

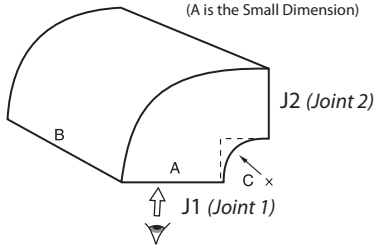
WRITER/BRANCH: _____ P.O.#: _____

CUSTOMER NAME/CO.: _____

PHONE: _____ Date: _____

MOBILE PHONE: _____

1 STACK ELBOW 90° 45°



VARIATION 1: DL 1/2" 1"

Gauge _____ Qty _____

STK 90 _____ x _____ with _____ Rd Thr

OR _____ x _____ Sq Thr

RAD HEEL SQ HEEL

Ends J1 _____ J2 _____

VARIATION 2: DL 1/2" 1"

Gauge _____ Qty _____

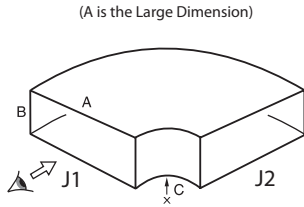
STK 90 _____ x _____ with _____ Rd Thr

OR _____ x _____ Sq Thr

RAD HEEL SQ HEEL

Ends J1 _____ J2 _____

2 SIDE ANGLE 90° 45°



VARIATION 1: DL 1/2" 1"

Gauge _____ Qty _____

SA 90 _____ x _____ with _____ Rd Thr

OR _____ x _____ Sq Thr

RAD HEEL SQ HEEL

Ends J1 _____ J2 _____

VARIATION 2: DL 1/2" 1"

Gauge _____ Qty _____

SA 90 _____ x _____ with _____ Rd Thr

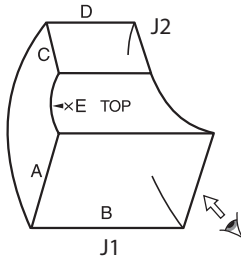
OR _____ x _____ Sq Thr

RAD HEEL SQ HEEL

Ends J1 _____ J2 _____

D) TURNING VANE OPTION

3 STACK ELBOW 90° 45° REDUCING



VARIATION 1: DL 1/2" 1"

Gauge _____ Qty _____

Indicate: Turning Up Turning Down

FRS FLS O/C SQ HEEL

STK 90 _____ x _____ to _____ x _____

with _____ Rd Thr **OR** _____ x _____ Sq Thr

Ends J1 _____ J2 _____

VARIATION 2: DL 1/2" 1"

Gauge _____ Qty _____

Indicate: Turning Up Turning Down

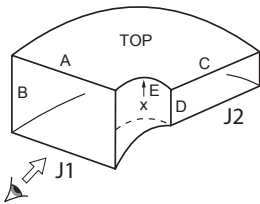
FRS FLS O/C SQ HEEL

STK 90 _____ x _____ to _____ x _____

with _____ Rd Thr **OR** _____ x _____ Sq Thr

Ends J1 _____ J2 _____

4 SIDE ANGLE 90° 45° REDUCING



VARIATION 1: DL 1/2" 1"

Gauge _____ Qty _____

Indicate: Turning Left Turning Right

FOT FOB O/C SQ HEEL

SA 90 _____ x _____ to _____ x _____

with _____ Rd Thr **OR** _____ x _____ Sq Thr

Ends J1 _____ J2 _____

VARIATION 2: DL 1/2" 1"

Gauge _____ Qty _____

Indicate: Turning Left Turning Right

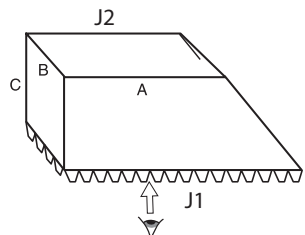
FOT FOB O/C SQ HEEL

SA 90 _____ x _____ to _____ x _____

with _____ Rd Thr **OR** _____ x _____ Sq Thr

Ends J1 _____ J2 _____

5 SIDE TAKE-OFF



VARIATION 1: DL 1/2" 1"

Gauge _____ Qty _____

STO _____ x _____ Long

Splitter Damper PR Damper

Ends J1 _____ J2 _____

VARIATION 2: DL 1/2" 1"

Gauge _____ Qty _____

STO _____ x _____ Long

Splitter Damper PR Damper

Ends J1 _____ J2 _____

VARIATION 3: DL 1/2" 1"

