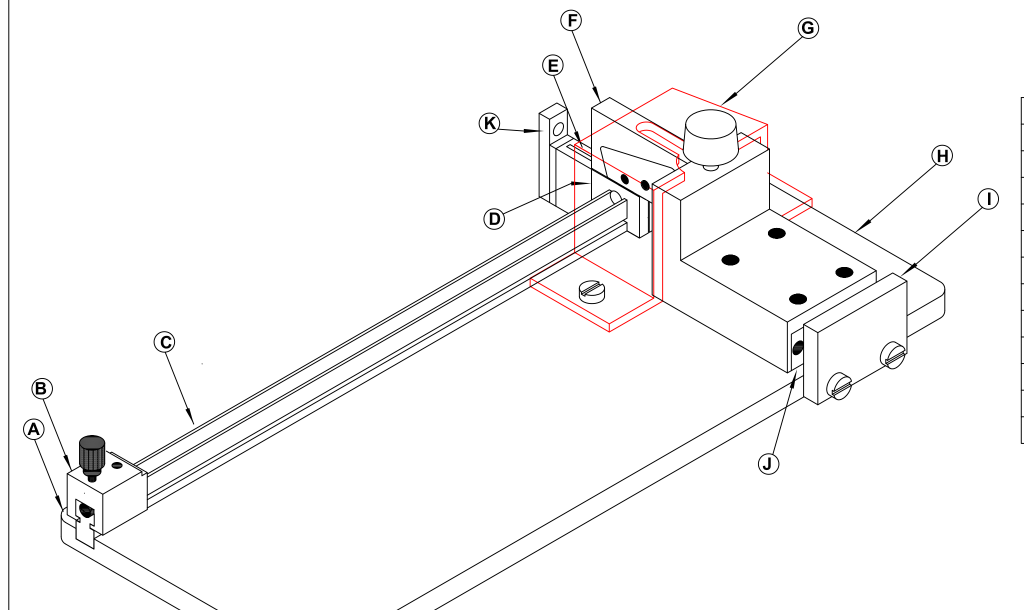
		REVISION		
REV.	CHANGE ORDER	DATE		
Α	ECO-R168364	Refer to AGILE	Refer to AGILE	



Item #	Description	Material	Qty
Α	300mm Steel Rule	Stainless	1
В	Adjustable Stop	See page 2	1
С	Tube Guide Rail Actal Nylon		1
D	Cutting Dies	Stainless	1
Е	Front Blade Cover	Actal Nylon	1
F	Front Safety Guard	Actal Nylon	1
G	Safety Guard	Plastic	1
Н	Base Plate	Actal Nylon	1
	Rear Safety Guard	Actal Nylon	1
J	THK Slide RSR 15VM	Stainless	1
K	Cutter Stop	Actal Nylon	1
Note: Use equivalent material / parts if necessary.			

## NOTES:

- 1. Tolerance: ±1mm unless specified.
- 2. Hardware and some parts are not shown for clarity.

SCALE: NTS

- 3. De-burr, remove sharp edges.
- 4. Dimensions in mm.

DBASE FILENAME: 10025172 Approved Revision A.DWG

UNLESS OTHERWISE SPECIFIED

. X = ±0.5
. XX = ±0.25 ANGLES = ±1/2\*
. XXX = ±0.125 DRAFT = ±1/2\*

SURFACE ROUGHNESS
BREAK ALL SHARP EDGES .25
FILLET AND CORNER RADII .25
DIMENSIONS IN MILLIMETERS
DO NOT SCALE DRAVING
DIMENSIONING AND TOLERANCING
PER BS 308 OR ANSI Y14.5.
ALL DIMENSIONS AFTER FINISH

UNLESS DITHERVISE STATED, THIS PRINT AND SUBJECT MATTER SHOWN
HEREDIN ARE PROPRIETARY ITEMS TO UNLIGH PURITAN-BENNETH RETAINS
THE EXCLUSIVE RIGHT OF REPRODUCTION MANUFACTURE AND SALE. THIS
PRINT IS SUBMITTED IN CONFIDENCE FOR THE USE OF THE RECIPIENT
ALONE UNLESS PERMISSION FOR FURTHER DISCLOSURE IS EXPRESSLY
GRANTED IN WRITING.

MATERIAL:

DRAWN
Mark Sweetman

DATE
Refer to AGILE

CHECKED
Refer to AGILE

DATE
Refer to AGILE

Puritan-Bennett Ireland Ltd.

