

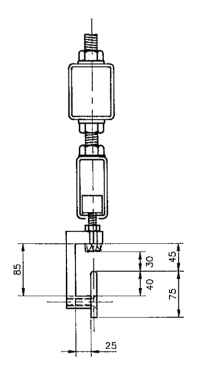
10mm WEIGH RAIL

300

EXISTING RAIL -

TRACK NEEDS 3.49 mm GAP ON EITHER SIDE. ie, CUTOUT ON EXISTING TRACK TO BE 306mm. ENSURE A MINIMUM OF 500 mm OF STRAIGHT TRACK ON EITHER SIDE OF CUTOUT.

STANDARD CABLE LENGTH IS 5m FROM CENTRE OF TRACK. IF LONGER CABLE IS REQUIRED CONTACT YOUR LOCAL A&D DEALER.



UNCONTROLLED DOCUMENT REFERENCE ONLY

A SUPPLEMENTARY DIMENSIONS ADDED SYM. REVISION	ECN-082 16/11/94 VS DATE APPD	SCALE: NTS CHECKED:	A & D Mercury P/L 32 Dew St. Theborton SA 5031 ph (08) 3523033 fax (08) 3527409 DRAWN: DJC DATE: 21/5/92
THIRD ANGLE PROJECTION	DIMENSIONS IN MILLIMETRES UNLESS STATED OTHERWISE	APPROVED: 16/11/94	TITLE: OHT-600, 300mm WEIGH RAIL DWG NO: C91-19

EXISTING RAIL

NOTE: EXISTING RAIL MUST BE SUPPORTED AS CLOSE

AS PRACTICABLE, AND BE IN CORRECT ALIGNMENT WITH THE WEIGH RAIL.