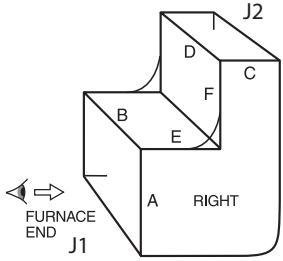
Gauge _____ Qty _____

STO _____ x _____ Long

Splitter Damper PR Damper

Ends J1 _____ J2 _____

6 RETURN AIR BOOT



TURNING VANE OPTION

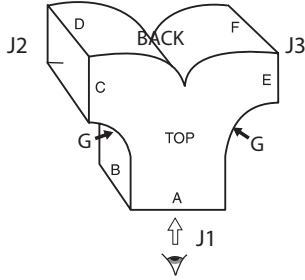
VARIATION 1: DL 1/2" 1"

Gauge _____ Qty _____
 Only if B & D different: FLS FRS O/C
 RAB $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ x $\frac{\quad}{D}$ O/C
 with $\frac{\quad}{E}$ x $\frac{\quad}{F}$ Sq Thr, or _____ RD
 RAD HEEL SQ HEEL
 Ends J1 _____ J2 _____

VARIATION 2: DL 1/2" 1"

Gauge _____ Qty _____
 Only if B & D different: FLS FRS O/C
 RAB $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ x $\frac{\quad}{D}$ O/C
 with $\frac{\quad}{E}$ x $\frac{\quad}{F}$ Sq Thr, or _____ RD
 RAD HEEL SQ HEEL
 Ends J1 _____ J2 _____

7 3-WAY



EVEN BACK UNEVEN BACK

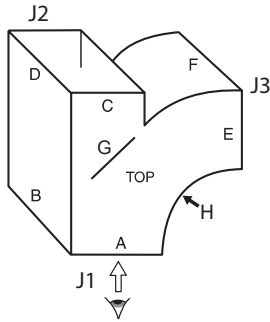
VARIATION 1: DL 1/2" 1"

Gauge _____ Qty _____
Indicate: Only if B is different from D **OR** F:
 FOT FOB O/C
 $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ Left $\frac{\quad}{D}$ to $\frac{\quad}{E}$ Right $\frac{\quad}{F}$
 with _____ Rd Thr **OR** $\frac{\quad}{G}$ x $\frac{\quad}{G}$ Sq Thr
 Splitter Damper Push Rod Damper
 Ends J1 _____ J2 _____ J3 _____

VARIATION 2: DL 1/2" 1"

Gauge _____ Qty _____
Indicate: Only if B is different from D **OR** F:
 FOT FOB O/C
 $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ Left $\frac{\quad}{D}$ to $\frac{\quad}{E}$ Right $\frac{\quad}{F}$
 with _____ Rd Thr **OR** $\frac{\quad}{G}$ x $\frac{\quad}{G}$ Sq Thr
 Splitter Damper Push Rod Damper
 Ends J1 _____ J2 _____ J3 _____

8 Y-BRANCH



VARIATION 1: DL 1/2" 1"

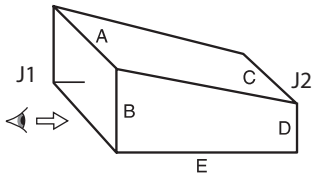
Gauge _____ Qty _____
Indicate: Only if B is different from D **OR** F:
 FOT FOB O/C
 $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ Straight $\frac{\quad}{D}$ to $\frac{\quad}{E}$ Right $\frac{\quad}{F}$
 with _____ Rd Thr **OR** $\frac{\quad}{H}$ x $\frac{\quad}{H}$ Sq Thr
 Splitter Damper Push Rod Damper
 Ends J1 _____ J2 _____ J3 _____

VARIATION 2: DL 1/2" 1"

Gauge _____ Qty _____
Indicate: Only if B is different from D **OR** F:
 FOT FOB O/C
 $\frac{\quad}{A}$ x $\frac{\quad}{B}$ to $\frac{\quad}{C}$ Straight $\frac{\quad}{D}$ to $\frac{\quad}{E}$ Right $\frac{\quad}{F}$
 with _____ Rd Thr **OR** $\frac{\quad}{H}$ x $\frac{\quad}{H}$ Sq Thr
 Splitter Damper Push Rod Damper
 Ends J1 _____ J2 _____ J3 _____

