

MEASUREMENT 'A':

WHERE FACE OF STEEL BEAM IS 300mm OR LESS FROM GUTTER-LINE.

- 685 TO 735mm WITHOUT CHANNEL
- 735 TO 785mm WITH CHANNEL

MEASUREMENT 'B':

WHERE FACE OF STEEL BEAM IS MORE THAN 300mm BEYOND GUTTER-LINE.

- 685 TO 735mm WITHOUT CHANNEL
- 735 TO 785mm WITH CHANNEL

NOTES

- I. WASHER SHALL NOT BE INSTALLED AT FRONT FACE OF RAIL. ONE BOLT LOCATED AT CENTRE OF STEEL BEAM GUIDE RAIL.
- 2. WOODEN POSTS AND OFFSET BLOCKS SHALL BE 190X190mm. TOPS TO HAVE 25mm CHAMFER.
- 3. STEEL BEAM GUIDE RAIL MOUNTING HEIGHTS SHALL BE AS SPECIFIED IN OPSS 721.07.03.
- 4. THIS CITY STANDARD IS TO BE READ IN CONJUNCTION WITH OPSD 912.101, 912.102 & 912.140.
- 5. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SHOWN.



MISSISSAUGA

GUIDE RAIL SYSTEM, STEEL BEAM
WOODEN POST ASSEMBLY
INSTALLATION - SINGLE RAIL

EFF. DATE MARCH 2015			SCALE	N.T.S.
REV		ΔPRII 2017	STANDARD	No 2200 030