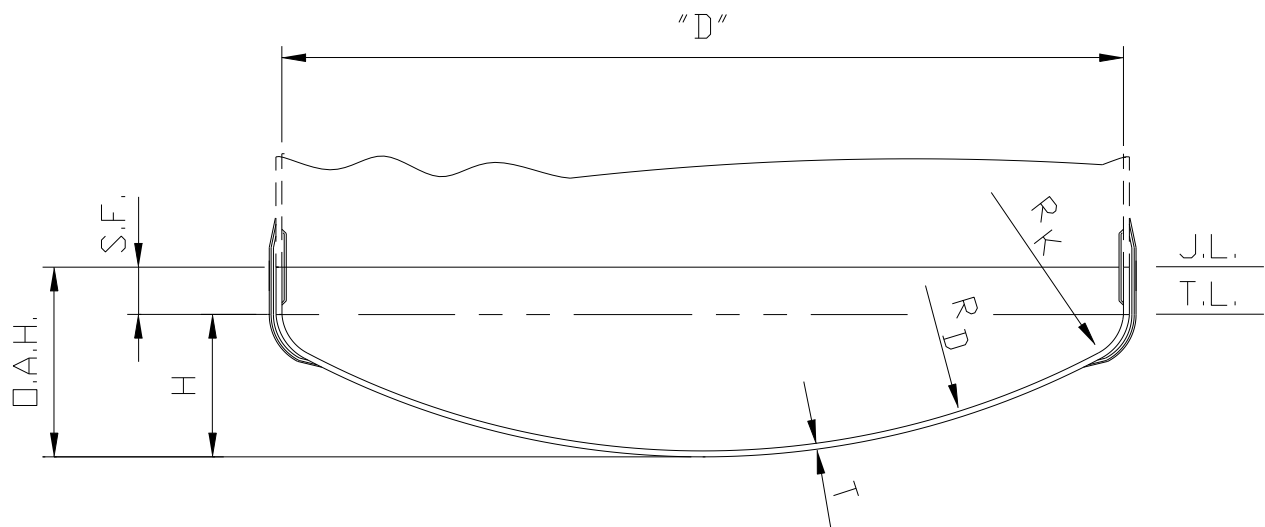


TANK I.D. D	DISH RADIUS R_D	DISH KNUCKLE RADIUS R_K	DISH HEIGHT H	DISH THICKNESS T	NOTES
	$R_D = D$	$R_K \geq 6\% D$.17 X D		STANDARD

J.L.=JOINT LINE
T.L.=TANGENT LINE
S.F.= STRAIGHT FLANGE



NOTES:

1. STANDARD DESIGN IS FOR THE WORST CASE ANALYSIS OF PRESSURE, AND VACUUM, IN ACCORDANCE WITH ASME RTP-1, ASTM D-3299 AND ASTM D-4097

No. VB-1030 ASME (TORISPHERICAL) DISHED BOTTOM

COMPOSITES USA

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Revision Date

Sheet 1 of 1

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