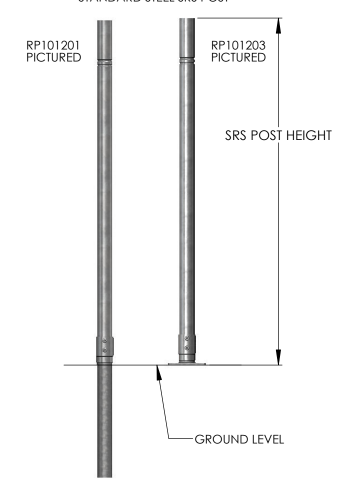
## STANDARD STEEL SRS POST



## **BLUE SPRING SRS SIGNPOST TABLE NOTES:**

- POST HEIGHT RANGE FOR SPRING RETURN SIGN POSTS BLUE SPRING BASE UNITS
- 2. THE POST HEIGHT IN THE TABLE BELOW REFERS TO OVERALL HEIGHT (ie. GROUND LEVEL TO POST).
- THE ACTUAL PIPE LENGTH REQUIRED TO ACHIEVE A NOMINATED POST HEIGHT IS: PIPE LENGTH = POST HEIGHT  $75 \, \mathrm{mm}$ 3.
- SIGN CARRYING CAPACITY IN THE TABLE BELOW REFERS TO THE MAXIMUM MASS OF SIGNAGE THAT CAN FITTED TO A SPRING RETURN SIGN POST & ALLOW IT TO STILL SELF RECOVER 4.
- TYPICAL SIGN SIZE CAN BE USED AS AN APPROXIMATE SIGN SIZE GUIDE, BASED ON 1.6mm ALUMINIUM 5. PLATE

STEEL POSTS: PIPE SIZE \$\phi 60.3mOD x 2.3mm WALL\$ (Resistance to Horizontal loads Wind Action as defined EU12899 -1:2007 Section 5.3.1)

	SRS POST HEIGHT mm	PIPE LENGTH mm	SIGN CARRYING CAPACITY kg	TYPICAL ALUMINIUM SIGN SIZE mm	RESISTANCE TO HORIZONTAL LOAD	
MAXIMUM POST HEIGHT	1600	1525	1.15	1 Pce. 600 h x 450 w		
	1500	1425	1.7			
STANDARD POST HEIGHT	1400	1325	2.3	2 Pcs. 600h x 450w		
	1300	1225	2.9			
	1200	1125	3.75			
	1100	1025	4.8			
MINIMUM POST HEIGHT	1000	925	6.2			

FOR CUSTOM APPLICATIONS OR PRODUCT SELECTION ASSISTANCE SIMPLY CONTACT JMB AND WE WILL HELP FIND A SOLUTION

## **GUIDE TO STANDARD PRODUCT WEIGHTS PRODUCT SRS POST HEIGHT** MASS kg RP101203 1400 8.5 9.5 RP102203 1600 9 RP101201 1400 RP102201 1600 9.5

WARNING: Spring Return Signposts do contain a spring under pressure and should be fittled with A Safe Post. PLEASE REFER TO OUR SAFE POST SAFETY SHEET (download pages) for details on making safe posts.

ALTERNATLEY: TRY THE SIMPLE SPRING RETURN SIGN POST SELECTOR PROGRAM (found on the downloads page of our website www.imbsignposts.com) ) TO HELP SELECT THE CORRECT BASE FOR YOUR APPLICATION





FOR STEEL POST LOCKING SCREWS USE M10 X 12 KNURL OR CUP GRUB SCREWS





FOR PLASTIC POST LOCKING SCREWS USE M10 X 16 POINT GRUB SCREWS

SCALE NTS		DO NOT SCALE F IN DOUBT ASK	JMB MANUFACTURING PTY LTD 24 BRIGID BOULEVARD	JMB			
CHECKED ICB	MATERIAL	AUSTINE HEIGHTS QLD AUSTRALIA 4300					
LAST UPDATE	FINISH NA	PH. 07 3814 7882 FAX. 07 3814 7884					
5/01/2015  DRAWN lan Brodie	DESCRIPTION SPRING RETURN SIGNPOSTS TECHNICAL INFORM.	ACAD FILE NAME Technical Information 27-06-2014	<sup>SH.</sup> 4				
DATE 07/05/2011	BLUE SPRING BASE APPLICABLE POST HEIGHT RANGE		Part:	OF 13			
3	THIS INFORMATION. IS THE FYCLUSIVE PROPERTY OF IMP. MANUFACTURING PTY LTD.						