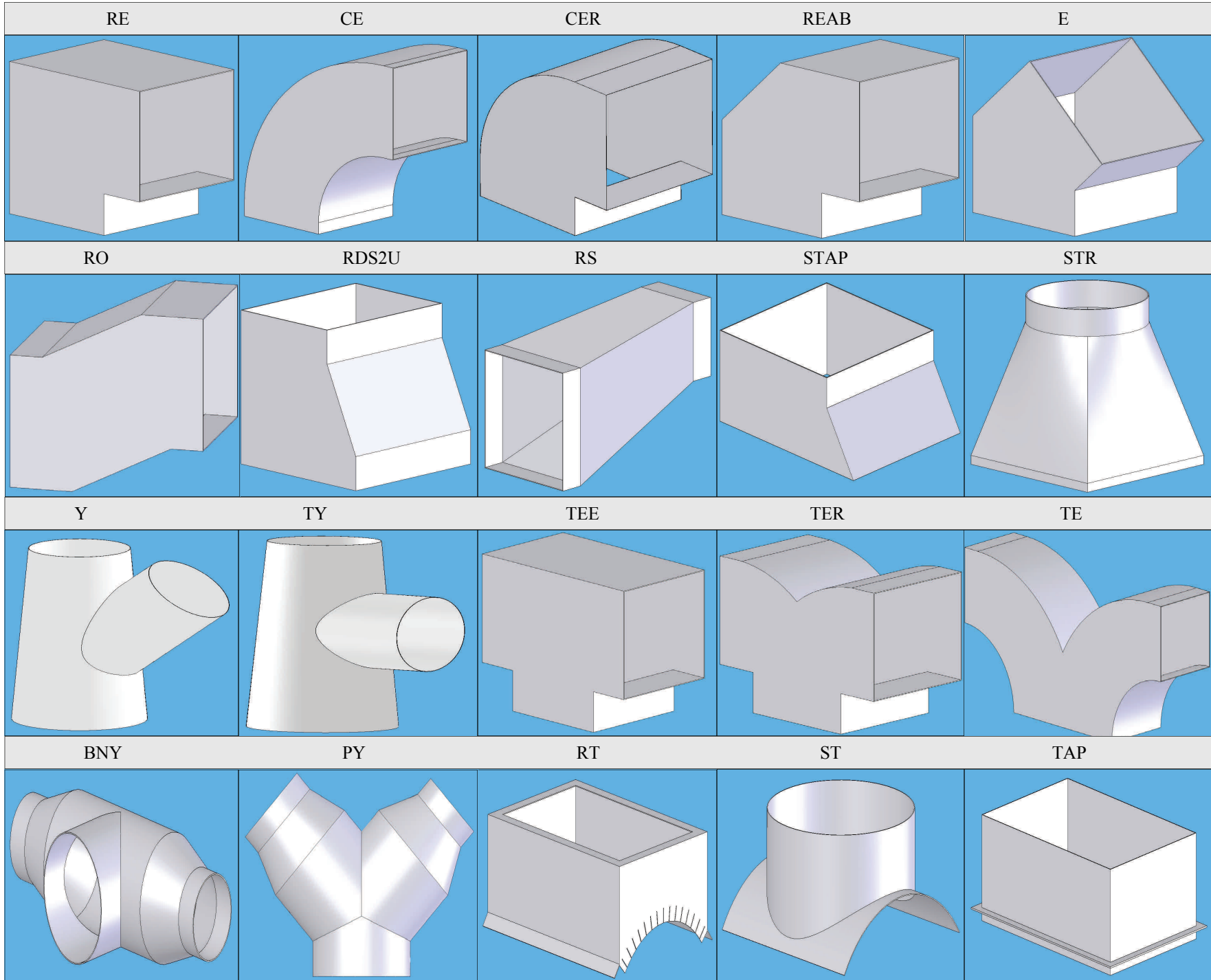
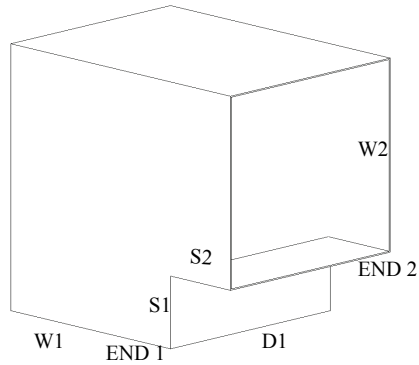


