Sunday, July 21, 2024 17:26:31 1.2m (or cut to suit or make up to 2440mm etc. as required) 16~20mm-Dia or 12.50 . 45.00° 20~25x10mm rect. M3 Pot-Magnets LED Strip (with adhesive backing) 25mm Fold Up 45 deg. (or 30 deg etc. to order) 12.50 75.00 ED Strip (with adhesive backing) 25mm Fold Up 45 deg. (or 30 deg etc. to order) 25.00 LED Strip (with adhesive backing) MATERIAL Sheet 0.9~1.2mm ALLOY 6063-T5 etc 3mm dia holes at centre and at each end (additional holes at 300mm centres if required) AREA 25.00 265 EST. WEIGHT 2.80 EST.PERIPHER Corner radius - 3~5mm EXT: 354 T□T: **354** 2 Pole-Press Connector at 3mm dia holes for M3 PEM flush-studs. both ends if daisy-chaining TOLERANCE 0.00mm ±0.1mm (for for termination connectors and fixing 0000mm ±0.5mm 0-600mm ±0.1mm > 600mm ±0.5mm using Pot-Magnets or other fastenings) BS1474:1987 APPLIES UNLES DIHERWISE SPECIFIED A 75mm wide back-plate with 2 x 25mm 30~45 deg. folded sides JDB No. for affixing (in 0.9mm SS or NS4 alloy or Galvanised steel etc) up to 3000 3 strips of LEDs suitable for arrays up to 2.4m long. Optional fixing may be provided for: CUSTOMER DRAWING Reference No. SIZE CASA Modular Systems | Modular Systems ED-Backing A **A4** 1) electrical terminations DESCRIPTION Backing plate for mounting LED strips 2) electrical cable retention for reticulation Petone 5012, WELLINGTON, NEW ZEALAND 3) 16mm (or similar) pot-magnets for affixing to steel purlins etc. DATE : 21/07/24 TELEPHONE : (64-4) 9393 777 DRAWN APPROVED : DWG. SCALE C COPYRIGHT : CASA Modular Systems A.W.D ALL RIGHTS RESERVED WWW Address: www.casa.co.nz