Need Duct Fast?

Custom Duct Fabrication Ready in Days, Not Weeks

- Custom built to your specifications or S.M.A.C.N.A. standards
- Pittsburg or Button Lock
- Slip & Drive
- TDF
- Lined or Unlined





402-339-7869

PRODUCT LIST

DUCT	
5 foot nominal length	
Less than full length	per lb
LINERS	2
2"	
1 1/2"	per sq ft
1"	per sq ft
CONNECTODS CUT TO I ENCTU	
CONNECTORS CUT TO LENGTH	nor ft
Flat S	per ft
Flat drive (not notched)	
1/2" Standing S	per It
1" Standing S	per it
TDF AVAILABLE	
Compatible with all flange connectors	
Corners with bolts	
Gasket	
Gasket	
FINISHED LENGTHS	
S and Drives.	59"
TDF.	
<u>FITTINGS</u>	See Fittings
Page	S



Residential Duct Pressure 1/2" W.G.

WIDEST DIMENSION	<u>GAUGE</u>	HANGER	<u>JOINT</u>
01 THRU 23	26	STRAP	FLAT
23 THRU 30	26	STRAP	1/2" SS



Commercial Duct Pressure 1/2" W.G.

WIDEST DIMENSION	GAUGE	HANGER	<u>JOINT</u>
01 THRU 20	26	STRAP	FLAT
21 THRU 42	26	STRAP	TDF
43 THRU 47	24	STRAP	TDF
48 THRU 60	24	STRAP	TDF
61 THRU 72	22	1 1/2 " x 1/4 –3/8 ROD	TDF
72 THRU 120	20 + joint tie rod	2 1/2" x 1/4—3/8 ROD	TDF



Duct Pressure 1" W.G.

WIDEST DIMENSION	<u>GAUGE</u>	<u>HANGER</u>	<u>JOINT</u>
01 THRU 20	26	STRAP	FLAT
21 THRU 30	26	STRAP	TDF
31 THRU 36	24	STRAP	TDF
37 THRU 42	24	STRAP	TDF
43 THRU 60	22	STRAP	TDF
61 THRU 72	18	1 1/2 " x 1/4 –3/8 ROD	TDF
73 THRU 84	18 + joint tie rod	2 1/2" x 1/4—3/8 ROD	TDF
85 THRU 96	18 + joint tie rod	2 1/2"x 1/4"- 3/8 ROD	TDF
97 THRU 120 (Angel/Spacing—1 1/5X1/4 @ 24" C)	18 + joint tie rod	2 1/2"x1/4"- 3/8 ROD	TDF

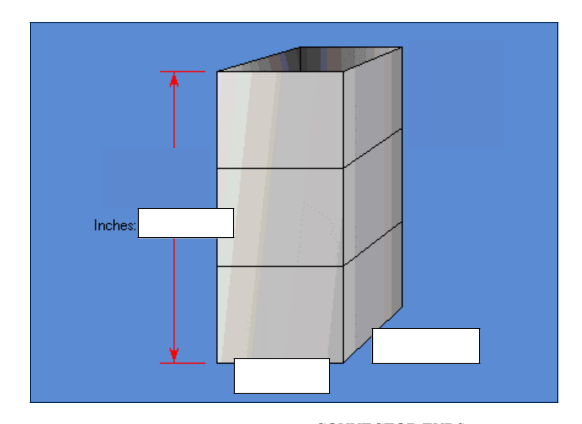


Duct Pressure 2" W.G.

WIDEST DIMENSION	<u>GAUGE</u>	HANGER	<u>JOINT</u>
01 THRU 20	26	STRAP	FLAT
21 THRU 26	26	STRAP	TDF
27 THRU 30	24	STRAP	TDF
31 THRU 36	22	STRAP	TDF
37 THRU 42	20	STRAP	TDF
43 THRU 60	20 + joint tie rod	1 1/2 " x 1/4 –3/8 ROD	TDF
61 THRU 72	18 + joint tie rod	2 1/2" x 1/4—3/8 ROD	TDF
73 THRU 84	16 + joint tie rod	2 1/2" x 1/4-=3/8 ROD	TDF



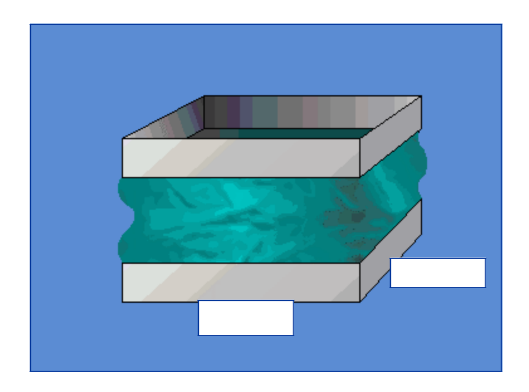
Rectangle Duct Item # 102



Seam:	RAW
Metal: WG:	S&D (Mark drive locations on drawing) TDF
Liner:	Instructions: Other (Customer to supply a detailed drawing)
QTY:	



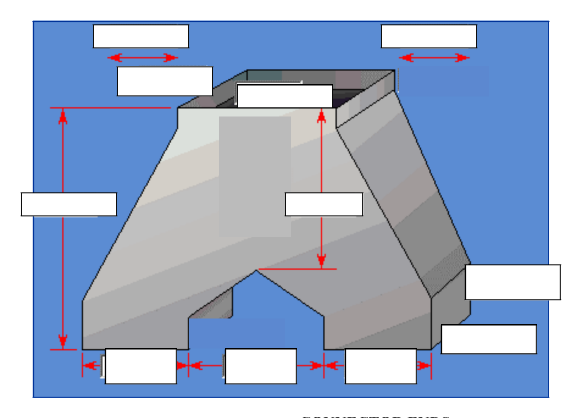
Canvas Connector Item # 118



			CONNECTOR ENDS RAW
Flex:	8" Overall		S&D (Mark drive locations on drawing)
			DUCTMATE
QTY:			Other (Customer to supply a detailed drawing)
		Instruction	ns:



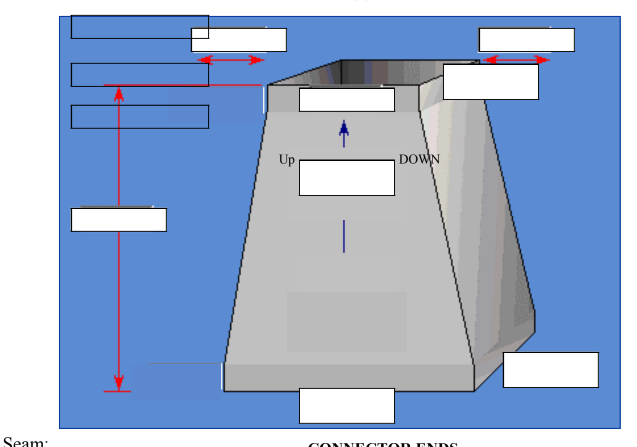
Pants Item # 119



		RAW
Seam:		S&D (Mark drive locations on drawing)
Metal:		TDF
WG:		Other (Customer to supply a detailed drawing)
	Instruction	s:
Liner:		
QTY:		