DELTA A/C SUPPLY COMMERCIAL FITTINGS



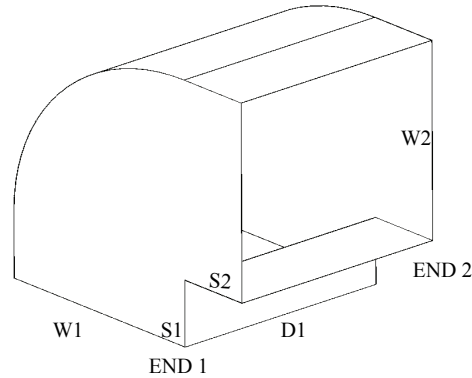
DELTA A/C SUPPLY COMMERCIAL FITTINGS ORDER FORM

RECTANGULAR ELBOW
"RE"



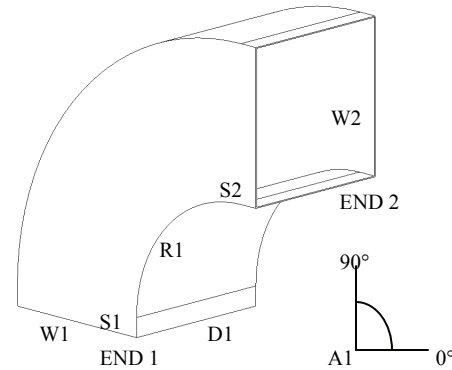
ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
WIDTH OUT	"W2"	
THROAT STRAIGHT IN	"S1"	
THROAT STRAIGHT OUT	"S2"	
TURNING VANES	Y/N	
LINED	Y/N	

RADIUS BACK ELBOW W/ SQ THROAT
"CER"



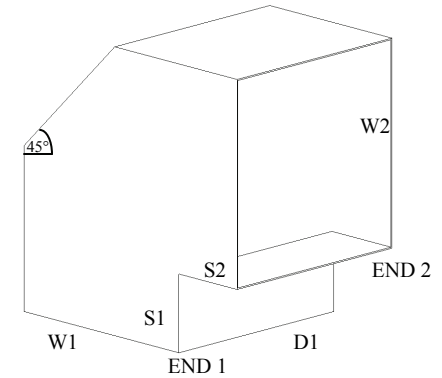
ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
WIDTH OUT	"W2"	
THROAT STRAIGHT IN	"S1"	
THROAT STRAIGHT OUT	"S2"	
TURNING VANES	Y/N	
LINED	Y/N	

RADIUS ELBOW
"CE"



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
WIDTH OUT	"W2"	
THROAT RADIUS	"R1"	
THROAT STRAIGHT IN	"S1"	
THROAT STRAIGHT OUT	"S2"	
ANGLE OF ELBOW	"A1"	
LINED	Y/N	

RECTANGULAR ELBOW - ANGLE BACK
"REAB"

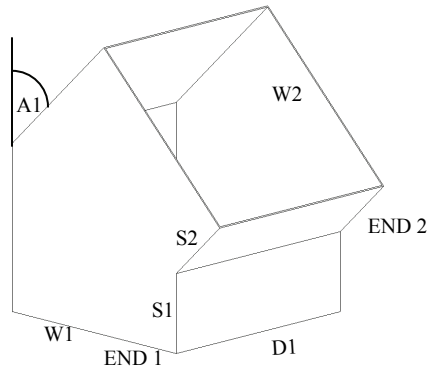


ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
WIDTH OUT	"W2"	
THROAT STRAIGHT IN	"S1"	
THROAT STRAIGHT OUT	"S2"	
LINED	Y/N	

CONNECTOR END OPTIONS **P**=PLUG **R**=RAW **F**=FLANGE **S/D**= S/CLIP & DRIVE **DM**=DUCTMATE **TI** = TAP-IN
LINER 1" = R4 1 1/2" = R6 2" = R8 PLEASE ALLOW DUCT SIZING TO INCLUDE INSULATION THICKNESS.