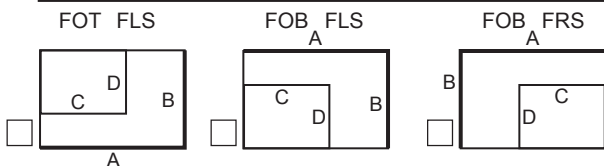
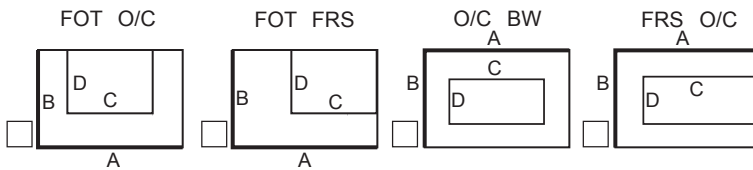
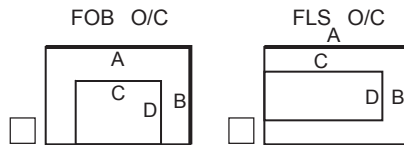
9 TRANSITION

DL 1/2" 1" Gauge _____ Qty _____



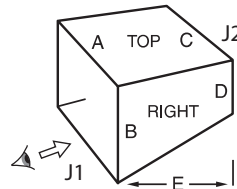
Trans $\frac{\quad}{A}$ x $\frac{\quad}{B}$
 to $\frac{\quad}{C}$ x $\frac{\quad}{D}$, _____ Long
 Ends J1 _____ J2 _____

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



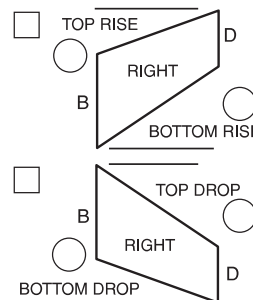
10 TRANSITION (OFFSET/RISING)(No Radius)

DL 1/2" 1" Qty _____



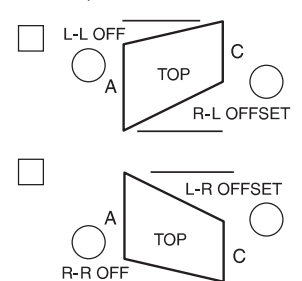
Trans $\frac{\quad}{A}$ x $\frac{\quad}{B}$
 to $\frac{\quad}{C}$ x $\frac{\quad}{D}$, _____ Long
 Rise: _____ Offset: _____
 Ends J1 _____ J2 _____

RISE (Check One & Select Rise)



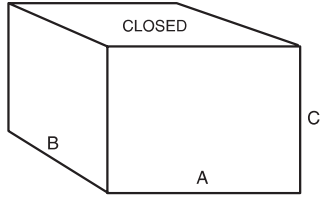
Note: B + Top Rise = D + Bottom Rise

OFFSET (Check One & Select Offset)



Note: A + Off = C + Off

11 BOX PLENUM/DRAIN PAN



METAL TYPE _____

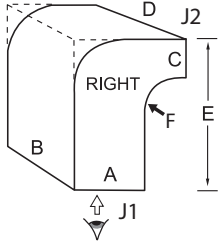
VARIATION 1: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
 1/2" DFO FO FI RAW S&D
 _____ x _____, _____ High
 A B C
 Pan Drain Option
 Solder 1/2" Spot Weld
 Silicone 3/4" Not Sealed
 Safety Edge

VARIATION 2: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
 1/2" DFO FO FI RAW S&D
 _____ x _____, _____ High
 A B C
 Pan Drain Option
 Solder 1/2" Spot Weld
 Silicone 3/4" Not Sealed
 Safety Edge

12 PLENUM ELBOW



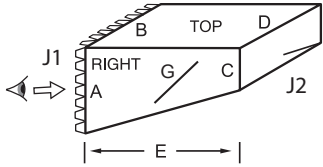
VARIATION 1: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
Indicate: Only if B and D are different:
 FLS FRS O/C Sq Heel
 _____ x _____ (to _____ x _____) _____
 A B C D E
 with _____ Rd Thr **OR** _____ x _____ Sq Thr
 F F F
 Ends J1 _____ J2 _____

VARIATION 2: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
Indicate: Only if B and D are different:
 FLS FRS O/C Sq Heel
 _____ x _____ (to _____ x _____) _____
 A B C D E
 with _____ Rd Thr **OR** _____ x _____ Sq Thr
 F F F
 Ends J1 _____ J2 _____

13 PLENUM TAKE-OFF (Flat on Top)



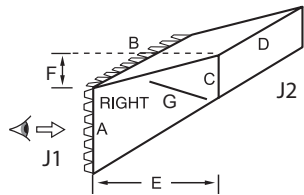
VARIATION 1: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
Indicate: Only if B and D are different:
 FLS FRS O/C
 To fit which side of Plenum: _____
 PTO _____ x _____ (to _____ x _____) FOT, _____ Long
 A B C D E
 PR Damper
 Volume Damper Size _____ Location _____
 G G
 Ends J1 _____ J2 _____

