

S.NO	DESCRIPTION	MFG PART NO	VENDOR NAME	LENGTH
1	GASKET - TOP COVER	B017XS7395-60	PARKER	944 \pm 5.0 mm

NOTES:

- Material Refer Table(OR) Equivalent material
 Need to be spliced into a O ring

- This drawing is supplement to the 3D database
 Extruded material should be vulcanized together where joining point should have same hardness, compression set & compression modulus as in basic material.
 No burrs, holes & porosity are allowed in joining point.

01		DRAFT RELEASE	30/11/2016	
REV CRQ NO		DESCRIPTION	RELEASED DATE	
FINISH SPECIFICATION	REFER NOTE / TABLE			
MATERIAL SPECIIFCATION	REFER NOTE / TABLE			
UNLESS OTHERWISE SPECIFIED GENERAL TOL=±0.13			DOCUMENT CODE PART DRAWING	
THIRD ANGLE UNIT	PART NAME	OpenCellular MAIN CHASSIS GASKET, OPENCELLULAR,TIP	SCALE 0.333	
SHEET SIZE A 3	PART NO	213-000152	SHEET 1/1	
6		7	8	