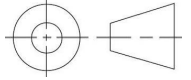



NOTES
1. MATERIAL TO BE MILD STEEL

Dept. N/A		Created by Joe Palmer	Checked by N/A		
 <small>FEEDBACK and OPTIMISATION for CAD UTILITY SCRIPT</small>		Document type Drawing	Approved by N/A		
<small>THIS EXAMPLE DRAWING WAS PRODUCED BY JOE PALMER AND DOWNLOADED FROM http://j-palmer.me.uk/. THIS DRAWING IS A CAD MODELLING EXERCISE AND IS INTENDED TO BE USED IN CONJUNCTION WITH THE FOCUS AUTOMATED FEEDBACK TOOL, AVAILABLE ON THE FUSION 360 APP STORE.</small>		Title 6.Linkage	Date 05/12/2020	Revision 0	Sheet 1/1
<small>COPYRIGHT © 2020, JOE PALMER. THIS WORK IS LICENCED UNDER CREATIVE COMMONS (CC BY-NC-ND 4.0). SEE https://creativecommons.org/licenses/by-nc-nd/4.0/ FOR MORE DETAILS.</small>		<small>UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN mm. FOR GENERAL TOLERANCES PLEASE REFER TO ISO 2768-1, SEE DRAWING BORDER FOR CLASS DESIGNATION. CONFORMS TO BS 8886 AND TOLERANCING TO ISO 8015 UNLESS OTHERWISE STATED. DEBURR & BREAK ALL SHARP EDGES.</small>	Size A3	Scale 2:1	TOLERANCE CLASS ISO 2768-m