Mervue, Galway, Ireland

TITLE

PLASTIC TUBE CUTTER 6.4MM

FIXTURE

SIZE DWG. NO. REV.

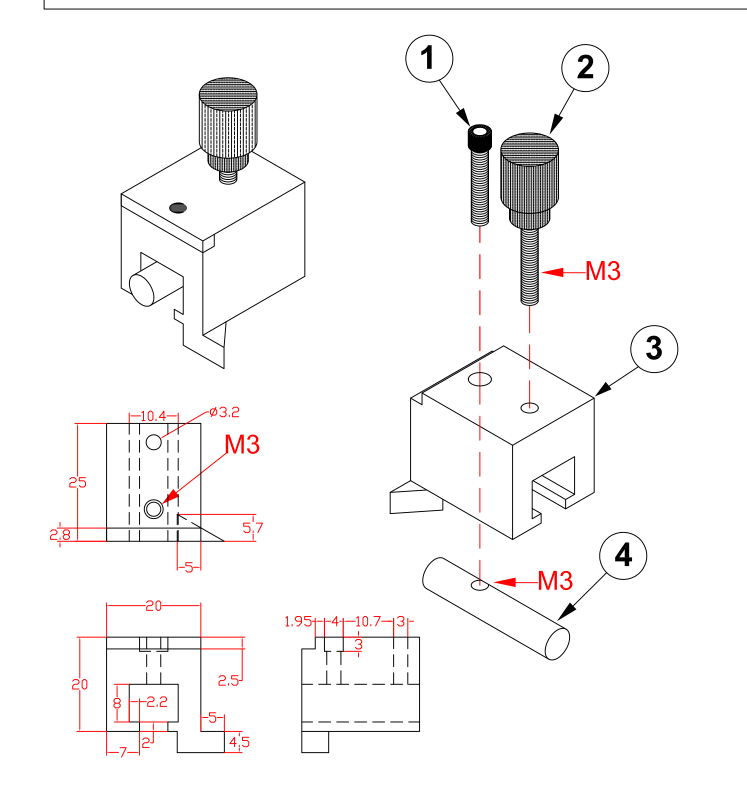
A 3 10025172 REV.

