	PART NUMBER	DESCRIPTION	QTY. MATERIAL TYPE
1	05-220-01	Base - Stainless 2" 90° Post Cap (Radius Saddle)	1 316 SS
2	05-220-02	Cup - Stainless 2" 90° Post Cap (Radius Saddle)	1 316 SS
3		M6 x 1.0 x 20mm FHSCS	1
3			
			.950
NOTES:UNLESS OTHERWISE SPECIFIED1. DIMENSIONS ARE IN INCHES (MM).2. MACHINED SURFACES TO BE 63 μIN MAX.3. DO NOT SCALE DRAWING.		→ Ø1.860 —	-
4. PART TO BE FREE OF BURRS AND SHARP E 5. ALL MATERIAL TO BE CLEAN, DEGREASED	DGES. AND FREE	REV DATE DESCRIPTION OF CHANGE	ECN BY APPR
OF ALL IMPURITIES. 6. ANY CHANGE MUST BE AUTHORIZED BY AN		REVISIONS XX ±.01 TOLERANCES UNLESS Cable & XX ±.005 OTHERWISE OFFICE OVERATION AND IS PROTECTED UNDER XXX ±.005 OTHERWISE OFFICE OVERATION AND IS PROTECTED UNDER SPECIFICE OVERATION AS AN	less 2" 90° Post Cap
MATERIAL TYPE: See BOM		ANGULAR ±0.5° UNPUBLISHED WORK. IT MAY NOT BE PUBLISHED, COPIED, DWG NO.	(Radius Saddle)
VENDOR ID:		GM 1/9/2011 PROJECT: PERMISSION FROM SCAR.	-00-ASM