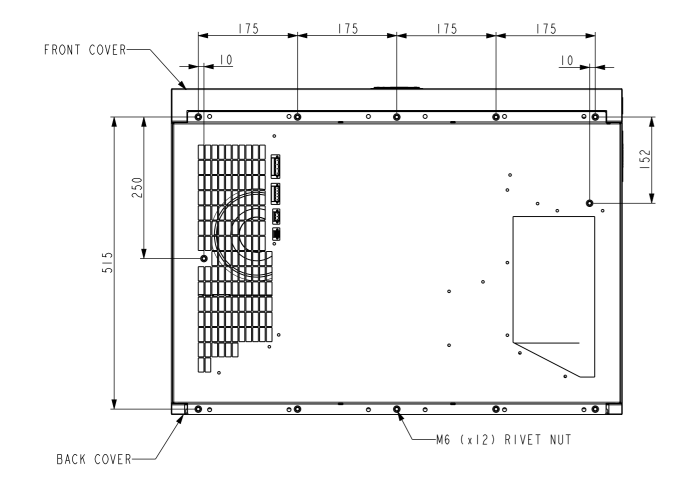
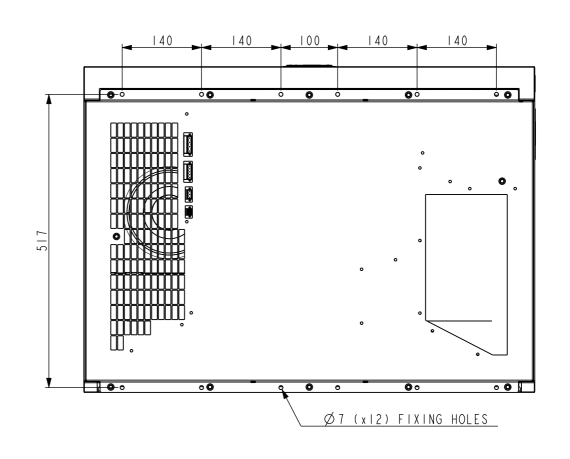


## INTERNAL MOUNTING FIXING POINTS



## EXTERNAL MOUNTING FIXING POINTS\*



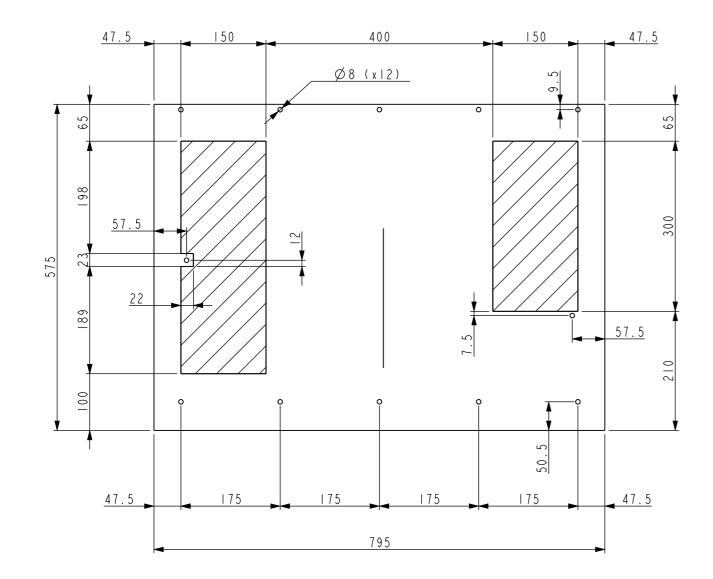
\* Requires to rivet 12x M6 blind popults in the enclosure roof at the position of the fixing holes.

	<i>Scale:</i> 0.150	Technical Specification	ON:		Units of m	
Schneider Electric		Document Description:	: JNIT ROOF 3KW 4KW 3P380/4	160V		
<b>F</b> Ele	ctric	Document Number:	GEX8220101		Doc. Rev. <b>00.10</b>	Sheet: 2/3
The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted in writing by the owners and must not be disclosed or reproduced in any way without permission from the		Released for Manufactu	ıring			

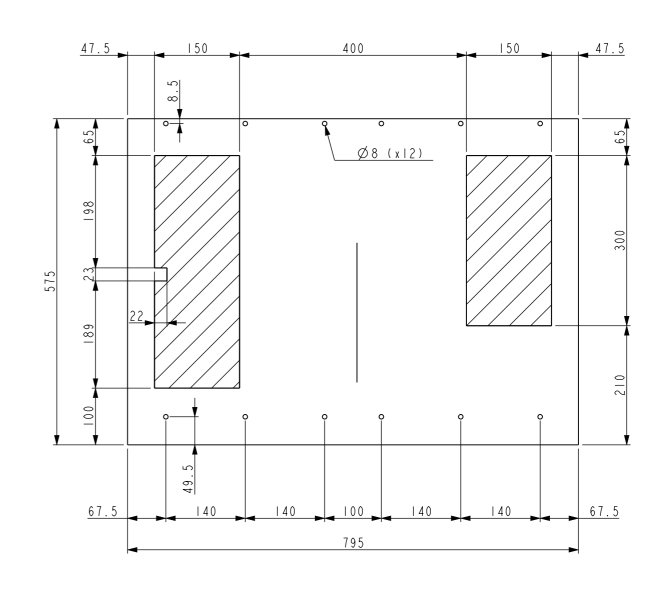
Original format A3



## INTERNAL MOUNTING CUTOUT



## EXTERNAL MOUNTING CUTOUT\*



\* Requires to rivet 12x M6 blind popults in the enclosure roof at the position of the fixing holes.

Scale: 0.150		Technical Specification:	Units of measure: mm
Sahmai	.da	Document Description:	
Schneider Electric		CONNECT COOL UNIT ROOF 3KW 4KW 3P380/4	Doc. Rev. Sheet:
		GEX8220101	00.10
The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted in writing by the amers and must not be disclosed or reproduced in any may without permission from the		rpose other than that expressly permitted REIEASEA TOT IVIANUTACTU  ced in any may mithout permission from the Printed on 2024/06/12	ıring

Original format A3