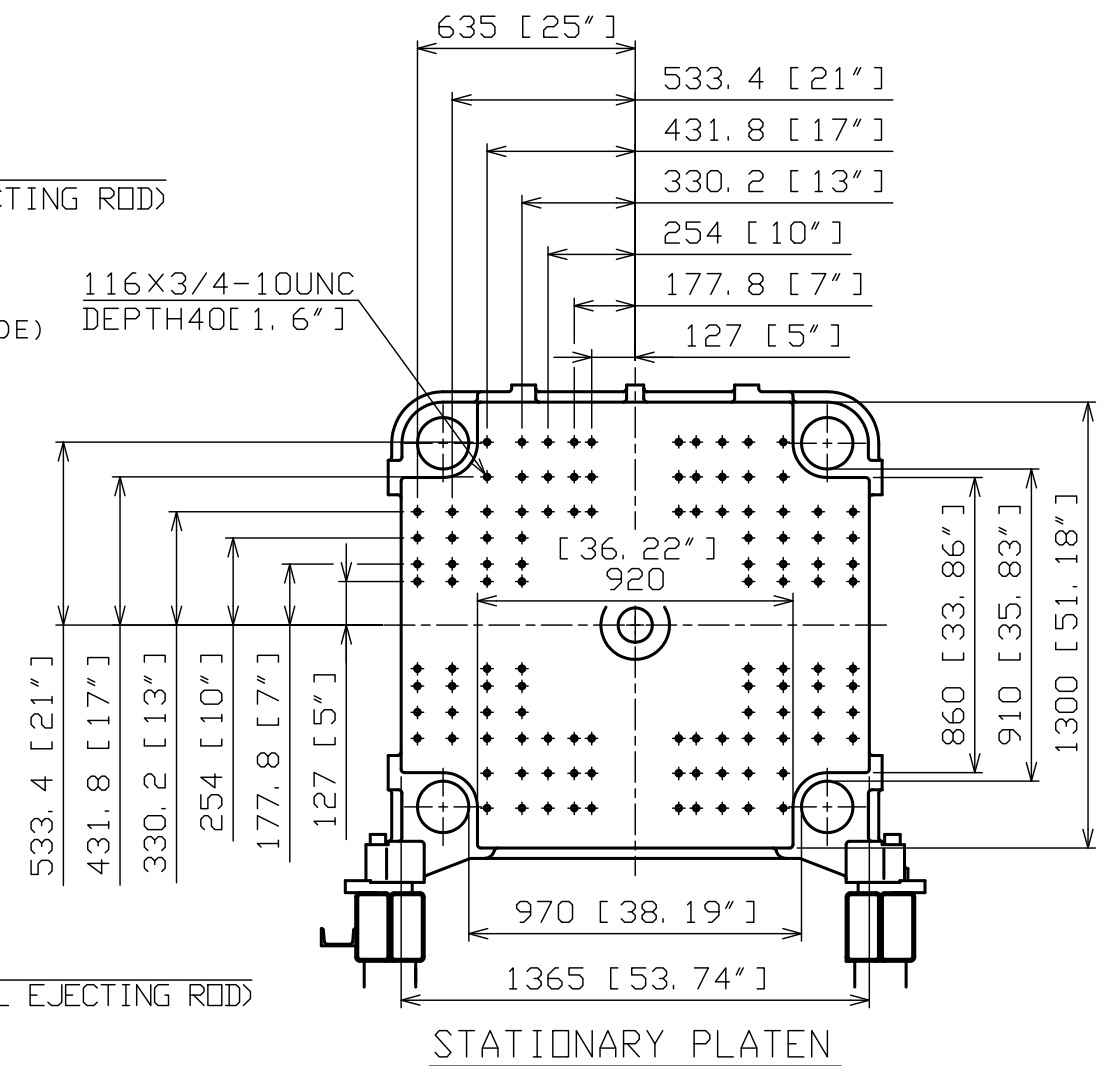
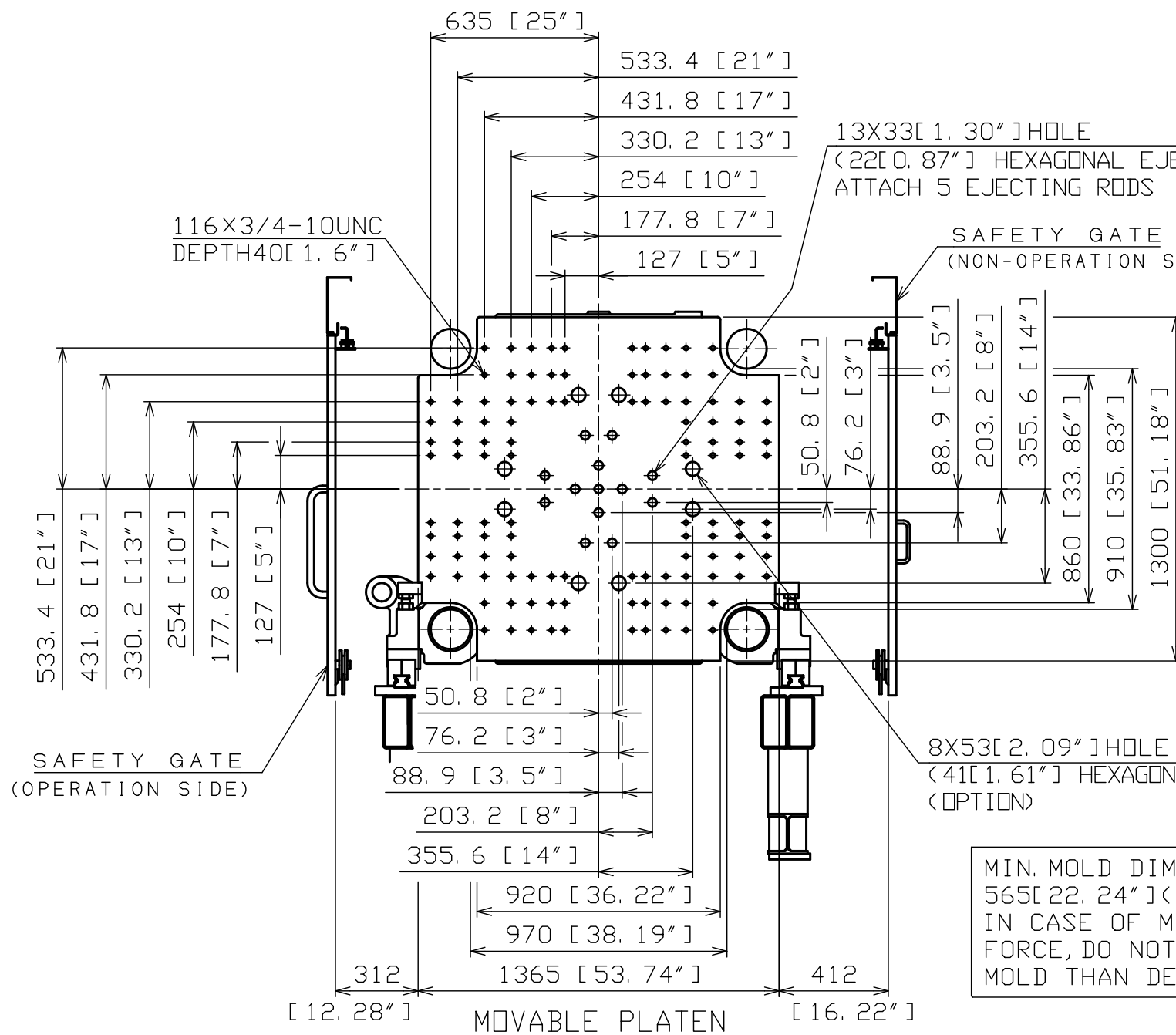


LOCATING RING HOLE DIAMETER (F)	
STD	φ101.6 ^{+0.035} [φ4"]
EJECTOR STROKE (G)	
STD	180 [7.09"]

NOZZLE PROJECTION (D)		
i26	STD(6" BODY)	65 [2.56"]
i36		

IN CASE OF OPTIONAL INSULATING PLATES	5mm [0.20"]	10mm [0.39"]		
OPEN DAYLIGHT(MAX.) (A)	1890 [74.41"]	1880 [74.02"]		
MAX. MOLD HEIGHT (B)	990 [38.98"]	980 [38.58"]		
MIN. MOLD HEIGHT (C)	390 [15.35"]	380 [14.96"]		
NOZZLE PROJECTION(D)	i26 i36	STD(6" BODY)	60 [2.36"]	55 [2.17"]



MIN. MOLD DIMENSIONS ARE
 565[22.24"](H)X535[21.06"](V)
 IN CASE OF MAX. CLAMPING
 FORCE, DO NOT MOUNT SMALLER
 MOLD THAN DESCRIBED ABOVE.

<FILE:S_7T1530.DWG> TMA-STD

MOLD MOUNTING SPACE

EC610SXII

TOSHIBA MACHINE CO., LTD. S-7T153

mm[inch]