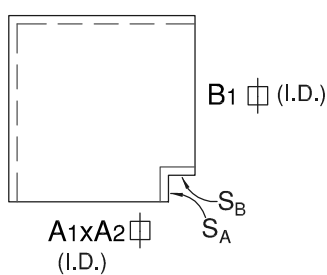
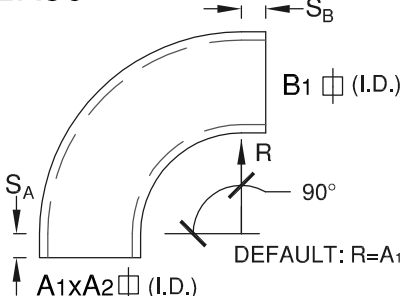
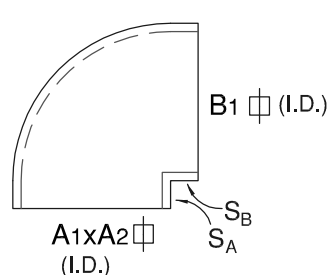
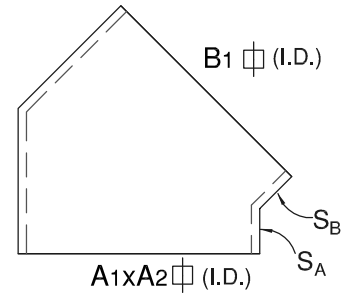
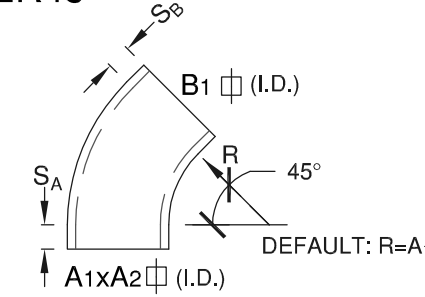
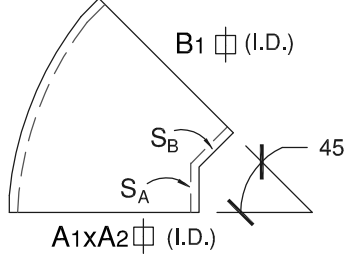
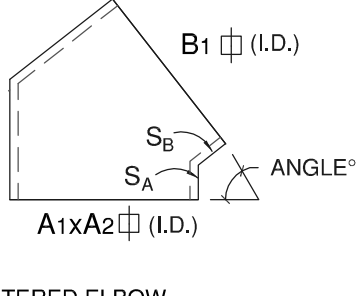
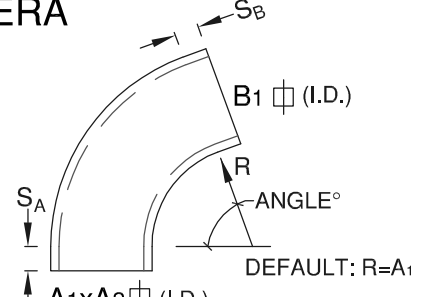
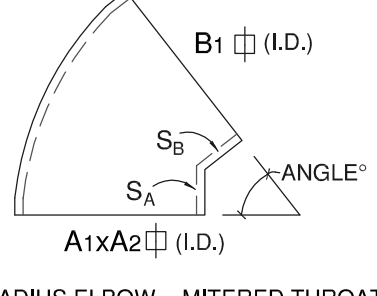
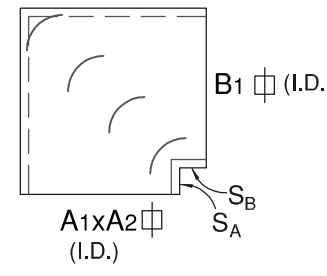
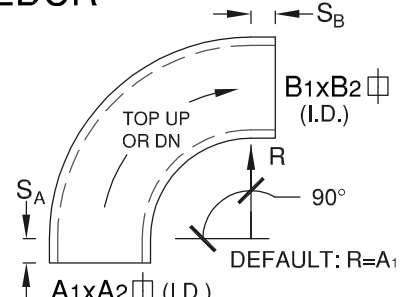
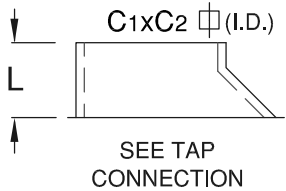
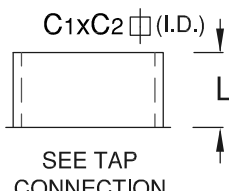
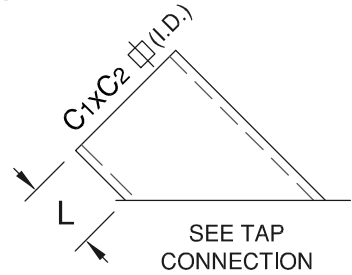
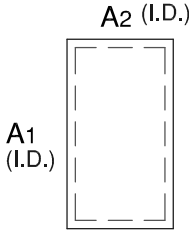
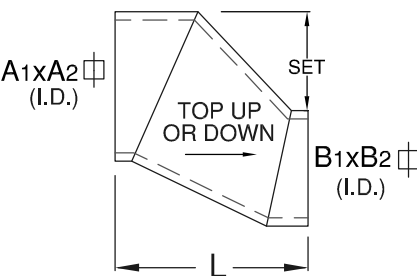
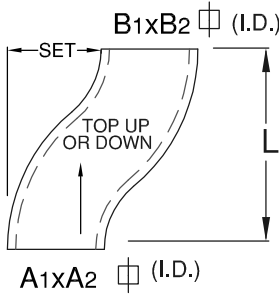
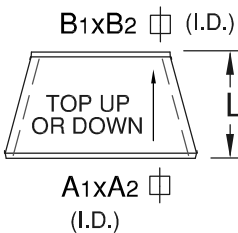
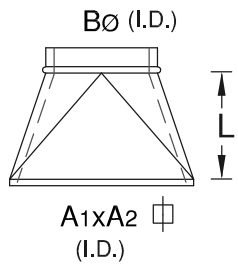


