

## COMPRESSION POST

PRODUCT CODE: APAC102011

WEIGHT: 12.5KG (27.6LBS)

SURFACE FINISH: HDG

DIMENSION: METRIC (MM)

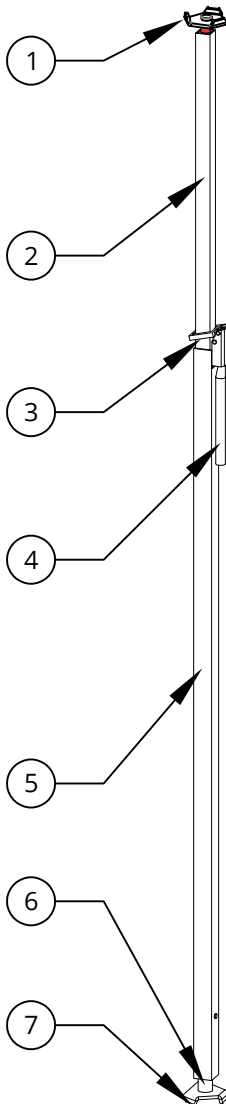
COMPLIES WITH:

USA STANDARD: OSHA 1926.502(B);

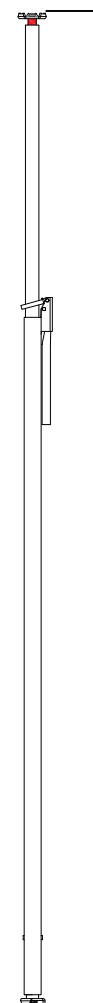
EUROPEAN STANDARD: BS EN 13374:2004 (CLASS A);

CANADIAN STANDARD: OCCUPATIONAL HEALTH AND SAFETY ACT OF ONTARIO; ONTARIO REGULATION 213/91;

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")

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.

\* Ensure the Post is plumb

Holding adjustment handle and extending inner tube by it. Then firmly press your thumb through the thumb hole, slider down the adjustment handle to original position. repeat above steps till the rapid compression post at its desired location.

3.

Slide the handle up

Final Position

- \* Slide the adjustment handle down so the ring sits against the outer tube
- \* Open the adjustment handle and place the bottom end of the flap in the slotted area of the outer tube
- \* Close the adjustment handle by pulling down until it locks into a vertical position

4.

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

Check the picture Left

5.

\* 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 yellow, 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