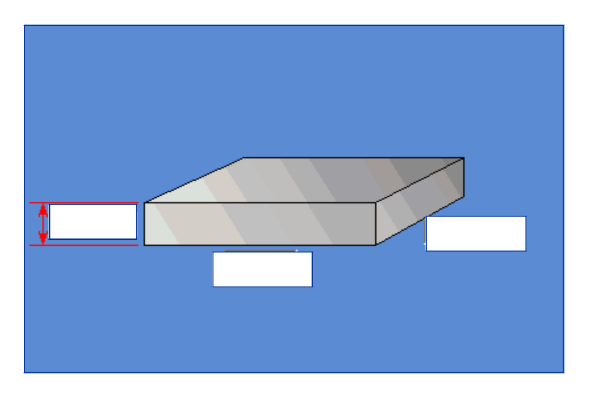


Transition Item # 120



Scam.	CONNECTOR ENDS
Metal:	RAW S&D (Mark drive locations on drawing)
WG:	TDF
Liner:	Other (Customer to supply a detailed drawing)
QTY:	TOP LEVEL
#1—Up or Down to be circled	BOTTOM LEVEL
#2 Offset dimension to be entered in box	Instructions:

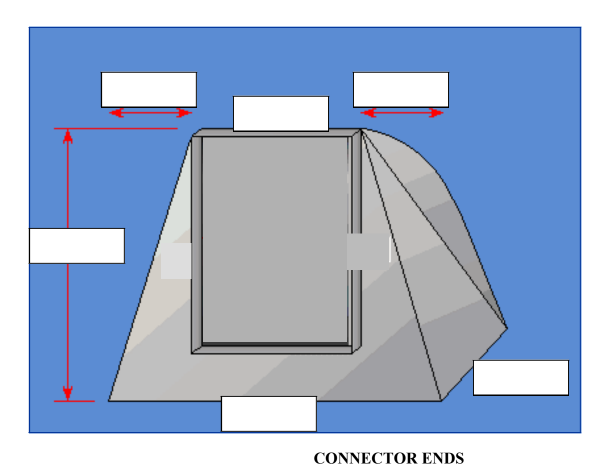
End Cap Item # 129



		CONNECTOR ENDS RAW
		S&D (Mark drive locations on drawing)
Metal:		TDF
WG:		Other (Customer to supply a detailed drawing)
Liner:	Instruction	s:
QTY:		

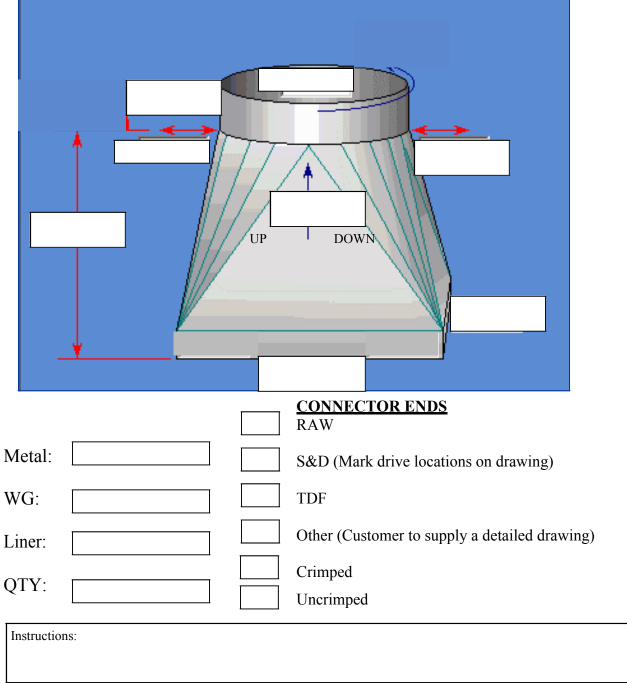


Parker Item # 132

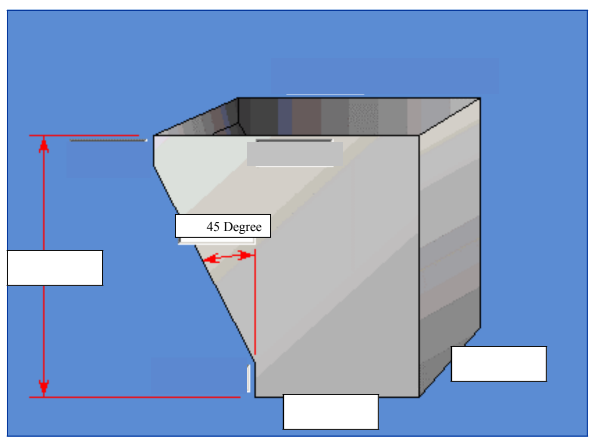


		RAW
Seam:		
		S&D (Mark drive locations on drawing)
Metal:		TDF
WG:		Other (Customer to supply a detailed drawing)
Liner:		All opening field cut
QTY:	Instruction	ns:

Square to Round Item # 137

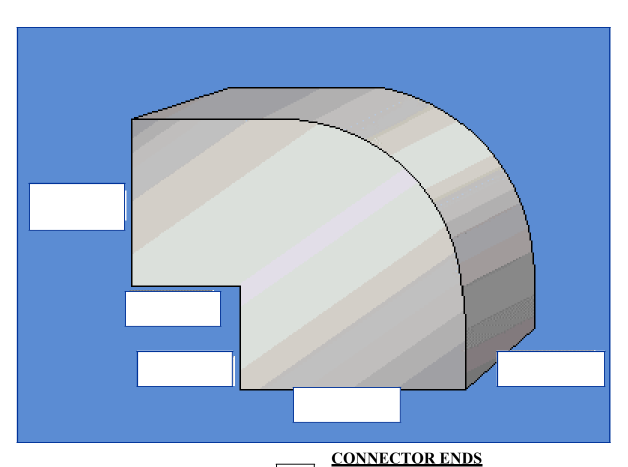


45 Degree Take Off Item # 148



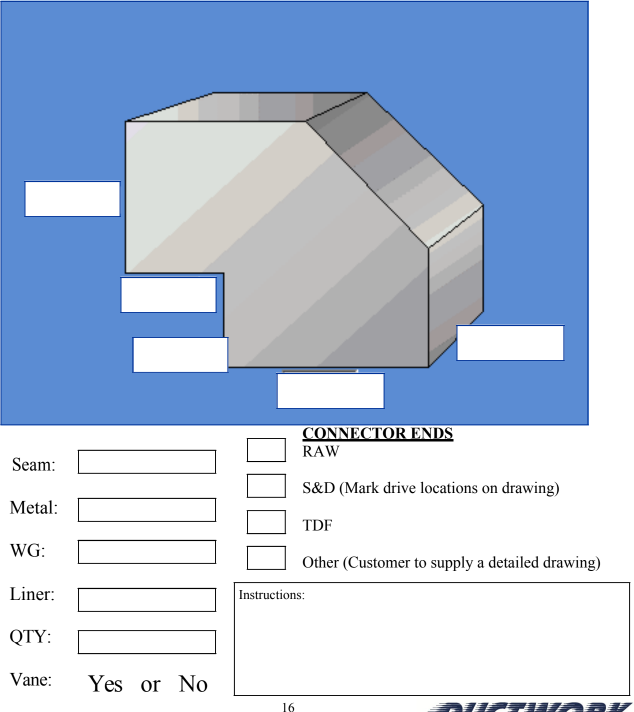
All takeoffs will have a min. length of 6"		CONNECTOR ENDS
Seam:		RAW
Metal:		S&D (Mark drive locations on drawing)
		TDF
WG:		Other (Customer to supply a detailed drawing)
Liner:		OUTSIDE TAP
QTY:		1/2" INSIDE TAP
Instructions:		1" INSIDE TAP
	14	DUCTWOR

