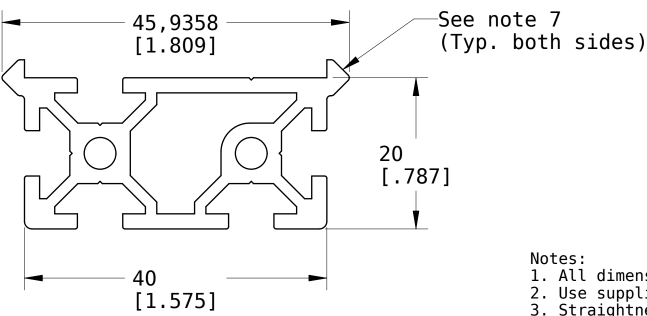
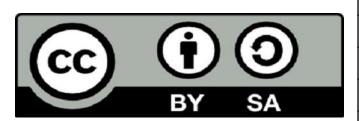
	REVISIONS					
SYM	DESCRIPTION	BY	DATE			
1	ORIGINAL	BJD	5/1/11			
2	Revised profile shape for extrusion quality	BJD	4/16/12			



- 1. All dimensions in millimeters.

- Att dimensions in mittimeters.
 Use supplied DXF for detailed dimensions.
 Straightness: 0.0125/Foot
 Twist: Less than 0.5°/Foot
 Angular Tolerances of Profile: ±1°
 Flatness of profile areas: 0.004"
 Surface finish: V features must be free of any scratches or dents.
- 9. Material: Aluminum 6105-T5
- 9: Finish: Clear Anodize (unless otherwise specified
- on purchase order)



The work is licensed under a Creative Commons Attribute-Share Alike 3.0 License

DRAWN	BJD	4/15/2011				
CHECKER	MECH.		Linear Slide Extrusion			
MECH. ENGR.						
ELEC. ENGR.			LXCIUSIOII		www.buildlog.net	
PROJ. ENGR.					B17022	
CHIEF ENGR.			SCALE		SHEET 1 OF 1	