doublewall rectangular fittings

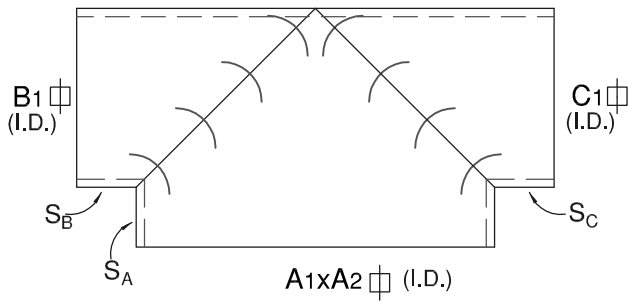
<p>EM90</p>  <p>MITERED ELBOW</p>	<p>ER90</p>  <p>RADIUS ELBOW</p>	<p>ERM90</p>  <p>RADIUS ELBOW - MITERED THROAT</p>
<p>EM45</p>  <p>MITERED 45° ELBOW</p>	<p>ER45</p>  <p>RADIUS ELBOW</p>	<p>ERM45</p>  <p>RADIUS ELBOW - MITERED THROAT</p>
<p>EMA</p>  <p>MITERED ELBOW DEFINE ANGLE</p>	<p>ERA</p>  <p>RADIUS ELBOW DEFINE ANGLE</p>	<p>ERMA</p>  <p>RADIUS ELBOW - MITERED THROAT DEFINE ANGLE</p>
<p>EMV</p>  <p>MITERED 90° ELBOW WITH VANES</p>	<p>EDCR</p>  <p>DROP CHEEK ELBOW</p>	

doublewall rectangular fittings

<p>BT</p>  <p>SEE TAP CONNECTION</p> <p><u>BOOT TAP</u></p>	<p>ST</p>  <p>SEE TAP CONNECTION</p> <p><u>STRAIGHT TAP</u></p>	<p>AT</p>  <p>SEE TAP CONNECTION</p> <p><u>ANGLED TAP</u></p>
<p>EC</p>  <p><u>END CAP</u></p>	<p>OM</p>  <p>TOP UP OR DOWN</p> <p><u>MITERED OFFSET</u></p>	<p>OR</p>  <p>TOP UP OR DOWN</p> <p><u>RADIUS OFFSET</u></p>
	<p>RM</p>  <p>TOP UP OR DOWN</p> <p><u>TRANSITION TAPERED</u></p>	<p>SQRD</p>  <p><u>SQUARE to ROUND</u></p>