Radius Elbow Sq Throat Item # 151

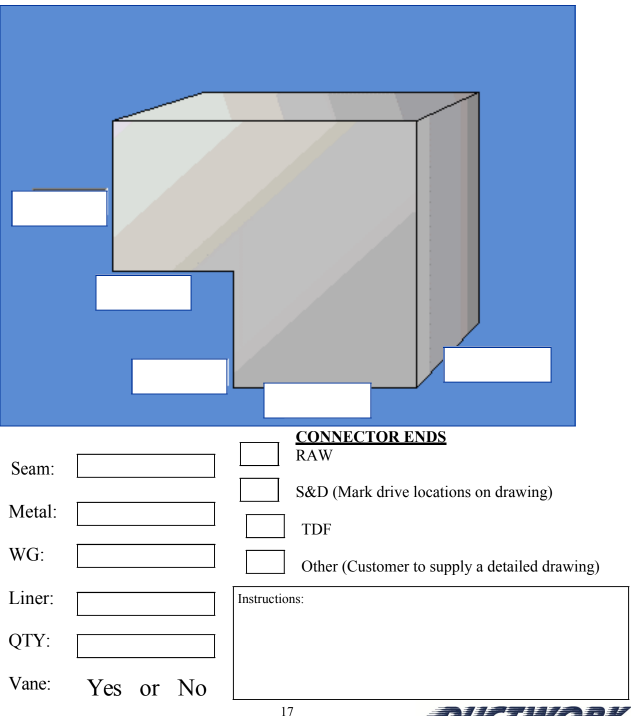


Seam:		RAW
3.6 . 1		S&D (Mark drive locations on drawing)
Metal:		TDF
WG:		Other (Customer to supply a detailed drawing)
Liner:		Instructions:
QTY:		
Vane:	Yes or No	

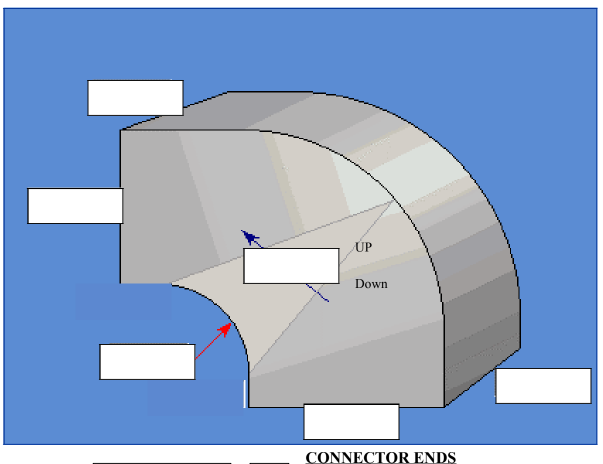
Rectangle L Clipped Cheek Item # 152



Rectangle Elbow Item # 153

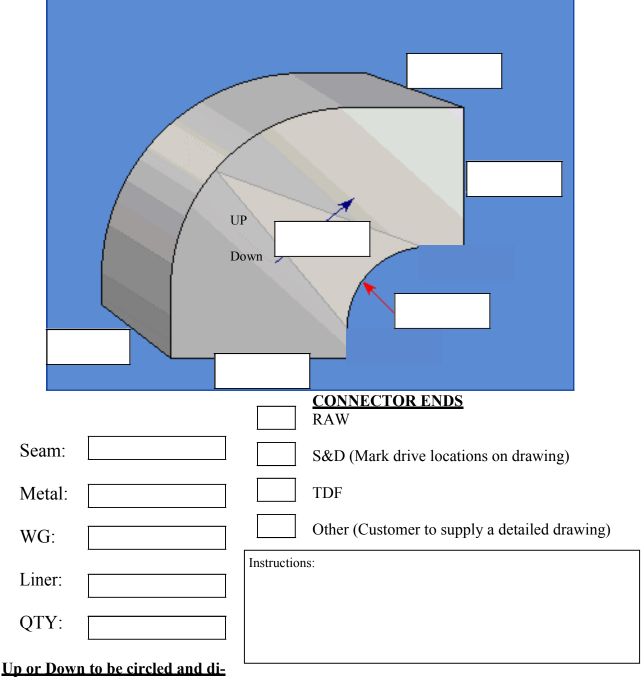


Drop Cheek Radius L Item # 159



Up or Down to be circled and mension entered in box	18 311111111111111111111111111111111111
QTY:	
	Instructions:
Liner:	Other (Customer to supply a detailed drawing)
WG:	TDF
Metal:	S&D (Mark drive locations on drawing)
Seam:	RAW

Drop Cheek Radius Right Item # 160



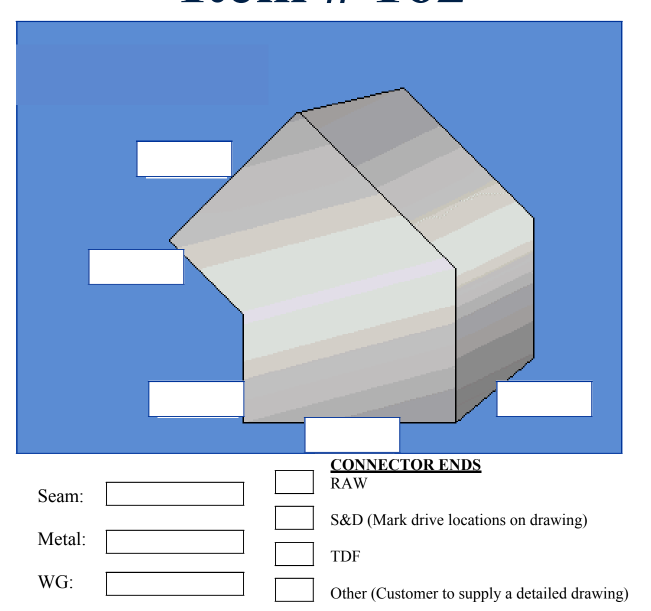
mension entered in box



45 Degree Elbow Item # 161

Seam: CONNECTOR ENDS RAW
Metal: S&D (Mark drive locations on drawing)
WG: TDF
Liner: Other (Customer to supply a detailed drawing)
QTY: Instructions:
20

