

GR4808 AND GR4816 SIDE FIXED DRY BALUSTRADE CHANNEL

INSTALLATION INSTRUCTIONS

PRE INSTALLATION PAGE 1

- 1 MEASURE DECK SIZE
- 2 CUT CHANNEL TO CORRECT SIZE (WITH MITRES IF REQUIRED)
- 3 DETERMINE GLASS PANEL SIZES
- 4 DRILL FIXING HOLES AS REQUIRED REFER FIGURE 1
TOP FIXING HOLES ARE FOR FISCHER C/SK HEAD SREWS FOR CONCRETE
OR M10 X 100 C/SK COACH SCREWS FOR TIMBER
BOTTOM FIXING HOLES ARE FOR FISCHER HEX HEAD SCREWS FOR CONCRETE
OR M10 X 100 HEX HEAD COACH SCREWS FOR TIMBER
FIXING HOLES MAX 400 APART FOR CONCRETE (MAY BE IN LINE)
MAX 300 APART FOR TIMBER (OFFSET TO PREVENT TIMBER FROM SPLITTING)
- 5 DRILL AND TAP FOR GRUB SCREWS TO HOLD GLASS
GRUB SCREWS SHOULD NOT EXCEED 500MM APART
SPACING TO SUIT GLASS PANELS
- 6 DRILL AND TAP M10 FOR GRUB SCREWS TO ADJUST GLASS HEIGHT
- 7 DRILL 10DIA HOLES AT EITHER END FOR DRAINAGE
- 8 CUT COVER PLATES TO SUIT CHANNEL SIZES
- 9 POWDER COAT COVERS TO REQUIREMENTS