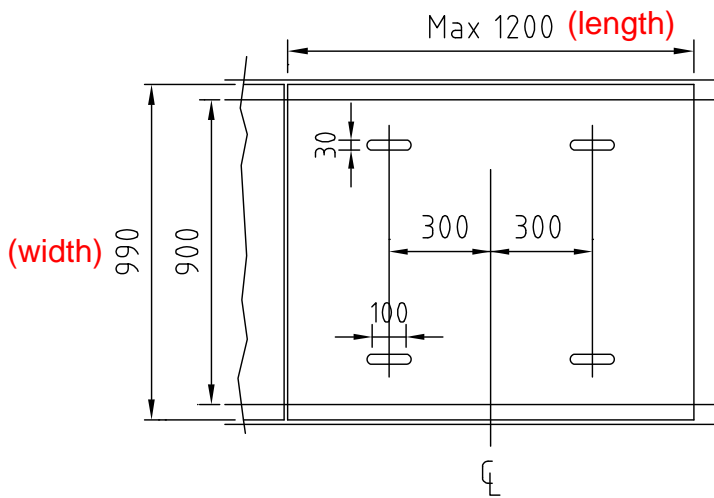
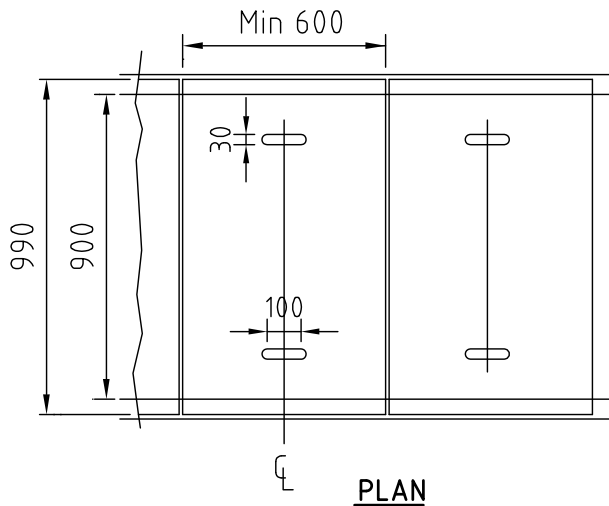


NO TRENCH COVER SHALL EXCEED 20kg MASS

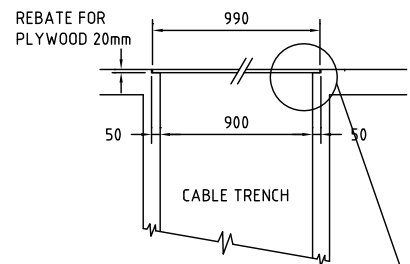
1. Covers shall be manufactured from 21mm thick CCA treated structural plywood of stress grade 'F14' which has an approximate density of 12.5kg / sq. m. Covers should be sized as shown below for convenience of handling. Hand holes to be drilled and cut by the owner/builder of the premises. Covers shall be given two (2) coats of non-slip epoxy paint or other equally acceptable treatment on all sides. Cable holes will be cut by ENERGEX as required and cut edges painted. Cutting, drilling and disposing of CCA plywood offcuts to be in accordance with manufacturers instructions.



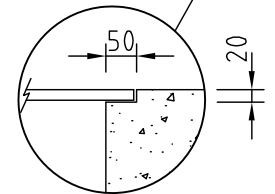
MASS 20mm 14.8kg.




MASS 20mm 7.4kg



**SECTION**



**REBATE FOR PLYWOOD TRENCH COVERS**

A	ORIGINAL ISSUE	 <p><b>energex</b></p> <p>©COPYRIGHT 2012 ENERGEX This document must not be reproduced in part or whole without written permission from ENERGEX</p>	SCALE NOT TO SCALE	<b>General Construction Information</b> Plywood Trench Covers				
			APP'D R. ENGLISH					
			DATE 14 JUN 2012					
			REC'D B. BRUNSMANN					
			CKD S.CLAY					
			DRN J.CHONG					
			CAD	11040-A4	SECT 14	SUB 7	SHT 1	REV A