45 Degree Rectangle Item # 162



DUCTWORK

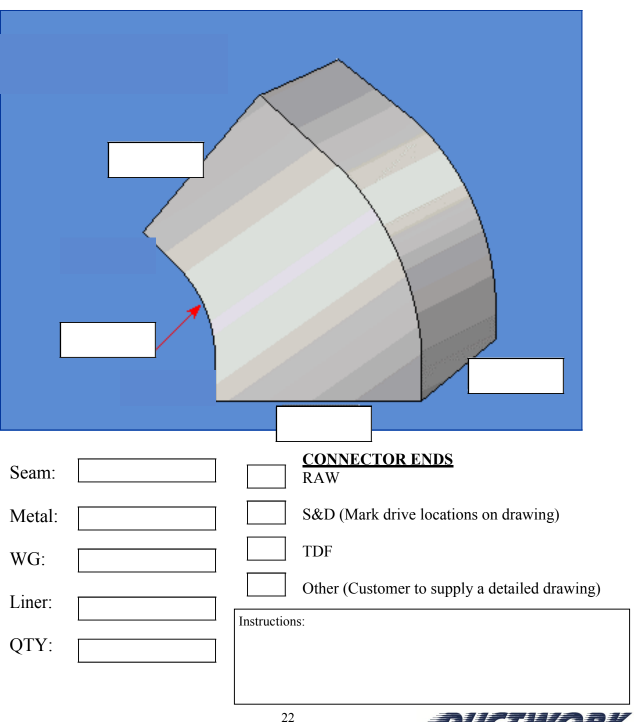
Instructions:

Liner:

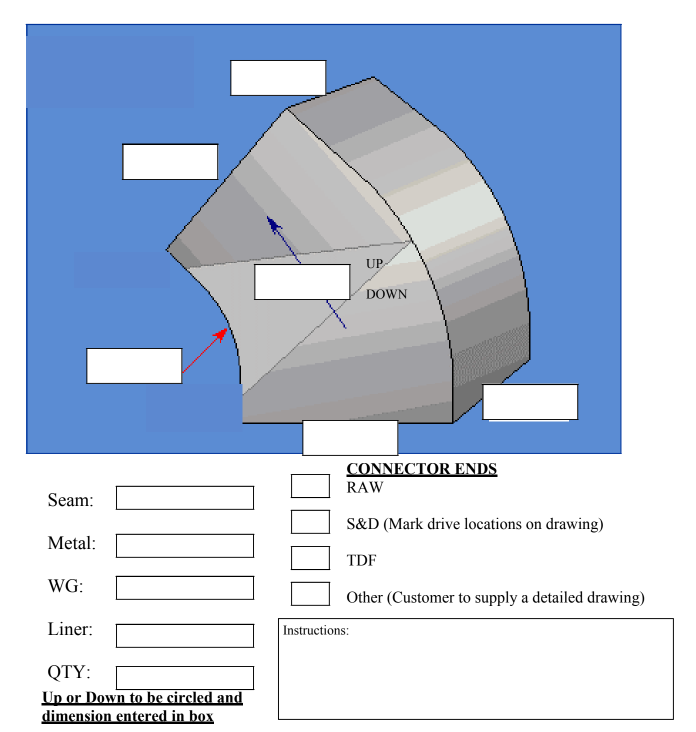
QTY:

