



ADEN M&E PTE LTD

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2-HR FR PROMATECT N TO WET/DRY RISER PIPES

STANDARD WORK METHOD	SAFE WORK PROCEDURE
<ol style="list-style-type: none"> 1 Wrap light steel frame, 50mm x 50mm x 0.6mm thick L-Angles around the pipe at nominal 1200mm centers. These channels can easily be cut and folded to make 90 bends. The ends of the L-Angles can be connected using a continuous light galvanised angle and pop-rivets or screw fixed; 2 Cut rockwool fibre to fit size of galvanised steel support framework and slide rockwool fibre into place by hand; 3 Place the pre-cut Promatect-N Board to the external face of the Steel Framework. Fix the Board using M4 self-tapping screws to the steel framework; 4 Apply a coating of putty compound to the butt joints of the boards (on the inner face). Putty compound extruded from butt joints should be removed by a cutting action to ensure a clean, neat job without spreading adhesive on the board surface; 5 The applicator will submit PSB Declaration of Conformity (DOC) and PE Certificate upon job completion. 	<ol style="list-style-type: none"> 1 Wear glove on the hand holding the steel c-channel while cutting the steel c-channel to the required size and shape as well as while drilling the angles. Wear safety belts & anchors if working at height. When one worker climbs up an A-ladder, another worker must be below holding the A-ladder firmly; 2 Wear glove on the hand holding the rockwool fibre while cutting the rockwool fibre to the required size; 3 Wear glove on the hand holding the board while removing gypsum compound extruded from butt joints.



- * Fire Stop * DR/WR/Hydrant Fire rated
- * Fire Rated Duct & General Building Service
- * Fire Collor * MCT * Stainless Steel/Acrylic Box-Up