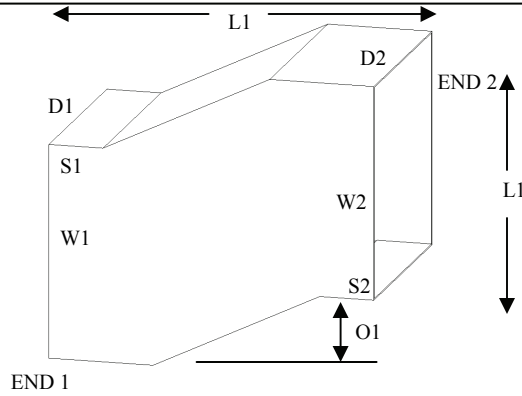
DELTA A/C SUPPLY COMMERCIAL FITTINGS ORDER FORM

**ELBOW W/SQUARE THROAT
"E"**



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
WIDTH OUT	"W2"	
ANGLE OF ELBOW	"A1"	
THROAT STRAIGHT IN	"S1"	
THROAT STRAIGHT OUT	"S2"	
LINED	Y/N	

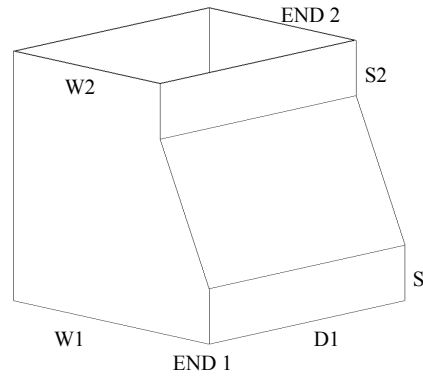
**RECTANGULAR OFFSET
"RO"**



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
LENGTH	"L1"	
WIDTH OUT	"W2"	
DEPTH OUT	"D2"	
OFFSET	"O1"	
EXTRA STRAIGHT IN	"S1"	
EXTRA STRAIGHT OUT	"S2"	
LINED	Y / N	

STRAIGHTS MUST BE GREATER THAN 0

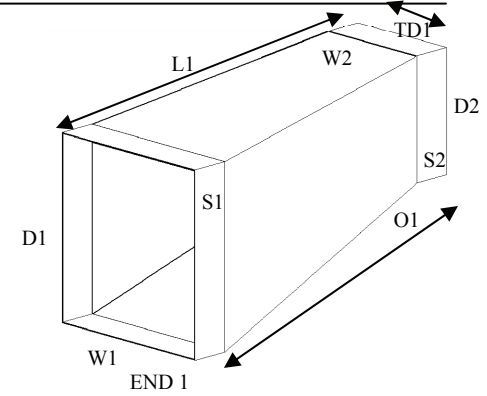
**REDUCER
"RDS2U"**



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
LENGTH	"L1"	
WIDTH OUT	"W2"	
DEPTH OUT	"D2"	
EXTRA STRAIGHT IN	"S1"	
EXTRA STRAIGHT OUT	"S2"	
LINED	Y / N	

STRAIGHTS ARE INCLUDED IN LENGTH

**RECTANGULAR TRANSITION
"RS"**



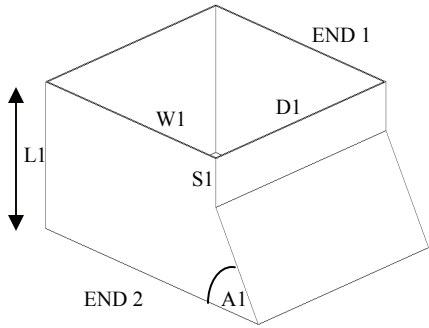
ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
LENGTH	"L1"	
WIDTH OUT	"W2"	
DEPTH OUT	"D2"	
OFFSET	"O1"	
TOP DOWN OFFSET	"TD1:	
EXTRA STRAIGHT IN	"S1"	
EXTRA STRAIGHT OUT	"S2"	
LINED	Y / N	

STRAIGHTS ARE INCLUDED IN OVERALL LENGTH
TOP DOWN OFFSET ENTERED AS 0 MEANS TOP FLAT
TOP DOWN OFFSET ENTERED AS A NEGATIVE MEANS TOP RISES
TOP DOWN OFFSET ENTERED AS A POSITIVE MEANS TOP DROPS

CONNECTOR END OPTIONS **P**=PLUG **R**=RAW **F**=FLANGE **S/D**= S/CLIP & DRIVE **DM**=DUCTMATE **TI** = TAP-IN
LINER 1" = R4 1 1/2" = R6 2" = R8 PLEASE ALLOW DUCT SIZING TO INCLUDE INSULATION THICKNESS.

