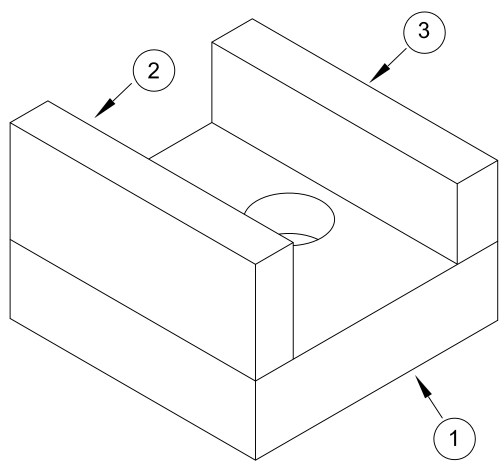


Item #	Description	Material	Qty
1	Base	Actal Nylon	1
2	Front Support Block	Actal Nylon	1
3	Back Support Block	Actal Nylon	1

Note: Use Engineering Approved Equivalent Material / Parts if Necessary.

NOTES:

- ±1mm unless specified. Tolerance:
- De-burr, remove sharp edges.
- Dimensions in mm.



DBASE FILENAME: 10031632A00

UNLESS OTHERWISE SPECIFIED . X = ±0.5 . XX = ±0.25 ANGLES = ±1/2* . XXX = ±0.125 DRAFT = ±1/2*	UNLESS OTI HEREON ARI THE EXCLU PRINT IS: ALONE UNLI GRANTED II
SURFACE ROUGHNESS	MATERIAL
BREAK ALL SHARP EDGES . 25 FILLET AND CORNER RADII . 25 DIMENSIONS IN MILLIMETERS DD NOT SCALE DRAWING	FINISH
DIMENSIONING AND TOLERANCING	DRAWN
PER BS 308 DR ANSI Y14, 5,	
ALL DIMENSIONS AFTER FINISH	ENGINEER

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.5.	I KIN IS SOUNTITIED IN COM IDENCE TOK THE OSE OF THE RECTITIENT			Puritan-Bennett Ireland Ltd. Mervue, Galway, Ireland				
_				TITLE				
				PB540 Inhalation Block Labelling Fixture				
	DRAWN Patricia Smith	30 Dec 2008						
	ENGINEER Refer to AGILE	DATE Refer to AGILE	SIZE	DWG. NO. 1003	1632	REV.		
	CHECKED Refer to AGILE	DATE Refer to AGILE	SCALE		1	2		

