



PART No	DESCRIPTION	QTY.
X350MYN	MEDIUM YELLOW PLASTIC NOSE UNIT	1
X350CBG	CABLE BRACKET	1
X350GAG	GROUND ANCHOR	1
X350GSG	GROUND STRUT	1
X350P1TG	POST ONE TOP 150x100mm	1
X350P1BG	POST ONE BOTTOM	1
X350MPLG	MEDIUM LINE POST W/SPECIAL HOLES	4
X350SUG	SLIDER UNIT	2
X350SBG	SLIDER BRACKET,ANGLE&2 M20X40 SCREW	2
X350HG	TERMINAL END HEAD, LOCK BAR&SCREW	1
X350NC	PLASTIC NUT CAP	16
X350MHG	SECONDARY TERMINAL END MEDIAN	1
X350CAG	CABLE ASSEMBLY	2
X350MP2G	MEDIUM POST 2	1
F1002	M16 x 32 SPLICE BOLT & BIG NUT	40
F1012	M16 x 50 POST BOLT	1
F207	M16 SMALL NUT ASSEMBLED WITH F1012	1
F123	M16 x 200 HEX. HD. BOLT	1
F124	M16 x 240 CUP. HD. BOLT & NUT	10
FW923	M16 50x50x3 SQUARE WASHER POST 1	1
F130	PKT OF 8 M16x35 SHEAR BOLT(YELLOW)	2
F129	M24 x 60 HEX. HD. BOLT/NUT	2
W107GC	3.81m NLL RAILCURVED 16.5m FOR 1.905m	1
W107G	3.81m NLL W-BEAM RAIL	5
BPLAS2	COMPOSITE BLOCK	10

FRONT ELEVATION  
SEC. A-A

REV	DESCRIPTION	APPD	DATE
C	BOM REVISED	E.A.	05.02.15
B	BOLT SIZE F123 REVISED	E.A.	19.07.13
A	ORIGINAL ISSUE	Z.P.	22.12.10

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TOLERANCES  
 Whole Numbers  $\pm 2$   
 One Decimal Place  $\pm 0.05$   
 Bend Angle :  $\pm 2$   
 Straightness : 1.5per1500  
 Scale: N.T.S.

CLIENT  
 MATERIAL  
 STEEL TO AS/NZS 1594  
 FINISH  
 PRETREATMENT TO AS 1627  
 HOT DIP GALVANISE TO AS/NZS 4680

ITEM  
 X-350 TENSION MEDIAN SYSTEM  
 DRAWING NUMBER  
**X350M**  
 DRAWN E.A. CHECKED I.B. APPROVED