DELTA A/C SUPPLY COMMERCIAL FITTINGS ORDER FORM

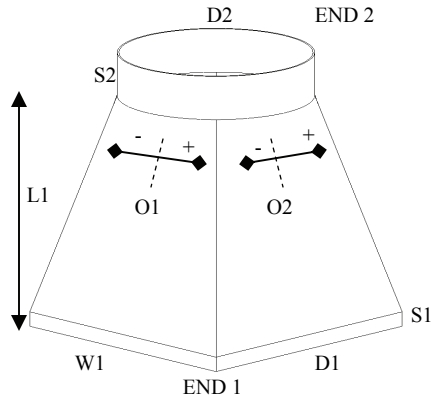
SHOE TAP
"STAP"



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
LENGTH	"L1"	
ANGLE	"A1"	
THROAT STRAIGHT IN	"S1"	
LINED	Y / N	

STANDARD ANGLE 45 DEGREES

SQUARE TO ROUND
"STR"



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
DIAMETER OUT	"D2"	
OFFSET 1	"O1"	
OFFSET 2	"O2"	
LENGTH	"L1"	
EXTRA STRAIGHT IN	"S1"	
EXTRA STRAIGHT OUT	"S2"	
LINED	Y / N	

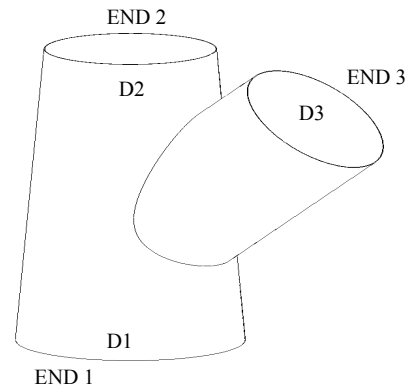
OFFSET IS MEASURED FROM CENTER OF
COLLAR

O1 OFFSETS THE WIDTH

O2 OFFSETS THE DEPTH

S2 IS COLLAR LENGTH

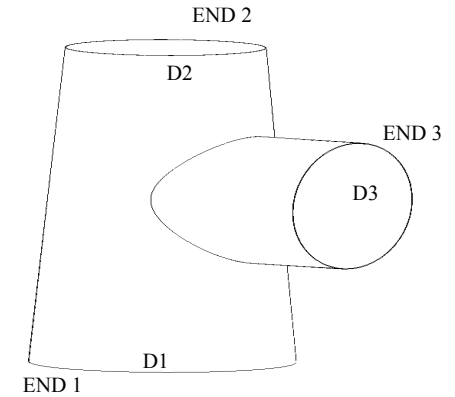
WYE BRANCH
"Y"



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	M / F
CONNECTOR END	2	M / F
CONNECTOR END	3	M / F
DIAMETER 1	"D1"	
DIAMETER 2	"D2"	
DIAMETER 3	"D3"	

STANDARD ANGLE 45 DEGREES

T- WYE
"TY"



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	M / F
CONNECTOR END	2	M / F
CONNECTOR END	3	M / F
DIAMETER 1	"D1"	
DIAMETER 2	"D2"	
DIAMETER 3	"D3"	

STANDARD ANGLE 90 DEGREES

CONNECTOR END OPTIONS **P**=PLUG **R**=RAW **F**=FLANGE **S/D**= S/CLIP & DRIVE **DM**=DUCTMATE **TI** = TAP-IN
LINER **1"** = R4 **1 1/2"** = R6 **2"** = R8 PLEASE ALLOW DUCT SIZING TO INCLUDE INSULATION THICKNESS.

