

This document and model is the design master and the authority for all product definitions and acceptance for this part. It conforms to the standings contained in **ASME Y12.41–2003**

OVERVIEW	·						
Part Name	Flange 287	Part Number	8476323	Author	M. Power	CAD System	Catia V5
Revision	11	Last Modifiction	8/24/1012	Last Change By	J. Horan	Change Approval	D. Burke

TOLERANCES and DIMENSIONS							
Unit	mm	General Tolerance	+/- 0.25	Drilled Holes	0.25-0.05	Surface Profile	△ .0600 A B C

MANUFACTURING	SPECIFICATIONS						
Material	Steel	Screw Threads	BS 84 93 1580 A346	Tapping Drills	BS 1157	Surface Finish	Ra: 0.4

General	Location Specific				
(1) PS1004-4-1 machining requirements for Gallego Steel.	(1) See specification document for plating runout specifications.				
(2) PS914 process requirements for Gallego Steel.	(2) PS1031-8 Termination of chromed surfaces. No chrome plate on edge break				
(3) PCS-2800 temporary corrosion and damage protection of parts.	(3) PS101-7P Chromium plate 0.10 minimum thickness.				
(4) Surface finish 0.4 Micrometers Ra all over unless otherwise indicated.	(4) PS1031-1 termination of chromed surfaces.				
(5) Break edges 2.0/1.0 unless otherwise indicated.	(5) PS1031-2 termination of chromed surfaces.				
(6) Parallelism and squareness tolerance 0.0025 mm/mm.	(6) PS1031-5 termination of chromed surfaces.				
(7) Eccentricity not to exceed 0.13 T.I.R.	(7) Do not shot peen.				
(8) Machining mismatch not to exceed 0.8 (?). Bent with 12.7/6.35 radius.	(8) PS134 glass bead peen.				
(9) PS123 shot peen all over before FL20 unless otherwise indicated.	(9) Cadmium plate fade out permissible in this bore.				
Holes less than 12.5 optional.	(10) Production salvage allowance applies.				
(10) Dimensions apply after chrome plating unless otherwise indicated.	(11) PS405-341 Electrochemical etch 0.1/0.05 deep or PS405-12. Hand engrave part or serial numbers.				
	(12) Hardness test Rc-53-55 on indicated surface. Subsequently machined. No indentation allowed on finished surface.				



TOI EDANCES and DIMENSIONS





3D CAD ILLUSTRATION / PMI Part Name Flange 287 **Part Number** 8476323 Author M. Power Units mm LOCATION SPECIFIC MANUFACTURING NOTES