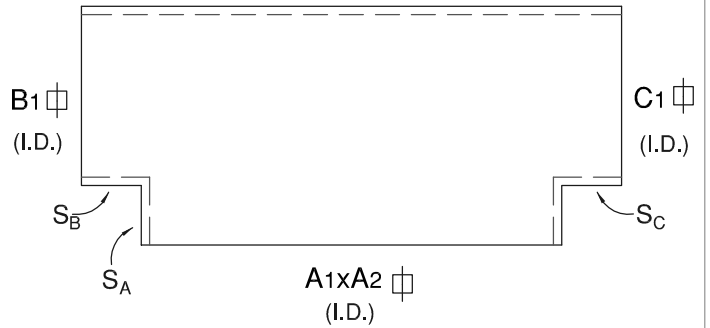
doublewall rectangular fittings

TBMV



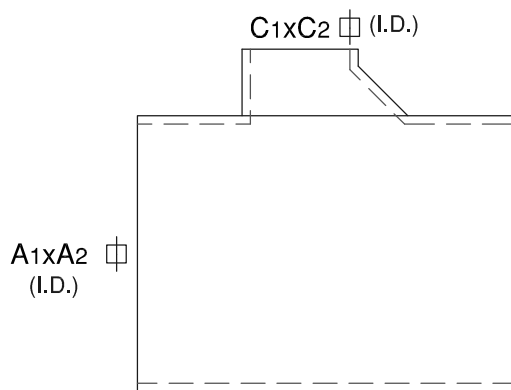
T-BODY MITERED 90° VANED ELBOW

TBM



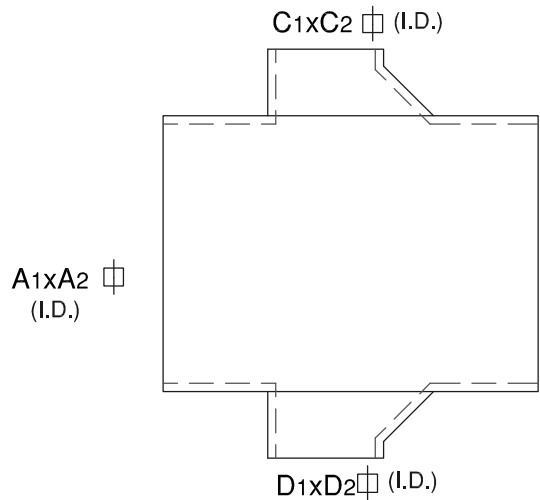
T-BODY MITERED

TBT



BOOT TAP ON BODY

TBTC

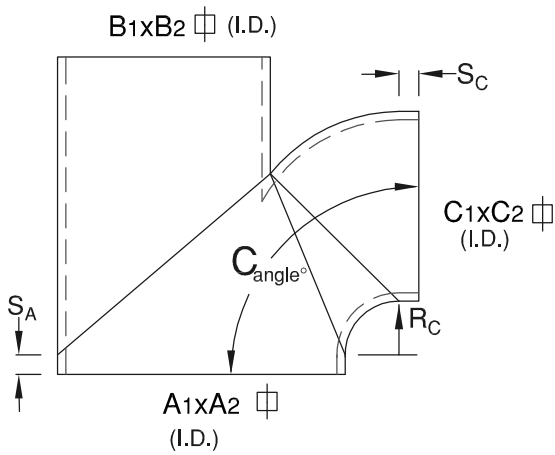


BOOT TAPS ON BODY

doublewall rectangular fittings

TRT (angle°)