VARIATION 2: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
Indicate: Only if B and D are different:
 FLS FRS O/C
 To fit which side of Plenum: _____
 PTO _____ x _____ (to _____ x _____) FOT, _____ Long
 A B C D E
 PR Damper
 Volume Damper Size _____ Location _____
 G G
 Ends J1 _____ J2 _____

14 PLENUM TAKE-OFF (With Rise)



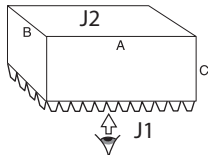
VARIATION 1: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
Indicate: Look F.L.C. Only if B and D are different:
 FLS FRS O/C
 To fit which side of Plenum: _____
 PTO _____ x _____ (to _____ x _____), _____, _____
 A B C D E (long) F (rise)
 PR Damper
 Volume Damper Size _____ Location _____
 G G
 Ends J1 _____ J2 _____

VARIATION 2: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
Indicate: Look F.L.C. Only if B and D are different:
 FLS FRS O/C
 To fit which side of Plenum: _____
 PTO _____ x _____ (to _____ x _____), _____, _____
 A B C D E (long) F (rise)
 PR Damper
 Volume Damper Size _____ Location _____
 G G
 Ends J1 _____ J2 _____

15 FISHLOCK COLLAR



VARIATION 1: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
 FLC _____ x _____, _____ Long
 A B C
 Ends J1 _____ J2 _____

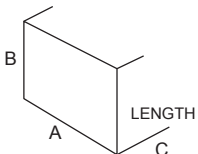
VARIATION 2: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
 FLC _____ x _____, _____ Long
 A B C
 Ends J1 _____ J2 _____

VARIATION 3: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____
 FLC _____ x _____, _____ Long
 A B C
 Ends J1 _____ J2 _____

16 STRAIGHT DUCT

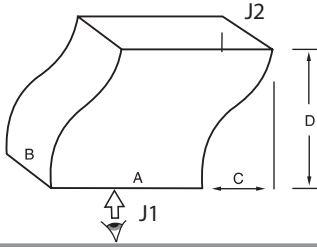


VARIATION 1: DL $\square^{1/2}$ " \square^1 " VARIATION 2: DL $\square^{1/2}$ " \square^1 " VARIATION 3: DL $\square^{1/2}$ " \square^1 " VARIATION 4: DL $\square^{1/2}$ " \square^1 "

Gauge _____ Qty _____	Gauge _____ Qty _____	Gauge _____ Qty _____	Gauge _____ Qty _____
_____ x _____, _____ Long	_____ x _____, _____ Long	_____ x _____, _____ Long	_____ x _____, _____ Long
A B C	A B C	A B C	A B C
Ends	Ends	Ends	Ends
<input type="checkbox"/> RAW <input type="checkbox"/> S&D <input type="checkbox"/> DFO	<input type="checkbox"/> RAW <input type="checkbox"/> S&D <input type="checkbox"/> DFO	<input type="checkbox"/> RAW <input type="checkbox"/> S&D <input type="checkbox"/> DFO	<input type="checkbox"/> RAW <input type="checkbox"/> S&D <input type="checkbox"/> DFO
<input type="checkbox"/> FO <input type="checkbox"/> FI	<input type="checkbox"/> FO <input type="checkbox"/> FI	<input type="checkbox"/> FO <input type="checkbox"/> FI	<input type="checkbox"/> FO <input type="checkbox"/> FI
Block End A _____ B _____	Block End A _____ B _____	Block End A _____ B _____	Block End A _____ B _____

17 OFFSET

(A is the Large Dimension)



VARIATION 1: DL $\square \frac{1}{2}$ " \square 1"

Gauge _____ Qty _____

Offset _____ x _____, _____

Offset, _____ Long

Ends J1 _____ J2 _____

VARIATION 2: DL $\square \frac{1}{2}$ " \square 1"

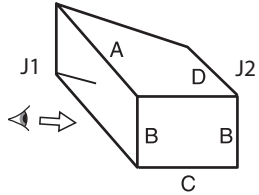
Gauge _____ Qty _____

Offset _____ x _____, _____

Offset, _____ Long

Ends J1 _____ J2 _____

18 REDUCER



VARIATION 1: DL $\square \frac{1}{2}$ " \square 1"

Gauge _____ Qty _____

Indicate: F1S O/C

RED _____ x _____

to _____ x _____, _____ Long

Ends J1 _____ J2 _____

VARIATION 2: DL $\square \frac{1}{2}$ " \square 1"

