RISE
RIGHT
BOTTOM RISE

TOP DROP
RIGHT
BOTTOM DROP

Note: B + Top Rise = D + Bottom Rise

OFFSET

L-L OFF
A TOP
R-L OFFSET

L-R OFFSET
A TOP
R-R OFF

Note: A + Off = C + Off

DC-20

OFFSET RISER - REDUCING

$\frac{\quad}{A} \times \frac{\quad}{B}$ to $\frac{\quad}{C} \times \frac{\quad}{D}$ Long (optional)

More Info: _____

TOP VIEW

L-L OFFSET
A
R-R OFF

OR

R-L OFF
A
L-L OFF

RIGHT SIDE

DROP TOP
D
B
OR
D
R-RISE BOTTOM
B
RISE TOP

- DFO - Double flange out
- F1S - Flat one side
- FLC - Fishlock collar
- FLS - Flat left side
- FOB - Flat on bottom
- FOT - Flat on top
- FRS - Flat on top
- L - Long
- L-L - Left to left
- R-R - Left to right
- O/C - On centre
- OCBW - On Centre both ways
- Off - Offset
- PTO - Plenum take off
- Rd - Round
- RED - Reducer
- R-L - Right to left
- R-R - Right to right
- SA-45 - Side 45° elbow
- SA-90 - Side 90° elbow
- S.Damp - Splitter damper
- STK-45 - Stack 45° elbow
- STK-90 - Stack 90° elbow
- SQ - Square
- Thr - Throat
- Trans - Transition
- V.Damp - Volume damper
- > - Point of view