


EXIT SWITCH INSTALLATION PLATE IS DESIGNED TO BE SECURED WITH 2 SCREWS TO AN UPRIGHT / STANCHION / MULLION. ONCE SECURE AND CABLES FITTED TO CONNECTORS, FRONT ASSEMBLY CAN BE SNAPPED IN PLACE. OVERALL SIZES OF FIXING PANEL IS REPRESENTATIVE OF END USERS PRODUCT ONLY.						Date		Date		Date			
PLEASE ENSURE THAT A SUITABLE PANEL MATERIAL IS USED TO SUPPORT THE EXIT SWITCH. THIS MUST PROVIDE SUFFICIENT RIGIDITY WHERE SEALING IS REQUIRED. THE CLAMP SURFACE OF THE PANEL SHOULD BE FLAT, CLEAN & FREE OF DEBRIS TO OPTIMISE SEALING.						Revision		Revision		Revision			
						1 ECN101543		13.10.2016					
<div><div><div><div></div><div>Storm Interface</div></div><div>14 Bentinck Court Bentinck Road West Drayton Middlesex UB7 7RQ, England</div></div><div>tel: +44 (0) 1895 431421 fax: +44 (0) 1895 431132 email:sales@storm-interface.com website:www.storm-interface.com</div></div>						Drawing Status		Title					
						Development		INSTALLATION DRAWING FOR EXIT SWITCH					
						Drawn By & Date		Material					
						RC 12.10.2016		Finish					
						Checked By & Date		Scale		Tool No.			
						AC 07.02.2017		1:1		Weight			
						Approved By & Date		Unless Stated Tolerances		Angle Tol.			
						JS 31.03.2017		0± 0.0± 0.2 0.00±		±0			
						© Keymat Technology Ltd. The content of this communication and/or document, including but not limited to images, specifications, designs, concepts and information is confidential and is not to be used for any purpose or disclosed to a third party without the express and written consent of Keymat Technology Ltd., Copyright 2016. All rights reserved.						Part No.	
												137-00-33	
												Issue	
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