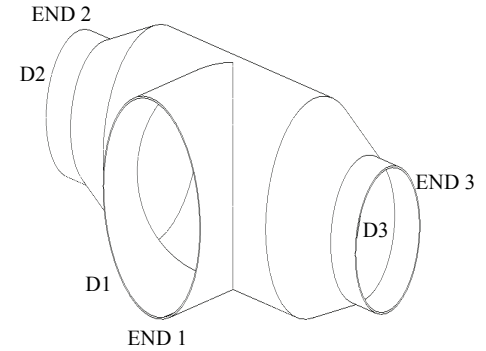
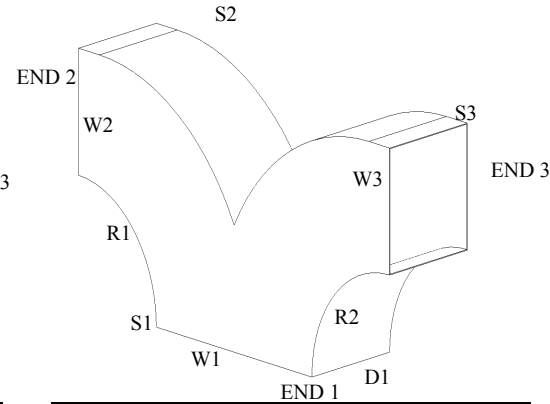
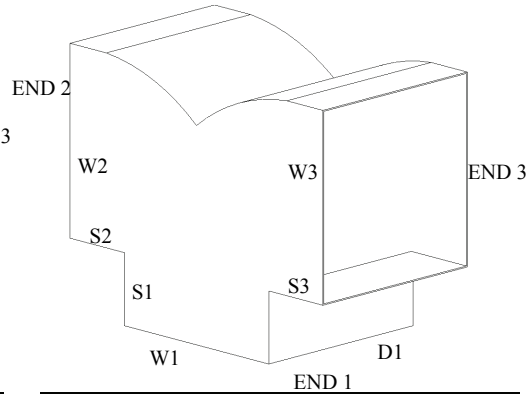
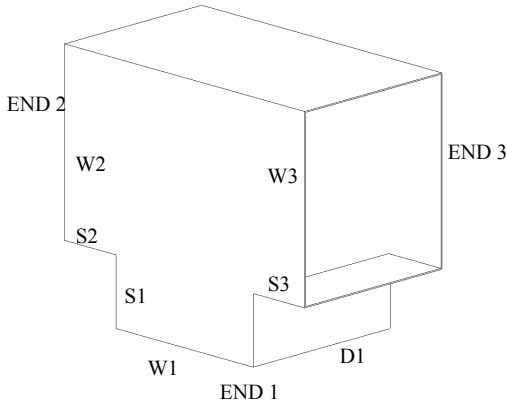
DELTA A/C SUPPLY COMMERCIAL FITTINGS ORDER FORM

**RECTANGULAR TEE
"TEE"**

**RADIUS TEE W/RECTANGULAR THROAT
"TER"**

**RADIUS TEE
"TE"**

**BULL NOSE WYE
"BNY"**



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
CONNECTOR END	3	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
WIDTH OUT-LEFT	"W2"	
WIDTH OUT-RIGHT	"W3"	
THROAT STRAIGHT IN	"S1"	
THROAT STRAIGHT -LEFT	"S2"	
THROAT STRAIGHT -RIGHT	"S3"	
TURNING VANES	Y / N	
LINED	Y / N	

ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
CONNECTOR END	3	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
WIDTH OUT-LEFT	"W2"	
WIDTH OUT-RIGHT	"W3"	
THROAT STRAIGHT-IN	"S1"	
THROAT STRAIGHT -LEFT	"S2"	
THROAT STRAIGHT -RIGHT	"S3"	
TURNING VANES	Y / N	
LINED	Y / N	

ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	
CONNECTOR END	2	
CONNECTOR END	3	
WIDTH IN	"W1"	
DEPTH IN	"D1"	
WIDTH OUT-LEFT	"W2"	
WIDTH OUT-RIGHT	"W3"	
THROAT STRAIGHT IN	"S1"	
THROAT STRAIGHT -LEFT	"S2"	
THROAT STRAIGHT -RIGHT	"S3"	
THROAT RADIUS-LEFT	"R1"	
THROAT RADIUS-RIGHT	"R2"	
LINED	Y / N	

ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	M / F
CONNECTOR END	2	M / F
CONNECTOR END	3	M / F
DIAMETER 1	"D1"	
DIAMETER 2	"D2"	
DIAMETER 3	"D3"	
LINED	Y / N	

CONNECTOR END OPTIONS **P**=PLUG **R**=RAW **F**=FLANGE **S/D**= S/CLIP & DRIVE **DM**=DUCTMATE **TI** = TAP-IN
LINER 1" = R4 1 1/2" = R6 2" = R8 PLEASE ALLOW DUCT SIZING TO INCLUDE INSULATION THICKNESS.

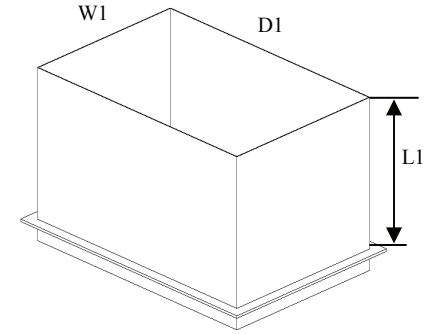
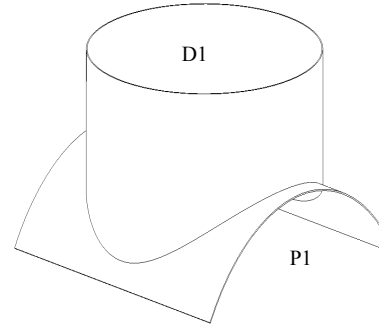
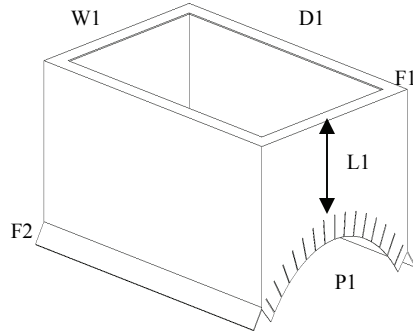
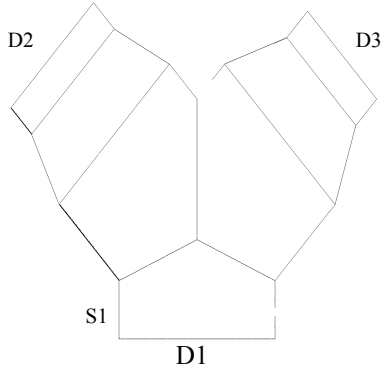
DELTA A/C SUPPLY COMMERCIAL FITTINGS ORDER FORM

**PANT WYE
"PY"**

**REGISTER TAP
"RT"**

**SADDLE TAP
"ST"**

**TAP-IN
"TAP"**



ID		
GAUGE		
QUANTITY		
CONNECTOR END	1	M / F
CONNECTOR END	2	M / F
CONNECTOR END	3	M / F
DIAMETER 1	"D1"	
DIAMETER 2	"D2"	
DIAMETER 3	"D3"	
STRAIGHT IN	"S1"	
LINED	Y / N	

ID		
GAUGE		
QUANTITY		
WIDTH IN	"W1"	
DEPTH IN	"D1"	
PIPE SIZE	"P1"	
LENGTH	"L1"	
FLANGE 1	"F1"	
FLANGE 2	"F2"	
LINED	Y / N	

ID		
GAUGE		
QUANTITY		
PIPE SIZE	"P1"	
DIAMETER	"D1"	
LINED	Y / N	

ID		
GAUGE		
QUANTITY		
WIDTH IN	"W1"	
DEPTH IN	"D1"	
LENGTH	"L1"	
LINED	Y / N	

LENGTH IS MEASURED TO TAP FLANGE

CONNECTOR END OPTIONS **P**=PLUG **R**=RAW **F**=FLANGE **S/D**= S/CLIP & DRIVE **DM**=DUCTMATE **TI** = TAP-IN
LINER 1" = R4 1 1/2" = R6 2" = R8 PLEASE ALLOW DUCT SIZING TO INCLUDE INSULATION THICKNESS.