



UNLESS OTHERWISE SPECIFIED  
 TYP. WALL AS NOTED  
 BREAK SHARP CORNERS TO .016 R.

SECTION DATA	
ESTIMATED AREA	SQ. IN.
ESTIMATED WT./FT.	LBS.
ESTIMATED PERI.	IN.
FACTOR	
CIRCUM. CIR. DIA.	
A.	Mount holes are 50mm apart There are 40 holes per 2000mm
B.	MIL-A-8625 Type III Hard Coat Anodize BLACK .002-.0025 @ 50% Penetration. C-60/C-70 Rockwell
C.	Hard coat tolerance +/- .0002" @ .002" Wear resistance/HIGH Hardness (500 to 530 VHN)
D.	Parts MUST be ABSOLUTELY straight no bends Punch hole die must NOT dimple or ripple the part Parts MUST be free of scratches and deformations
APPROVED BY:	

<b>OPENBUILDS</b> openbuilds.org			 
<b>DESCRIPTION</b>			ALUMINUM ASSOCIATION TOL- ERANCES APPLY TO ALL DI- MENSIONS UNLESS OTHERWISE NOTED
<b>LINEAR SLIDE EXTRUSION</b>			ALLOY & TEMPER <b>6061-T6</b>
DWN. BY	MarkC	DATE: 07-02-2012	CHKD. BY
<input type="checkbox"/> SOLID <input type="checkbox"/> SEMI-HOLLOW <input checked="" type="checkbox"/> HOLLOW			CUSTOMER <b>PHLATBOYZ, LLC</b>
SCALE:			DWG. NO. <b>03051201</b>
DATE:		JOB #:	DIE NO.