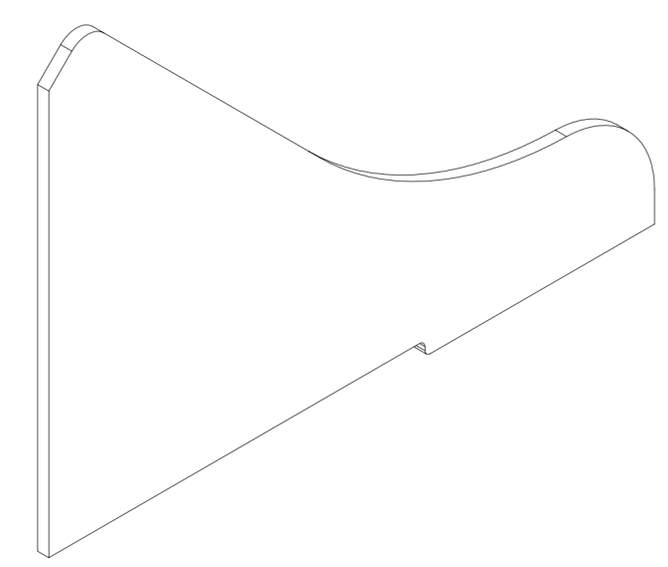
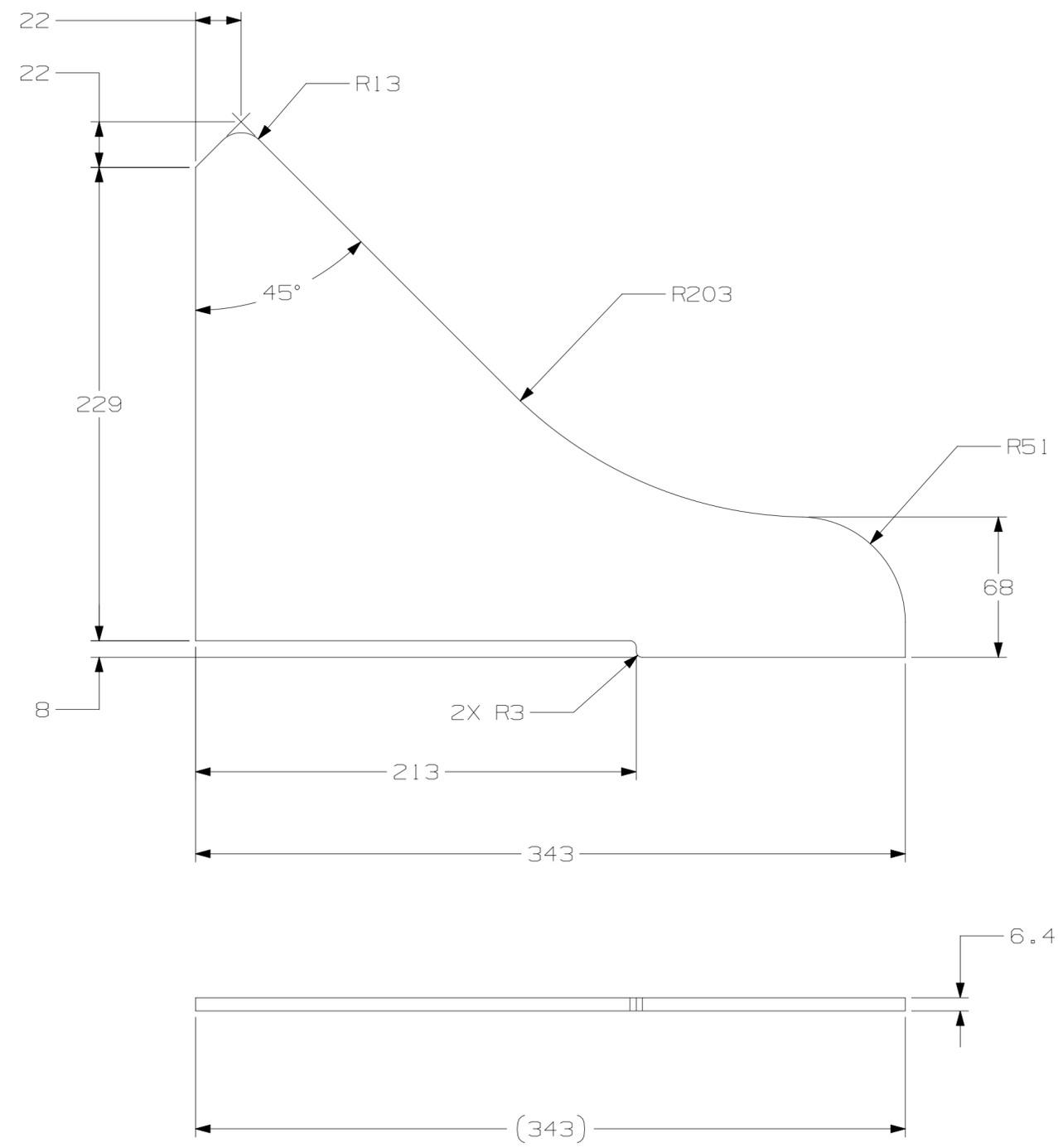


REV LETTER	LEN DATE	DRAWN BY	CHANGE	ECO
A	02/25/16	MV@T	PRODUCTION RELEASE	296B100585



 <b>TEREX</b> TEREX USA, LLC			
ALL DIMENSIONS IN mm (INCHES) TOLERANCE (UNLESS NOTED):  X = ± 1.5 X.X = ± 0.6 X.XX = ± 0.25		-REMOVE OBJECTIONABLE WELD SPLATTER, BURRS, AND SHARP EDGES -SPEC 2117 FOR WELDING -SPEC TCWV-QC-S-0050 FOR PLATING -SPEC 916 FOR DETAILS  NOTICE: INFORMATION CONFIDENTIAL, PROPRIETARY INFORMATION OF TEREX CRANES. ANY PERSON ACCEPTING IS REQUIRED TO ACCEPT SAME INFORMATION IN CONFIDENCE AND AGREES TO MAKE NO DISCLOSURES OR USE THEREOF EXCEPT AS AUTHORIZED BY TEREX CRANES  CONCENTRICITY OF CYLINDRICAL MACHINED SURFACES TO BE KEPT TO WITHIN .25 mm (.010") AND PARALLELISM OR ANGULARITY BETWEEN MACHINED SURFACES AND/OR DRILLING OR BORING CENTER LINES TO BE KEPT WITHIN 0° - 0°7' (1.002 mm PER mm) UNLESS OTHERWISE SPECIFIED	
DRAWN PS@T	DATE 08/26/15	FOR DIMENSIONS AND FEATURES NOT SPECIFICALLY TOLERANCED OR COVERED BY ANOTHER STANDARD, SUCH AS SPEC 25001 NON-MACHINED PARTS OR SURFACES DRAWN AS PERPENDICULAR ARE TO BE PERPENDICULAR ±1°. ALL NON-REFERENCE ANGLES ARE TO BE HELD TO ±1°.	
CHK'D SK	DATE 08/31/15	MATERIAL STL SPEC 255	FINISH N/A
SHEET 1 OF 1		DO NOT SCALE DRAWING	MASS (kg) 2.1
SHEET SIZE A2		SCALE 1:2	TITLE PLATE
		NUMBER T148915	REV A