Vane: Yes or No

45 Degree Radius Elbow Item # 163

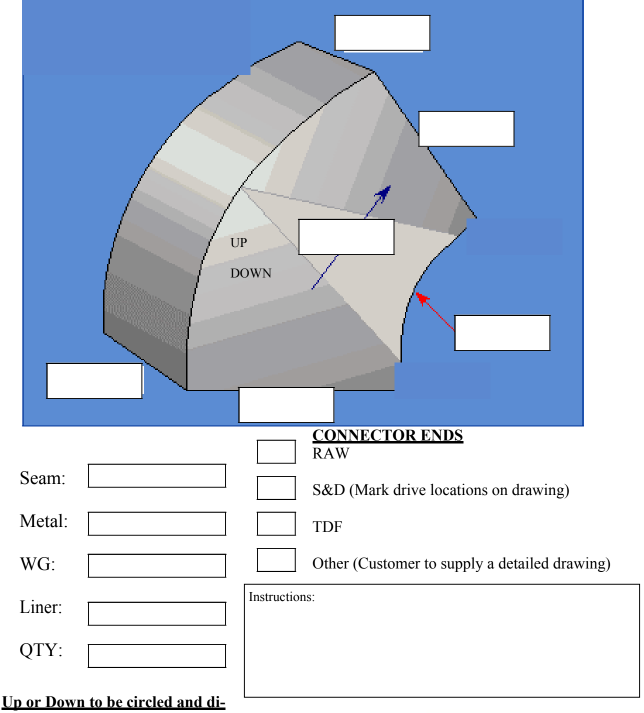


45 Degree Drop Cheek Left Item # 165



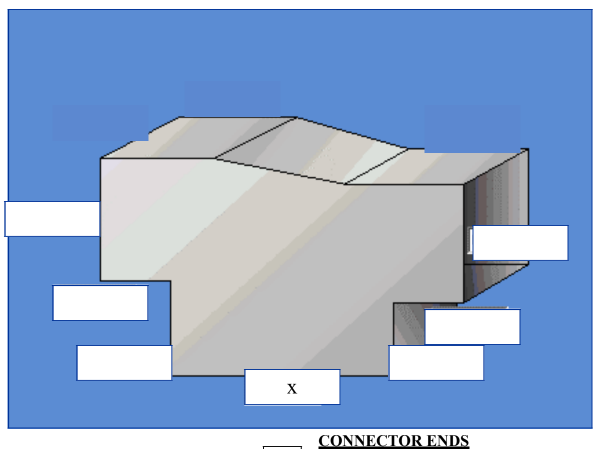


45 Degree Drop Cheek Right Item # 166



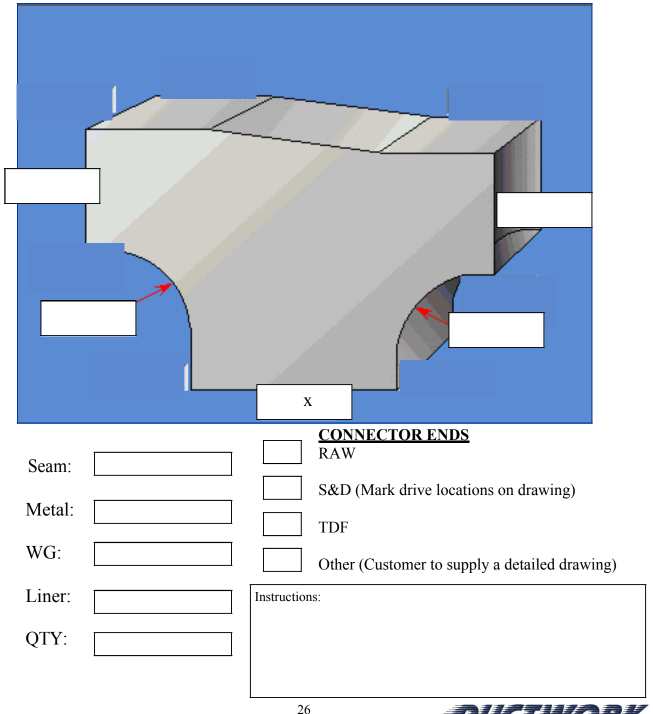
DUTTYORK

Reducing Tee Item # 170

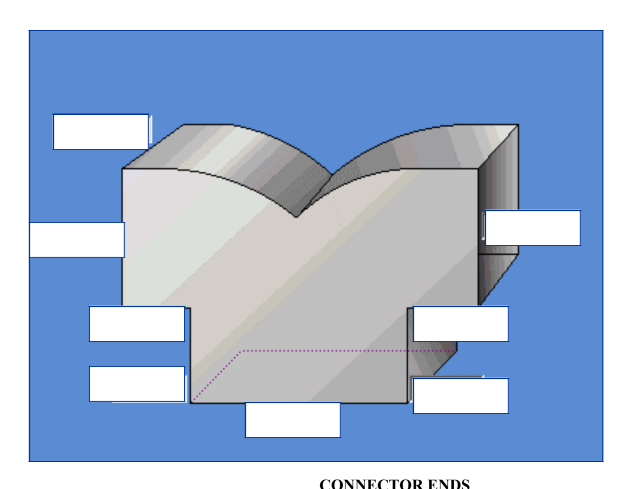


Seam:	RAW
	S&D (Mark drive locations on drawing)
Metal:	TDF
WG:	Other (Customer to supply a detailed drawing)
Liner:	Instructions:
QTY:	

Reducing Tee w/ Radius Throat Item # 171

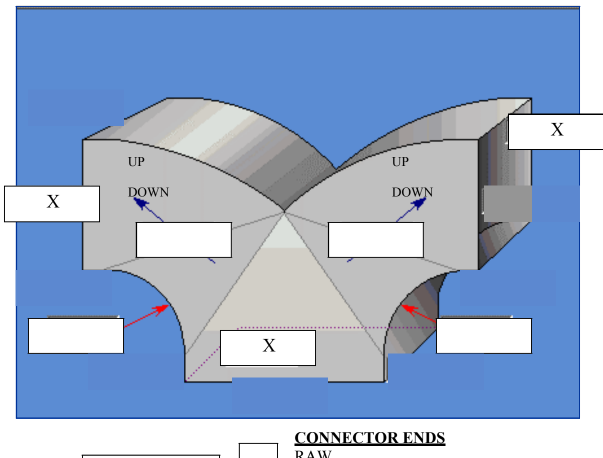


Tee Radius Heel Item # 173



Seam:	RAW
Scain.	S&D (Mark drive locations on drawing)
Metal:	TDF
WG:	Other (Customer to supply a detailed drawing)
Liner:	Instructions:
QTY:	

Drop Cheek Y Item # 175

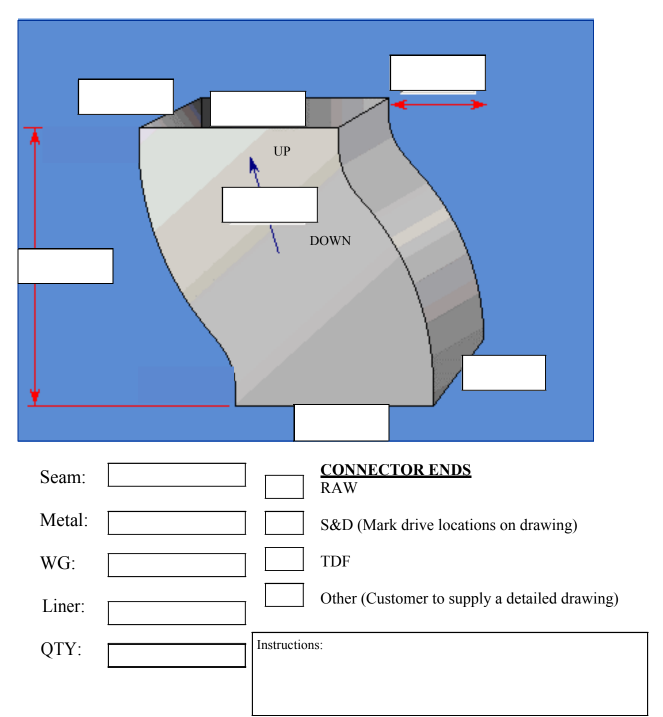


Seam:	RAW
Metal:	S&D (Mark drive locations on drawing)
	TDF
WG:	Other (Customer to supply a detailed drawing)
Liner:	Instructions:
QTY:	

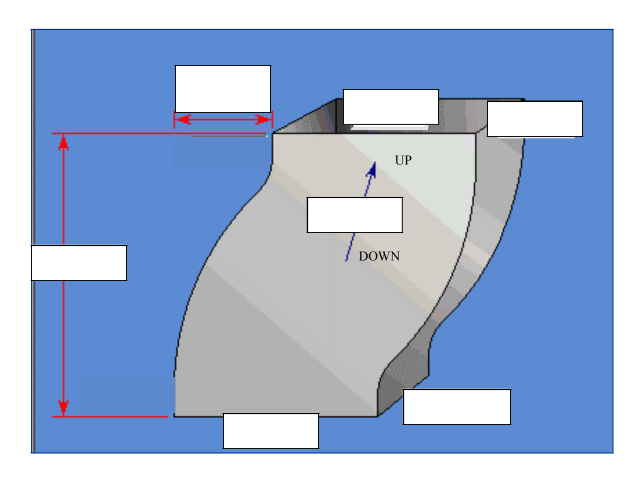
Up or Down to be circled and dimension entered in box



