

# KETIV

Manufacturing Innovation. Together.

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' Update tank OD values
Parameter("Skid-1:1", "TANK_OD") = TANK_OD
Parameter("Saddle Assy:1", "TANK_OD") = TANK_OD
Parameter("Saddle Assy:1", "SKID_W") = SKID_W

' Update Dish Depth value
Parameter("Skid-1:1", "SKID_F_OFFSET") = Round(DISH_DEPTH * 1.25, 0) + SKID_BEND_L
Parameter("Skid-1:1", "SKID_R_OFFSET") = Round(DISH_DEPTH * 1.25, 0) + SKID_BEND_L

' Update tank length parameter
Parameter("Skid-1:1", "TANK_L") = TANK_L
Parameter("Skid-1:1", "SKID_BEND_L") = SKID_BEND_L
Parameter("Skid-1:1", "SKID_ROD_D") = SKID_ROD_D

' Update width of flanges
Parameter("Skid-1:1", "SKID_FW") = SKID_FW
Parameter("Saddle Assy:1", "SKID_FW") = SKID_FW

' Update height of flanges
Parameter("Skid-1:1", "SKID_FH") = SKID_FH
Parameter("Saddle Assy:1", "SKID_FH") = SKID_FH

' Update thickness of flanges
Parameter("Skid-1:1", "SKID_FL_THK") = SKID_FL_THK
Parameter("Saddle Assy:1", "SKID_FL_THK") = SKID_FL_THK

' Update thickness of web on flanges
Parameter("Skid-1:1", "SKID_WEB_THK") = SKID_WEB_THK
Parameter("Saddle Assy:1", "SKID_WEB_THK") = SKID_WEB_THK

' Update flange radii
Parameter("Skid-1:1", "SKID_FLG_RAD") = SKID_FLG_RAD
Parameter("Saddle Assy:1", "SKID_FLG_RAD") = SKID_FLG_RAD

' Update width of the skid
'Parameter("SK-Skid-1:1", "SKID_W") = SKID_W
'Parameter("SK-Saddle:1", "SKID_W") = SKID_W

' Update remaining parameters for saddle assy
Parameter("Saddle Assy:1", "SAD_TOP_THK") = SAD_TOP_THK
Parameter("Saddle Assy:1", "SAD_W") = SAD_W
Parameter("Saddle Assy:1", "SAD_OFF") = SAD_OFF
```