



NOTES:

1. MATERIAL: PLASTIC FOR LEAVES AND CAPS,
STAINLESS STEEL FOR OTHER COMPONENTS.
2. RADIAL TENSILE STRENGTH: WORKING LOAD: 100 LBS
ULTIMATE LOAD: 575 LBS
3. AXIAL STRENGTH: WORKING LOAD: 100 LBS
ULTIMATE LOAD: 400 LBS
4. HINGE ROTATION MUST BE FREE, SMOOTH ACTING.
5. PARTS ARE TO BE ROHS COMPLIANT.
6. DIMENSIONS IN BRACKETS ARE IN METRIC.

FH151BKPL01	LIGHTLY TEXTURED BLACK	NO
FH151BKPL		YES
FH151WTPL01	LIGHTLY TEXTURED WHITE	NO
FH151WTPL		YES
PART NO.	FINISH	CAP COVER

SIERRA PACIFIC ENGINEERING AND PRODUCTS © SPEP.COM	UNSPECIFIED TOLERANCES		MATERIAL: MATERIAL		PART NUMBER: SEE TABLE	
	ANGLES: ±3°		FINISH: FINISH		DESCRIPTION: MEDIUM PLASTIC HINGE WITH LEVER & CAP COVER	
CONFIDENTIAL PROPRIETARY INFORMATION	PLOT DATE: 2/20/2019	INCHES	MM	UNITS: INCHES	THIRD ANGLE PROJECTION	
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		.XXX ±.015	.XX ±.38	SIZE: A	SHEET 1 OF 1	
		.XXXX ±.005	.XXX ±.13	DWG. NO. 21294-FH151BKPL		