OGL Offset Item # 180

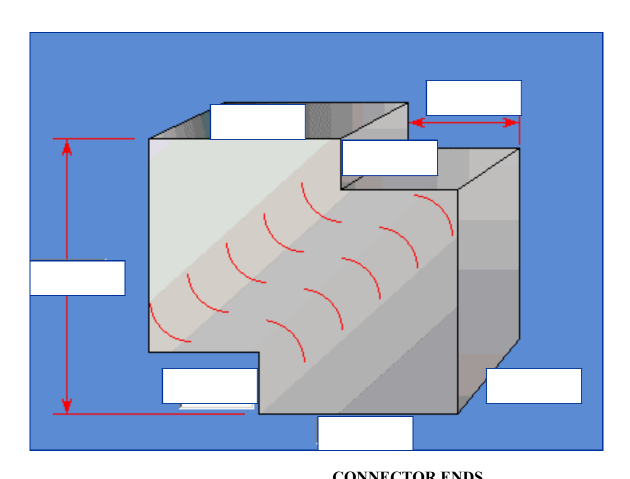


OGEE Offset Item # 183



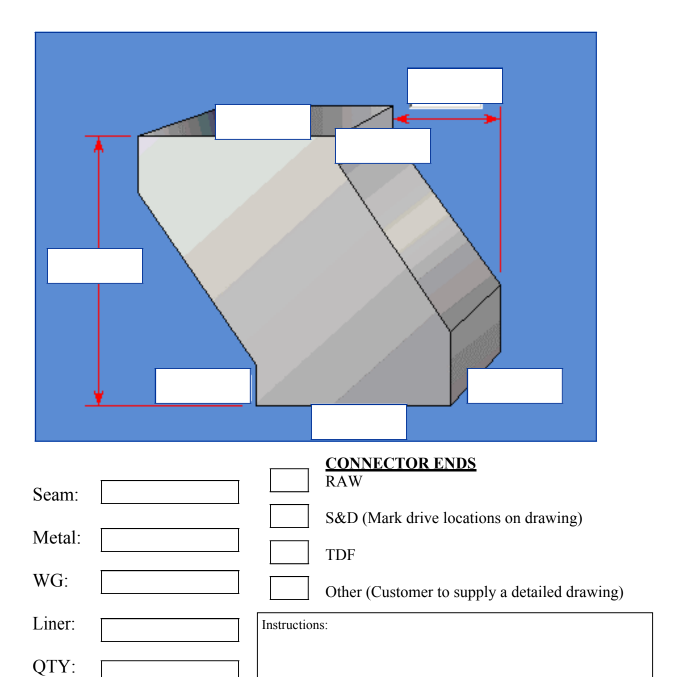
Seam:		CONNECTOR ENDS RAW
Metal:		S&D (Mark drive locations on drawing)
WG:		TDF
Liner:		Other (Customer to supply a detailed drawing)
QTY:	Instruction	s:

Rectangle Offset Item # 186



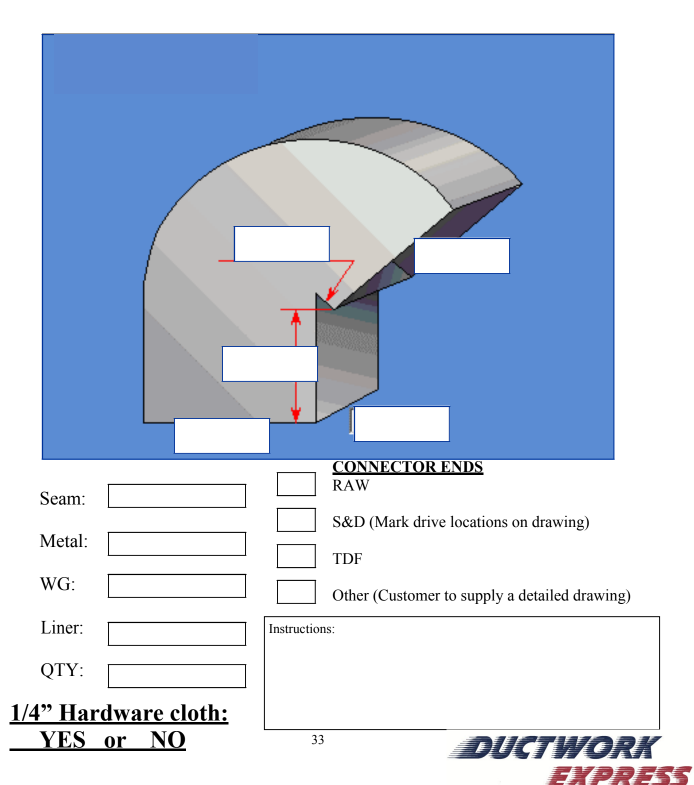
Seam:			RAW
Metal:			S&D (Mark drive locations on drawing)
WG:			TDF
Liner:			Other (Customer to supply a detailed drawing)
Liner.		Instruction	is:
QTY:			
Vane: Y	es or No		

