Aluminium / timber door handle fixing options Code: A3 Code: A1 A1 - Back to back fixing for aluminium doors 30mm to 65mm thick. Grub screw A1.125 Back to back fixing for aluminium doors 66mm to 90mm thick. Handle Thread = M12 (M6 grub screw) Decorative rose (optional) Hole Prep = 13mm dia. IMPORTANT FITTING INFORMATION To ensure correct fitment of back to back handles, the grub screw on the internal handle must hit the top of the slope on the fixing bolt. As the grub screw is tightened the handles will pull together towards each Back to back bolt other and be tight against the door. The handles will be held under compression. If the handles do not pull together the installation is Decorative rose (optional) A3 - CSK head machine screw for bolt through fixing single handle. Decorative rose (optional) Thread = M12 As a guide the bolt will protrude 15mm from the face of the door (or the Hole prep = 13mm dia External handle Internal handle face of the rose if used). PLEASE SPECIFY DOOR THICKNESS AT TIME OF ORDER Code: A4 Code: A7 Glass door handle fixing options St/St Dome nut Code: A2 Internal handle Code: A5 External handle Decorative rose (optional) Decorative rose (optional) Decorative rose (optional) Handle Plastic ferrule Handle tube. Plastic washer A7 (J6 Handles only) - handles fixed back to back by means of an M8 A4 - Stainless steel head decorative bolt for single side fixed handle threaded stud secured with stainless steel dome nuts Decorative rose (optional Hole prep- 13mm dia. Hole prep = 8mm dia A5- Stainless steel head decorative bolt for fixing single handles PLEASE SPECIFY DOOR THICKNESS AT TIME OF ORDER A2- Back to back fixing for glass (AP) doors. PLEASE SPECIFY DOOR THICKNESS AT TIME OF ORDER Thread = M12 (M6 grub screw) Code: A6A Hole prep = 18mm dia (to incorporate nylon ferrule). Code: A6B Hole Prep = 18mm dia. (to incorporate nylon ferrule St/St Dome nut PLEASE SPECIFY DOOR THICKNESS AT TIME OF ORDER Code: A11 Code: A8 Handle brackets M6 threaded stud A6B (J6 handles only) - For fixing J6 handle to one side of the door A6A (J6 handles only) - For fixing J6 handle to one side of the door M8 csk head machine screw secured with stainless steel dome nut. M8 stud secured with stainless stainless steel dome nuts. Thread Handle tube Hole prep = 8mm dia Hole prep = 8mm dia Code: A9 M6 threaded stud Code: A12 Decorative rose (optional) M8 Riv-nut Grub screw A11 (J6 handles only) - handles fixed back to back by means of an M6 A8 (J6 handles only) - Stainless steel head decorative bolt for single Supplied by others side fixed handles. threaded stud secured with stainless steel dome nuts Thread M8 Thread M8 Hole prep = 11mm dia. Hole prep- 11mm dia M12 Hex head bolt For handle care and maintenance information and details of our A9 - Single side (secret) fixing for use when bolt through fixing applications are not warranty please consult Handle fixing options suitable i.e. when panic hardware is fitted to aluminium doors. Access to the Consealed fixing bolt our website (www.j2hardware.com). Information and how to care J2 Hardware Ltd A12 - Single side fixing by means of M8 bolt screwed into riv-nut in metal for our handles will be sent with each order. rebate is required prior to installation. Unit J. Atlas Mill Road, Brighouse, HD6 1ES door (M6 grub screw) Tel: 01484 722171 Email: sales@j2hardware.com Thread - M12 Page 11 (RIV-NUTS SUPPLIED BY OTHERS) Hole prep = 13mm dia Registered in England & wales No. 9595822