Gauge _____ Qty _____

Indicate: F1S O/C

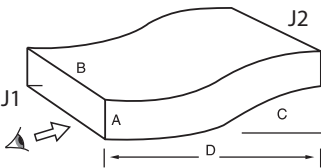
RED _____ x _____

to _____ x _____, _____ Long

Ends J1 _____ J2 _____

19 RISER

(A is the Small Dimension)



VARIATION 1: DL $\square \frac{1}{2}$ " \square 1"

Gauge _____ Qty _____

Riser _____ x _____, _____ Rise,

_____ Long

Ends J1 _____ J2 _____

VARIATION 2: DL $\square \frac{1}{2}$ " \square 1"

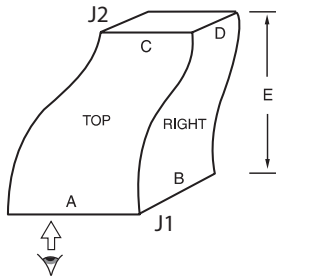
Gauge _____ Qty _____

Riser _____ x _____, _____ Rise,

_____ Long

Ends J1 _____ J2 _____

20 OFFSET/RISER - REDUCING DL $\square \frac{1}{2}$ " \square 1"



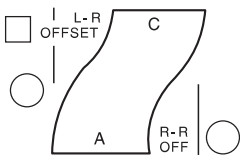
Gauge _____ Qty _____

_____ x _____ to _____ x _____,

_____ Long

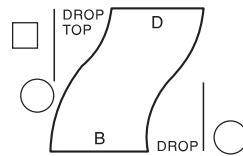
Ends J1 _____ J2 _____

TOP VIEW:
(Check One & Select Offset)

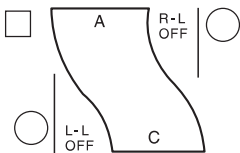


RIGHT SIDE:

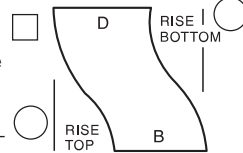
(Check One & Select Drop or Rise)



Indicate Offset Amount:



Indicate Drop or Rise Amount:



21 REVERSING 90°

DL $\square \frac{1}{2}$ " \square 1"

Gauge _____ Qty _____

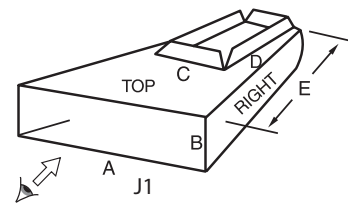
Indicate: Turning Up Turning Down

FLS FRS O/C

REV90 _____ x _____

to _____ x _____, _____ Long

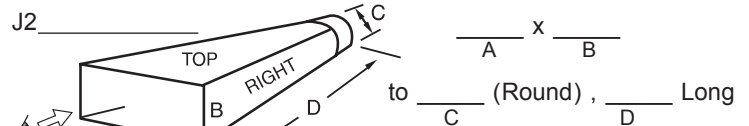
Ends J1 _____ J2 _____



22 SQUARE TO ROUND

DL $\square \frac{1}{2}$ " \square 1"

Ends J1 _____ J2 _____ Gauge _____ Qty _____

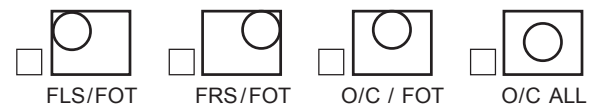


_____ x _____

to _____ (Round), _____ Long

Small End Large End

Check one:



GLOSSARY OF TERMS

D DFO Double flange out
DL Duct Lining
F F1S Flat one side
FLC Fishlock collar
FLS Flat left side
FOB Flat on bottom
FOT Flat on top
FRS Flat right side
FO Flange out *Incl.size*

FI Flange in *Incl.size*
J J Joint type
L L Long
L - L Left to left
L - R Left to right
O O/C On centre
OCBW ... On centre both ways
Off Offset
P PTO Plenum take-off
PRD Push Rod Damper

R RAB Return air boot
RAW Unfinished End
Rd Round
RED Reducer
R - L Right to left
R - R Right to right
S S&D S Cleat & Drive
SA-45 Side 45° elbow
SA-90 Side 90° elbow

S.Damp . Splitter damper
STK-45 .. Stack 45° elbow
STK-90 .. Stack 90° elbow
STO Side take-off
Sq Square
T Thr Throat *Incl.radius*
Trans Transition
V V.Damp . Volume damper
($\triangleleft \Rightarrow$ Point of View)

Please send completed form to your local Don Park representative.