Rectangle Offset 2 Item # 187

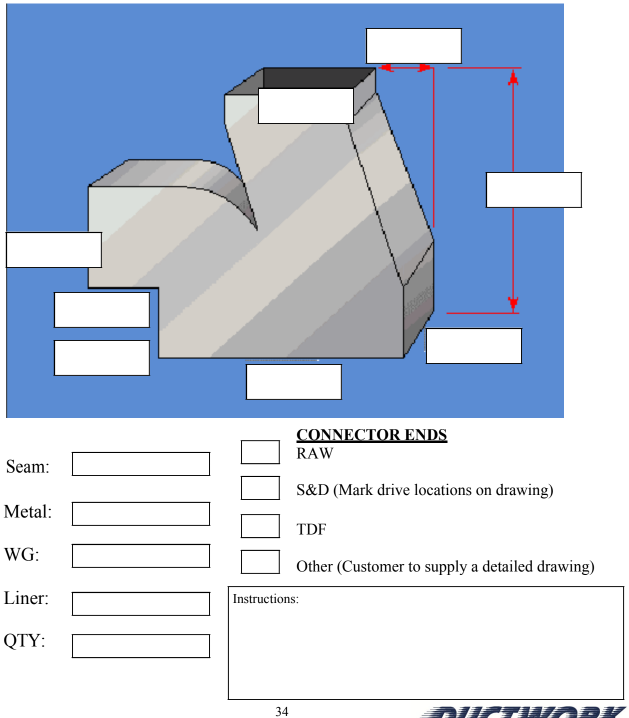




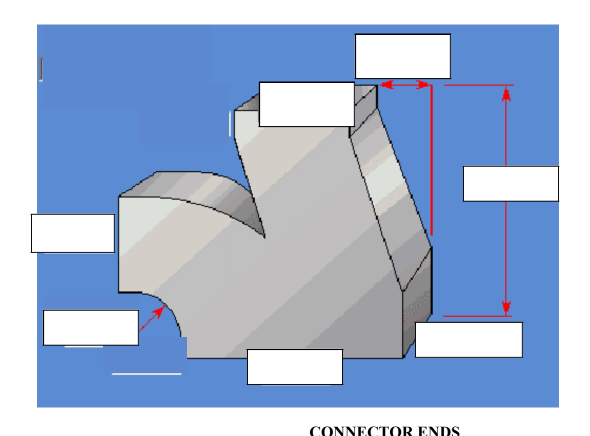
Gooseneck Item # 188



90 Degree Y Branch Item # 190

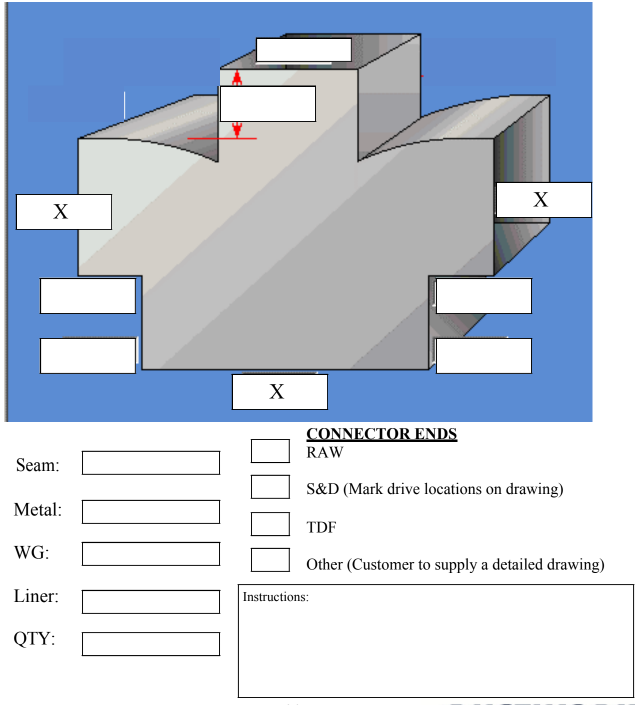


90 Degree Y Radius Item # 192

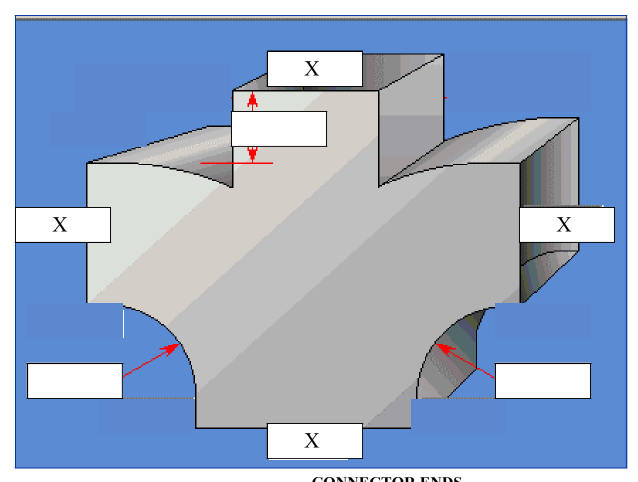


Seam:	RAW
	S&D (Mark drive locations on drawing)
Metal:	TDF
WG:	Other (Customer to supply a detailed drawing)
Liner:	Instructions:
QTY:	

Rectangle Cross Item # 196



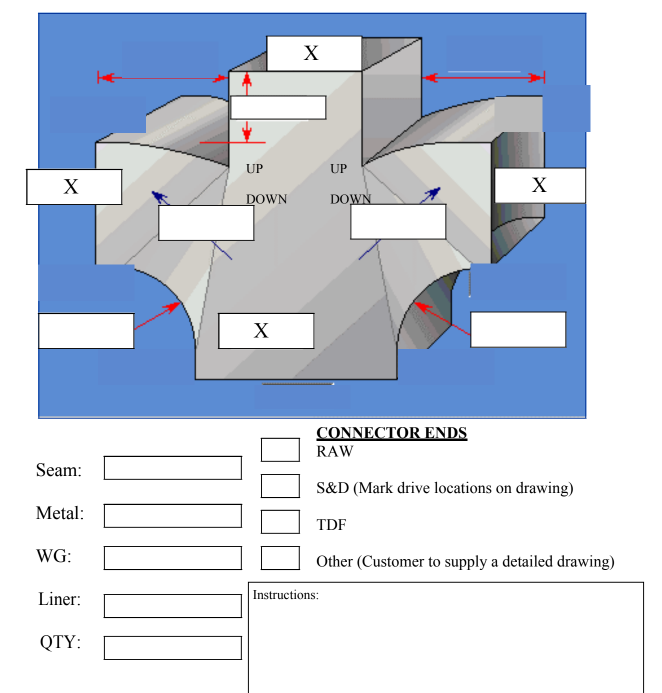
Rectangle Cross 2 Item # 198



Seam:		RAW
Metal:		S&D (Mark drive locations on drawing)
WG:		TDF
		Other (Customer to supply a detailed drawing)
Liner:	Instruction	is:
QTY:		



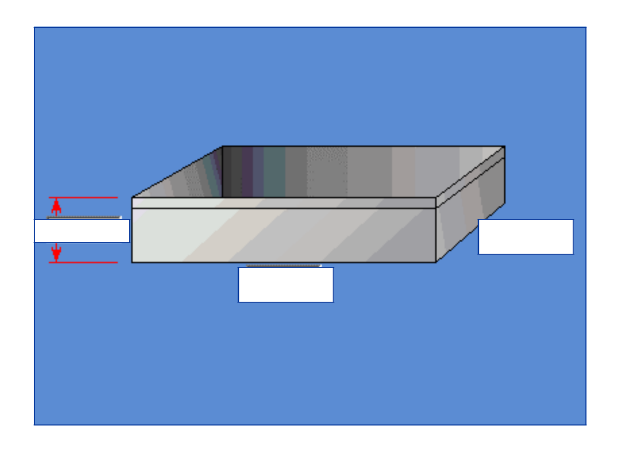
Drop Cheek Cross Item # 200



Up or Down to be circled and dimension entered in box



Pan Item # 204

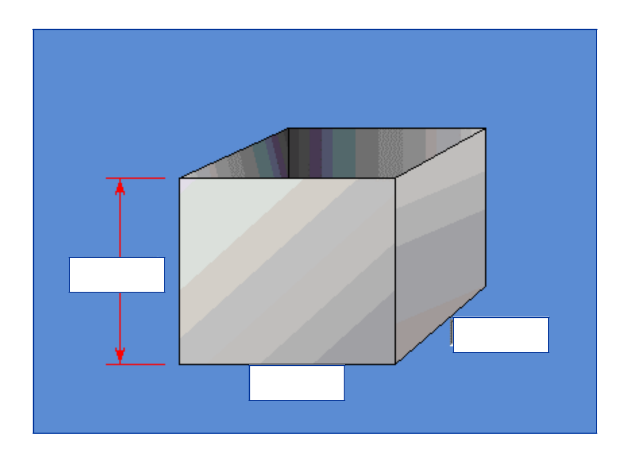


Metal:	Instructions:
Liner:	
QTY:	

Note: Instructions to include welded or caulk—3/4" outlet available with customers location drawing

