Saturday, February 12, 2011 11:17:29 270mm x 3mm plastic back-plate 3~4 off 220mm Cable-Retainers (from original tape-hub) 3~4 off 180mm Cable-Retainers - 15.20 109.94 36 x 5mm holes @ 10dea fitted with tension springs to achieve clamp~release 130mm × 14.3mm alloy hub-ring 24.80 (from original tape-hub) Finger-Cable-Tie Recess 36 x 5mm holes @ 10deg fitted with tension springs to achieve clamp~release --- 3.00 105.00 12.50 (01 0 0 0 (io ' O 0 130.40 180.00 3~4off Anti-Vibration Studs () 15x12x32-8:32UNC 270.0b 130mm × 14.3mm alloy hub-ring DC Motor 0~600rmp (from original tape-hub) 20~40Vdc with optional 174.80 encoder for automated wind-measure-cut 180mm x 130.5 x 15mm hub-ring TOLERANCE (make from alloy or formica etc) 0.00mm ±0.1mm 00.0mm ±0.25mm 0000mm ±0.5mm 240.00 0-600mm ±0.1mm > 600mm ±0.5mm Hub fits 5/8" Motor/Shaft 150.00 3 wide RG58 Cable/Layer (from original tape-motor) BS1474:1987 APPLIES UNLESS DTHERWISE SPECIFIED 315.00 Bench Mounting Bracket JOB No. (fabricated from 2mm MSP) CUSTOMER DRAWING Reference No. CASA Modular Systems [|A|5|A| Modular Systems CABLE-COILER DESCRIPTION Cable Coiler 130~180mm P.O. BOX 38-828, WELLINGTON, NEW ZEALAND - 110.00 APPROVED TELEPHONE : (64-4) 5687 277 DRAWN SCALE C COPYRIGHT : CASA Modular Systems A.W.D 12/02/11 ALL RIGHTS RESERVED FACSIMILE : (64-4) 5685 161