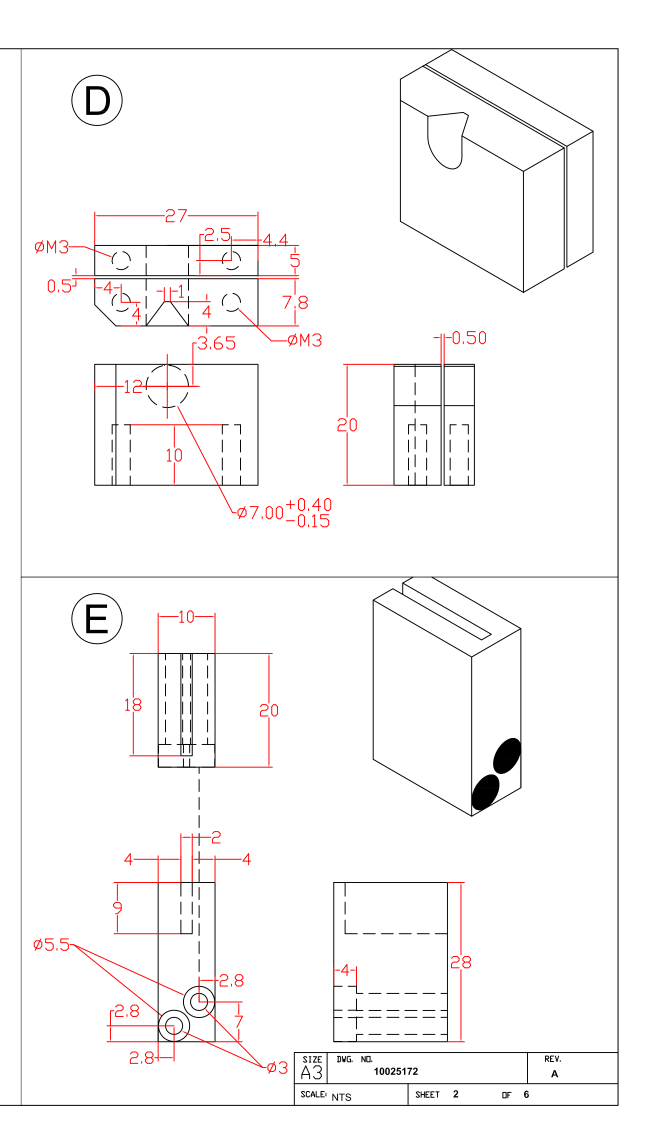
SHEET 1

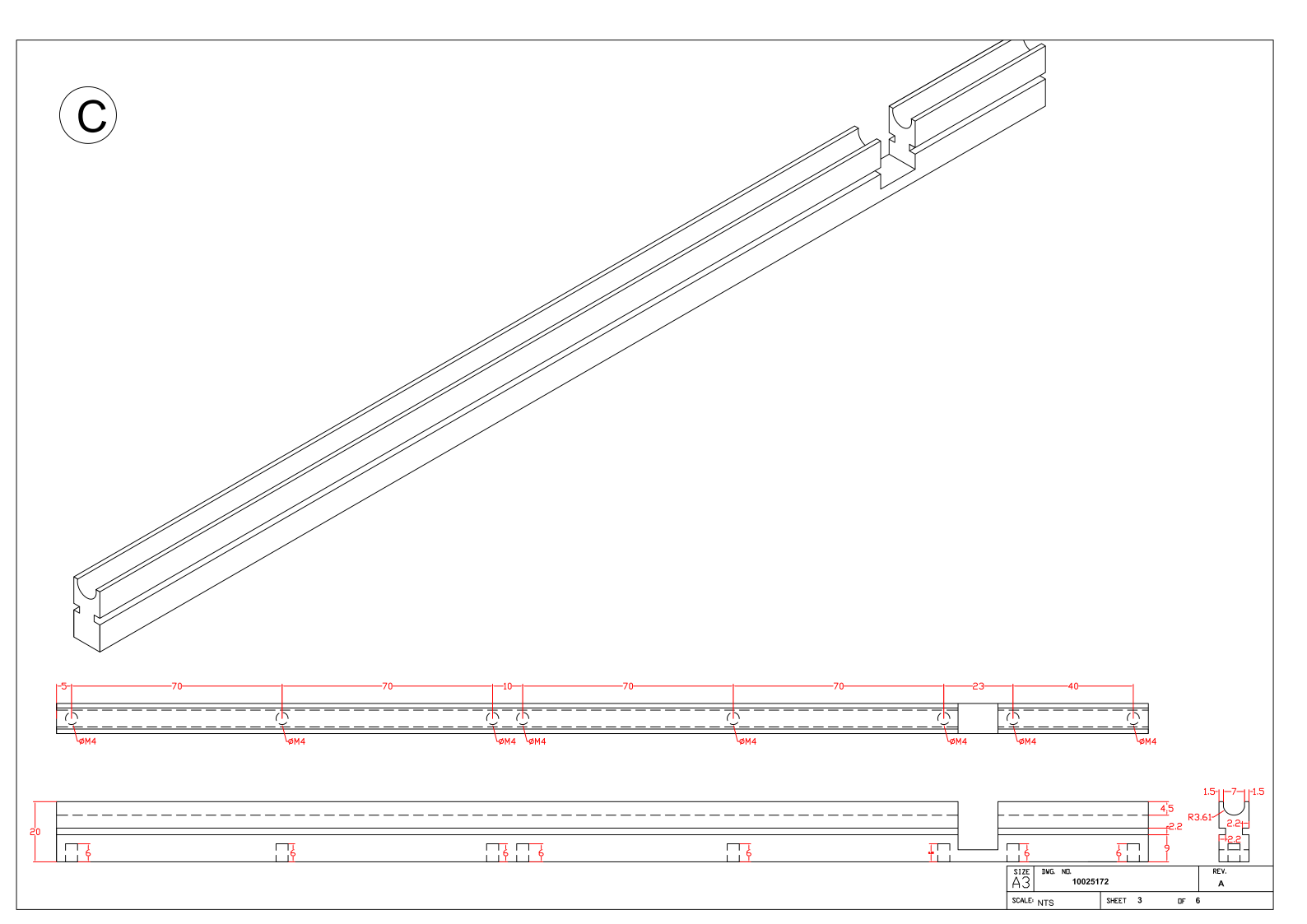
**DF** 6

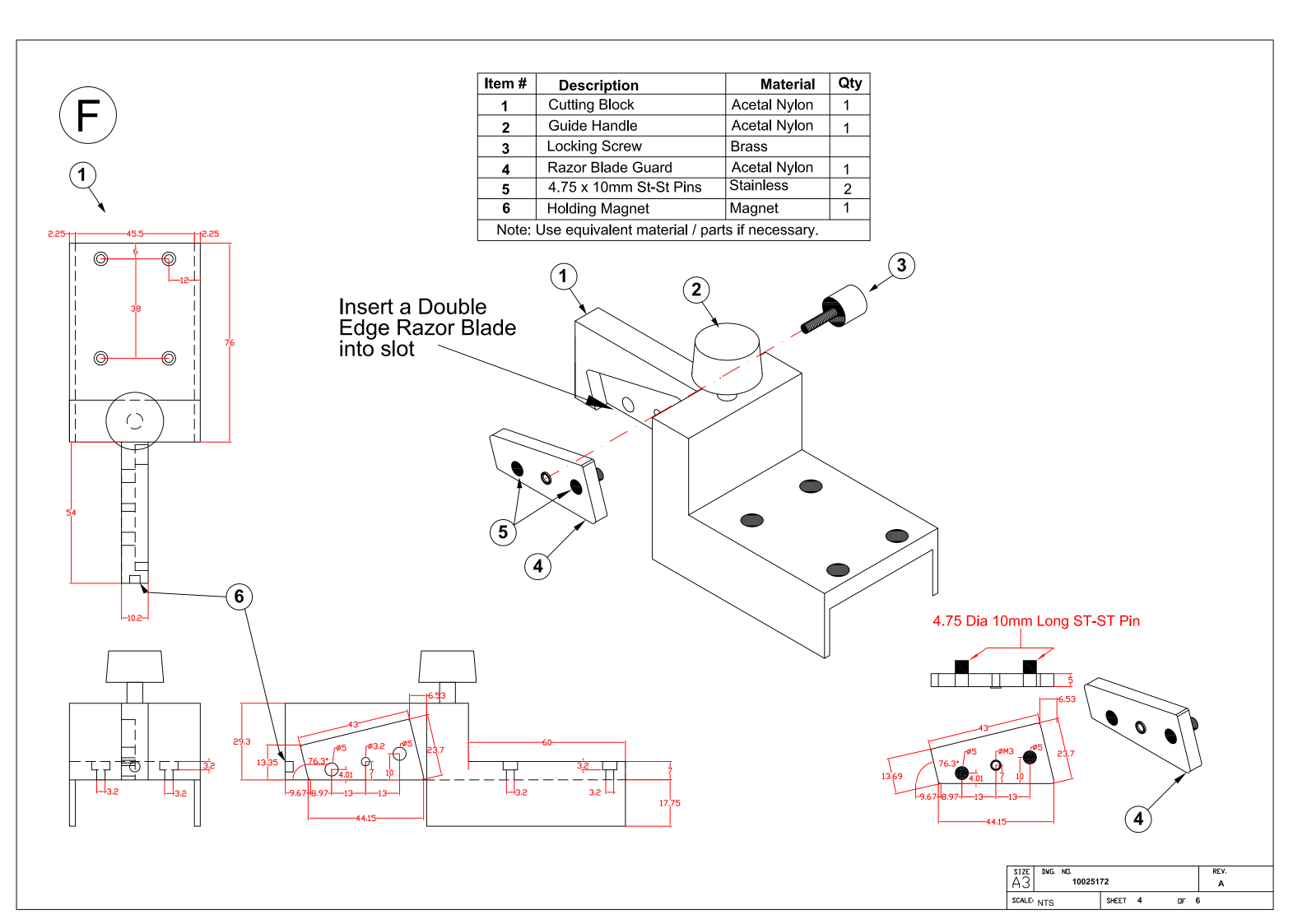
/	
(	

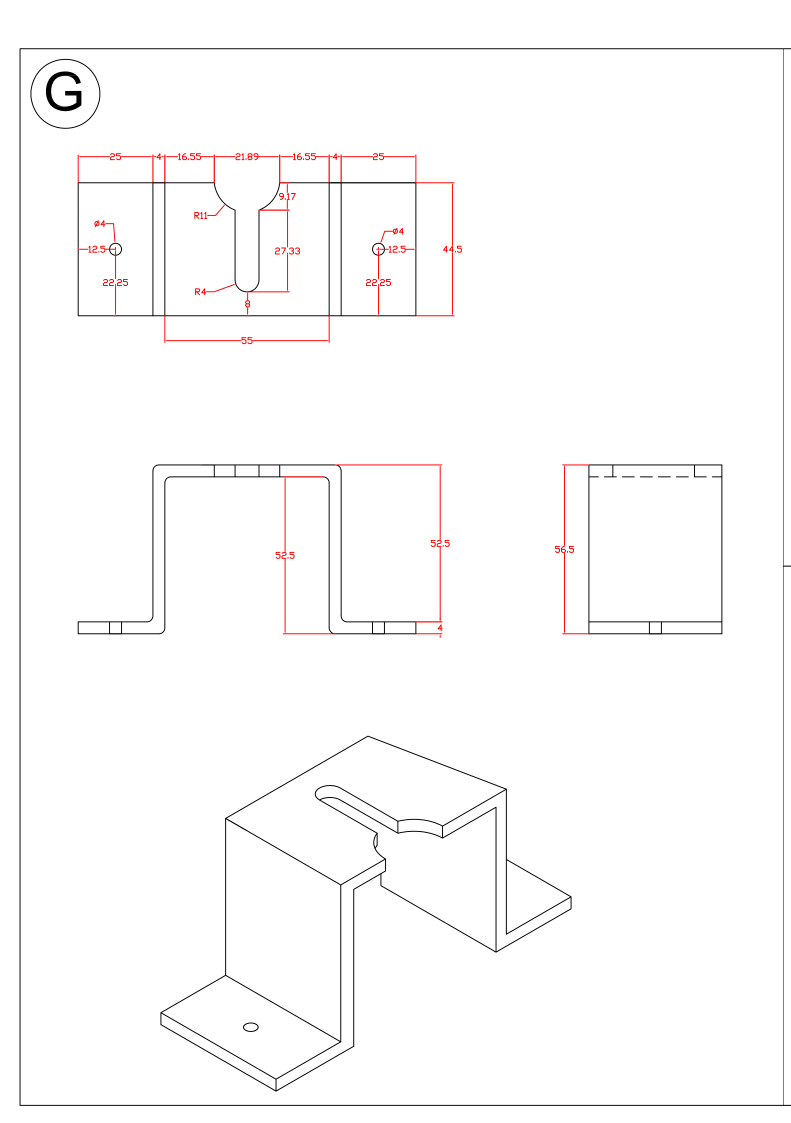
Item #	Description	Material	Qty
1	3mm Allen HD Screw	Stainless	1