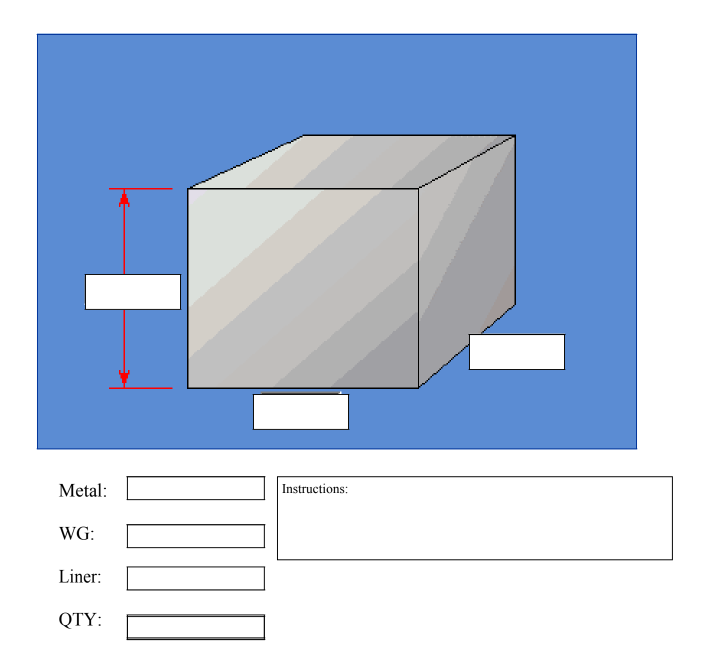


Open Box Item # 212



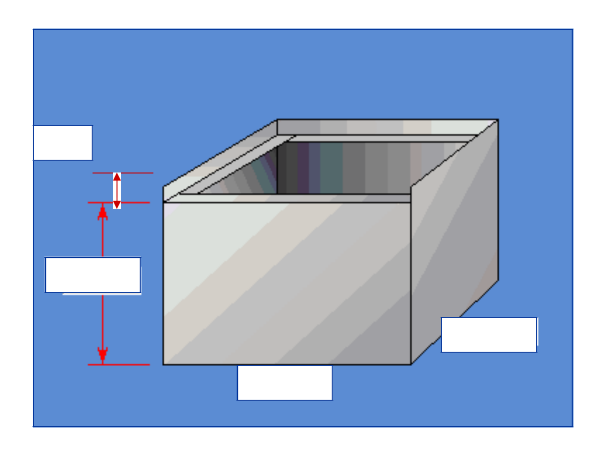
Metal:	RAW
WG:	HEM OUT (customer supplies dimensions)
Liner:	HEM IN (Customer supplies dimensions)
QTY:	Instructions:

Closed Box Item # 214





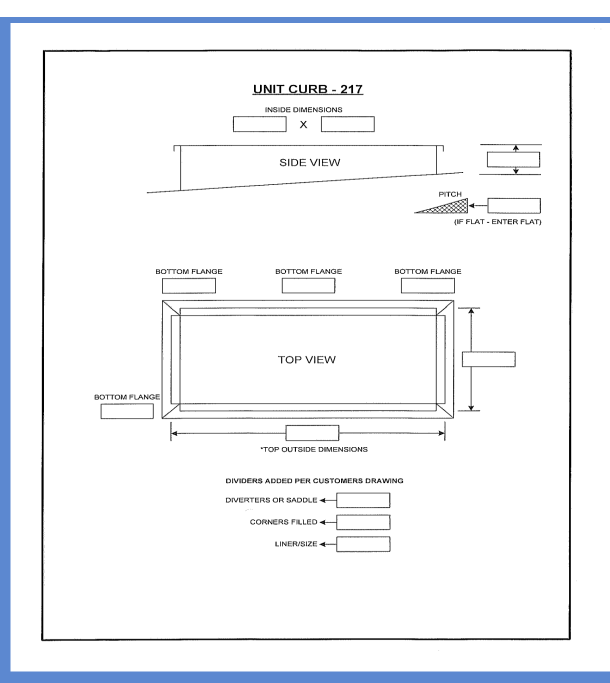
Base Item # 216



Metal:	Instructions:
WG:	
Liner:	
QTY:	

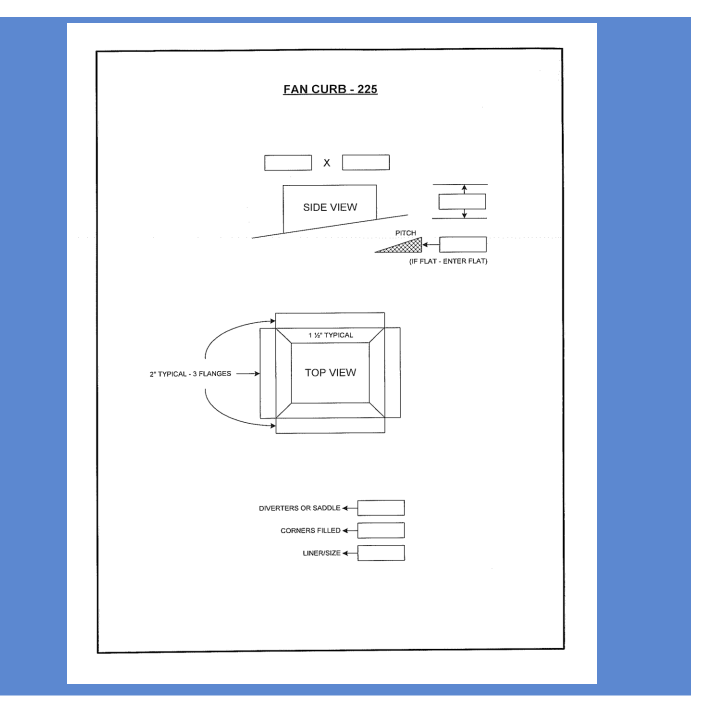
Note: Instructions should include dimension of flange turned in





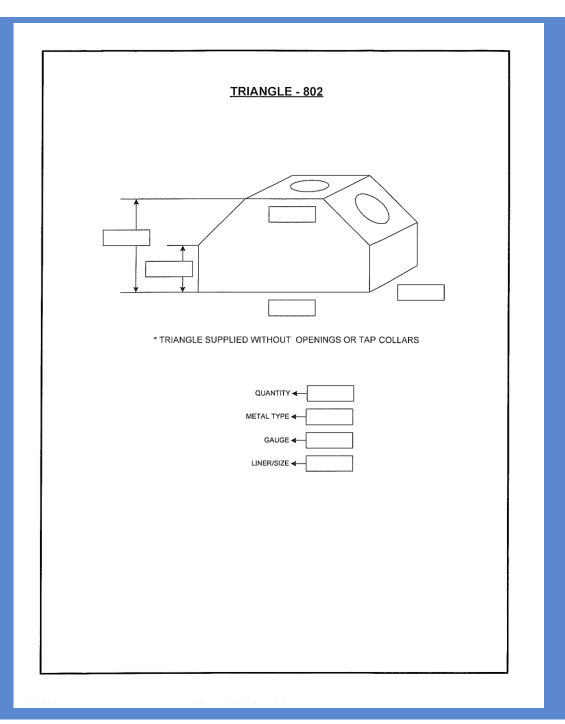
Metal:	Instructions:
Liner:	
QTY:	





Metal:	Instructions:
Liner:	
QTY:	





Metal:	Instructions:
Liner:	
QTY:	





Ductwork Express Order Form

Date:		
Company Name:		
Contact Name:		
Phone:	Fax:	Pages:
		Delivery Date:
Notes:		

Fax to: Ductwork Express

Attn: John Dunning
Fax: (402) 339-3361
Phone: (402) 339-7869