

## COMPRESSION POST

PRODUCT CODE: APAC102011



WEIGHT: 11.8KG (26.0LBS)

SURFACE FINISH: HDG

DIMENSION: METRIC (MM)

COMPLIES WITH:

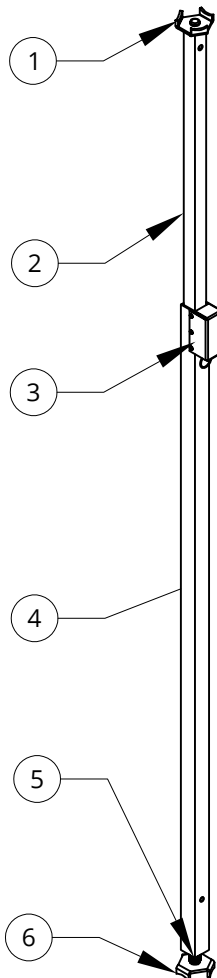
USA STANDARD: OSHA 1926.502(B);

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

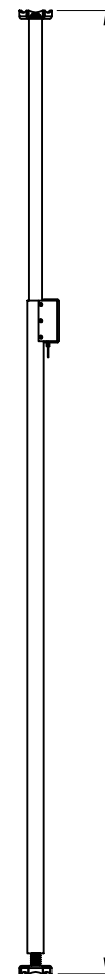
CANADIAN STANDARD: OCCUPATIONAL HEALTH AND

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	OUTER TUBE
5	ADJUSTABLE SCREW
6	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.

\*Ensure the compression post is plumb  
\*Hold the outer tube with one hand and the inner tube with the other, extending the inner tube until the top anchor claw reaches the ceiling

3.

\*The new structure relies on a spring to control the inner tube to only rise and not fall, when the compression post is firmly set up between the ceiling and floor

5.

\*When dismantle the post, rotate the post clockwise first, then hold the inner tube with one hand, and hold the outer tube with the other hand while pulling the pull ring downward through the thumb to remove the compression post.

4.

\* When the inner tube cannot be raised by pulling, the bottom screw needs to be extended by rotating the compression post counterclockwise  
\* 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

VERIFY NO RED SHOWING