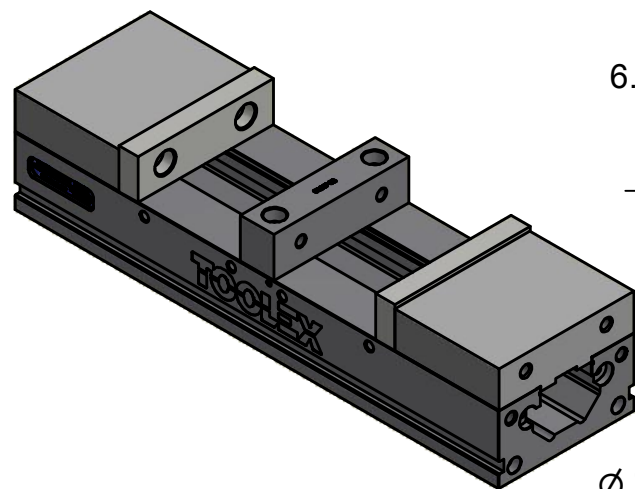


FROM OPP SIDE:
Ø.531 THRU
C'BORE .780X .75 DP.
(4) REQ'D

Ø.7505 $^{+.0005}_{-.0000}$ X .90 DP.
(4) PLACES



TECHNICAL INFO

FEMALE HEX SIZE = .750"


TORQUE MAX = 250 FTBLS

CLAMPING PRESSURE = 0 TO 12000 LBS

BODY MATERIAL = 80000 PSI DUCTILE CAST IRON

MECHANISM MATERIAL = DUCTILE IRON

JAW MATERIAL = (CARRIERS = 6061 ALUMINUM) (HARD JAWS = STEEL)

	WEIGHT:
PART NUMBER: RWS8002HJ	
DESCRIPTION: 8" DOUBLE STATION VISE	