



INSTRUCTIONS:  
PRINT ON A3 PAPER AND CHECK THE SCALE BY MEASURING THE 50.0mm LINE  
GLUE TO STIFF CARBOARD AND CUT OUT PROFILE  
INSERT THE PROFILE INTO THE WHEEL SPIGOT UP TO THE MOUNT FACE  
CHECK THAT THE EDGE OF THE PROFILE DOES NOT TOUCH THE INSIDE OF THE WHEEL  
AT ANY POINT AROUND THE INNER CIRCUMFERENCE

-REMOVE ALL SHARP EDGES AND  
BURRS UNLESS OTHERWISE STATED  
-ALL INTERNAL CORNERS TO BE  
R0.8 UNLESS OTHERWISE STATED  
MASS = 0.000 kg (at 2.700 S.G.)

0	-	-	FOR PRODUCTION			S.C.	26-Jun-25		
ISSUE	ECN #	SYM	REVISIONS			DRN	DATE	CHK	DATE
			HARROP ENGINEERING AUSTRALIA PTY. LTD. 96 BELL ST PRESTON, 3072 VICTORIA, AUSTRALIA Ph. (613) 9474-0900 Fax. (613) 9474-0999			COPYRIGHT APPLIES <i>Duplication of this drawing or any specific design features is not permitted without written authority. "Commercial Confidentiality" is assumed and required.</i>		UNSTATED TOLERANCES  LINEAR            0 ± 0.25 0.0 ± 0.1 0.00 ± 0.05 ANGULAR        0.0 ± 0.5° 0.00 ± 0.05°	
			SWEEP, BRAKE KIT, REAR, FORD BF-FG, 355, FMB						
FILE ..\SWEEP.BRK-KIT.RER.FMB.A15972			DRAWING						
MATERIAL AS SUPPLIED			Pro/ENGINEER DIGITAL DATA AVAILABLE						
FINISH AS MACHINED			SCALE 100 ON A3			SHEET 1 OF 1			
						A15972-0			