2	Locking Screw	Brass	1
3	Guide Block	Acetal Nylon	
4	4 30mm x 6mm Guide Bar Sta		1
Note: Use equivalent material / parts if necessary.			

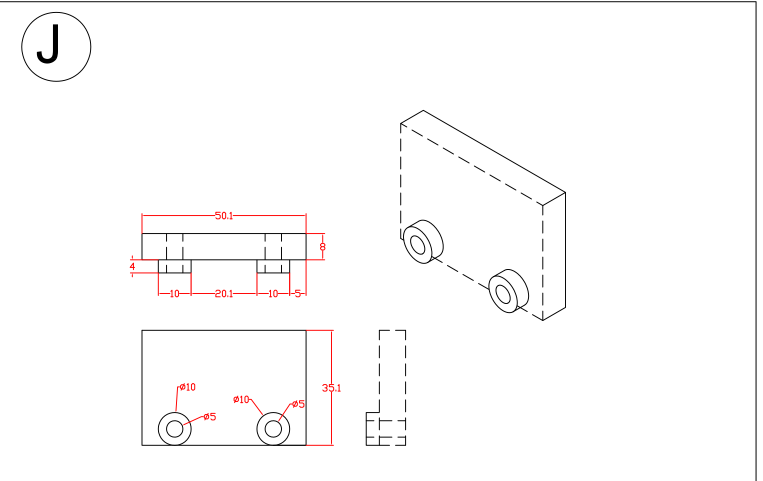




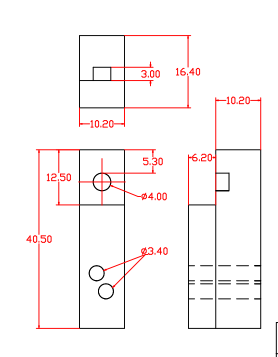


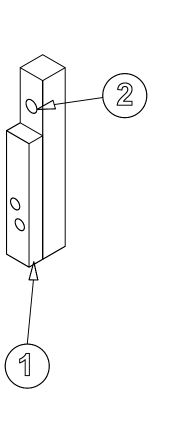






ITEM#	DESCRIPTION	Material	Qty	
1	Cutter Stop	Acetal Nylon	1	
2	Holding Magnet	Magnet 1		
Note: Use equivalent material / parts if necessary.				







SIZE A	DWG. ND. 1002172					REV.	
SCALE	NTS		SHEET	5	OF	6	

