

3 2 5 6 All Fixings must be approved by a builder or architect and these are only shown for illustrational purposes Ensure that the walls the load - (screen including all bracketry and peripherals).

1. Mount the bracket to the screen and measure off to establish the location of the mount fixing points 2. Place the back plate (2) at the location required and mark though the fixing locations, Ideally fit (1) one location point then pilot drill through the remaining ones after confirmation it is in the correct location and is level. 3. Pass any cables though (3) making certain that they will not be trapped by any moving parts 4. Fit the arms (5) to the screen using the supplied fixings (4) 5. Lift the screen with the arms attached on to the side fixings using an assistant to help with the load and fit the cables in place Description Pzx9 Universal Flat Mount 1000 X 600 UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS 20/12/2016 Mod Date REVISION Bend & Machine Number Drawn Date: 04/02/2016 SURFACE FINISH: Powder Coated A-014 Material DRAWN Ricky Clark **Unicol Engineering** Gauge DWG NO. Green Road Α4 Bend V Tool Oxford OX3 8EU 3 WEIGHT: 12.30 2 Kg SCALE:1:10 DO NOT SCALE DRAWING