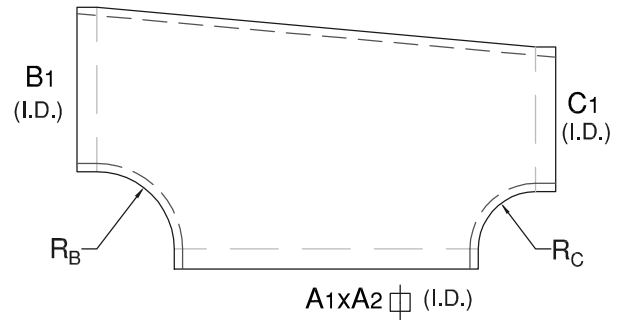
i.e. 45° TEE = TRT45



$$0^\circ < C \text{ angle}^\circ < 90^\circ$$

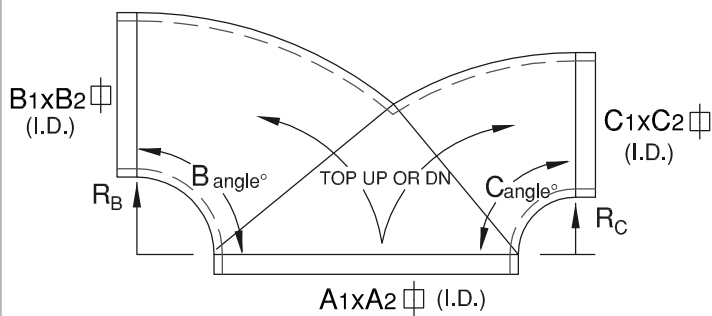
RADIUSED TEE

TBR



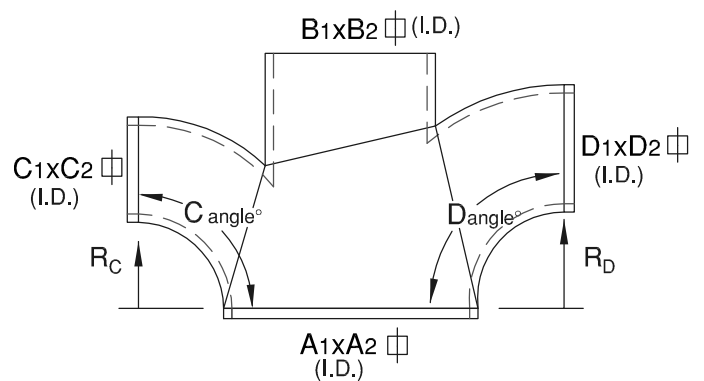
T-BODY RADIUS 90° ELBOW

YDC



DROP CHEEK WYE

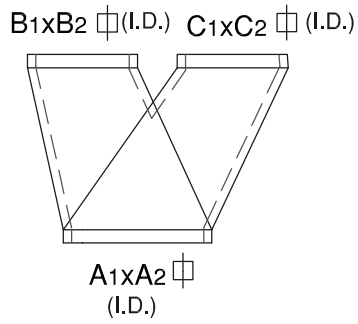
TRTC



RADIUSED TEE CROSS

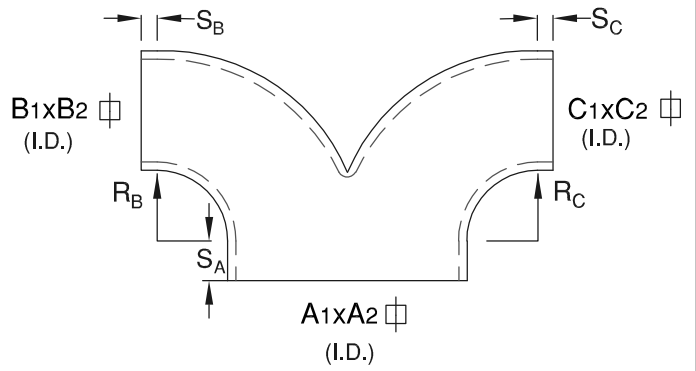
doublewall rectangular fittings

YP



WYE PANTS

YR



WYE RADIUS