



COMPRESSION POST

PRODUCT CODE: APAC102011

WEIGHT: 12.5KG (27.6LBS)

SURFACE FINISH: HDG

DIMENSION:METRIC(MM)

COMPLIES WITH:

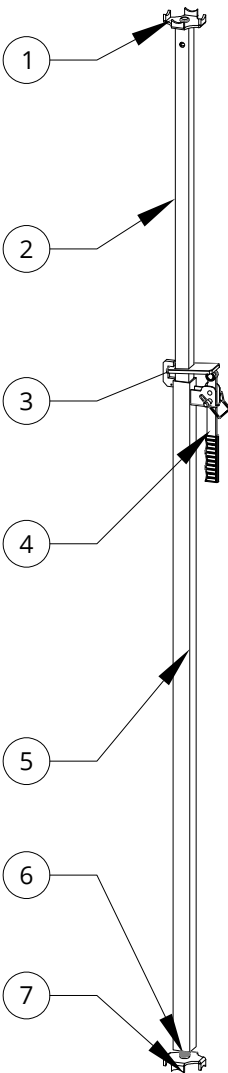
USA STANDARD: OSHA 1926.502(B);

EUROPEAN STANDARD: BS EN 13374:2004 (CLASS A);

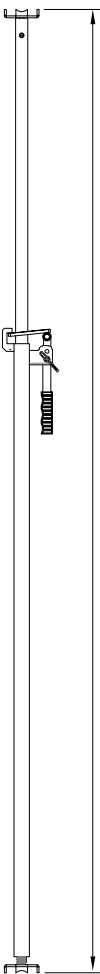
CANADIAN STANDARD: OCCUPATIONAL HEALTH AND

SAFETY ACT OF ONTARIO; ONTARIO REGULATION213/91;

AUSTRALIAN /NEW ZEALAND STANDARD:AS/NZS 4994.1



PART	DESCRIPTION
1	TOP PLATE
2	INNER TUBE
3	LOCKING MECHANISM
4	ADJUSTMENT HANDLE
5	OUTER TUBE
6	ADJUSTABLE SCREW
7	BOTTOM PLATE

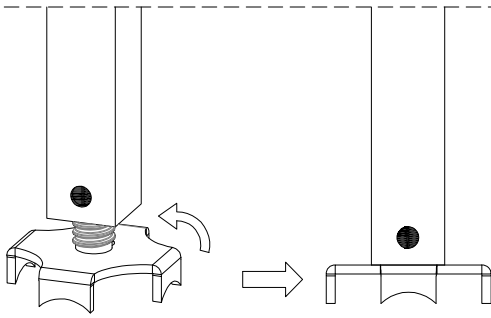


Min.:2335 (7' 8")  
Max.:3555 (11' 8")

# TECHNICAL DATA SHEET

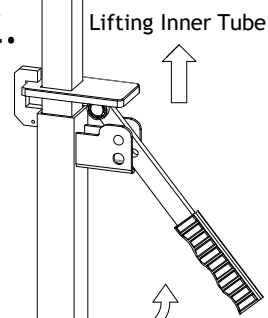


1.



Ensure bottom plate is fully screwed into the Compression Post  
For height over 3490mm (11'5-3/8"), the screw can be extended to get extra 63mm(2.5") height

2.



Lifting Inner Tube

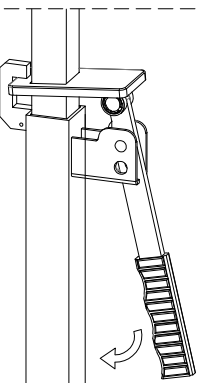
Slide the handle up

\*Slide the adjustment handle up till the ring is at its desired location

\*Ensure the compression post is plumb

\*Extending the inner tube until the top anchor claw reaches the ceiling

3.



Slide the handle up

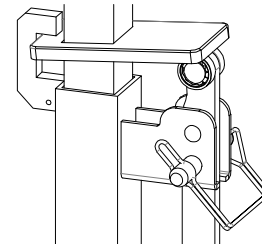
\* When the compression post is firmly set up between the ceiling and floor

\* Slide the adjustment handle down so the plate of the locking mechanism sits against the outer tube

\* Continue slide the adjustment handle down, to ensure the plate of the locking mechanism be locked to the inner tube firmly

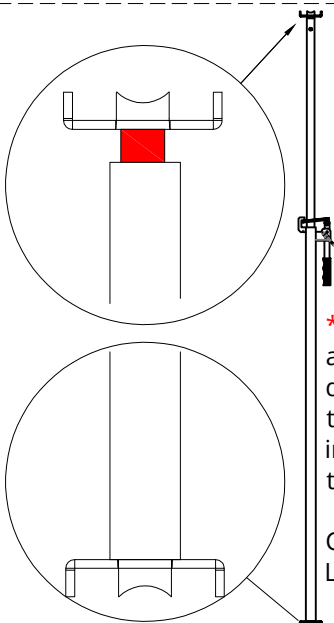
4.

\* Slide the adjustment handle until it locks into a vertical position



\* Insert the latch to ensure that the handle does not bounce back

5.



\* Before slide the adjustment handle down, the top plate, the spring is free inside of the inner tube

Check the picture Left

6.

\* When sliding the adjustment handle at Final position the spring will be compressed then make the top plate come down toward the inner tube

\* View the inspection gauge. In the event it is showing any red, rotate the post counter clockwise until the **RED** is no longer visible.

Check the right picture

\* When dismantle the post, rotate the post clockwise first, then slide the adjustment handle up to loosen the compression post

