

COMPRESSION POST

ART. NO.: 102011

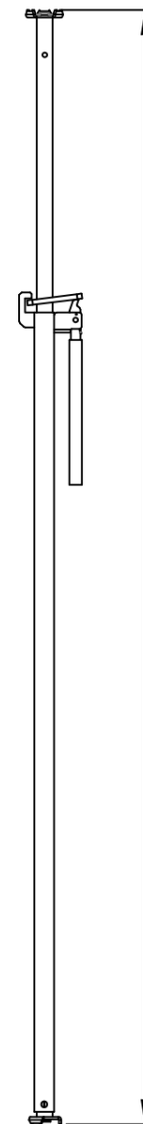
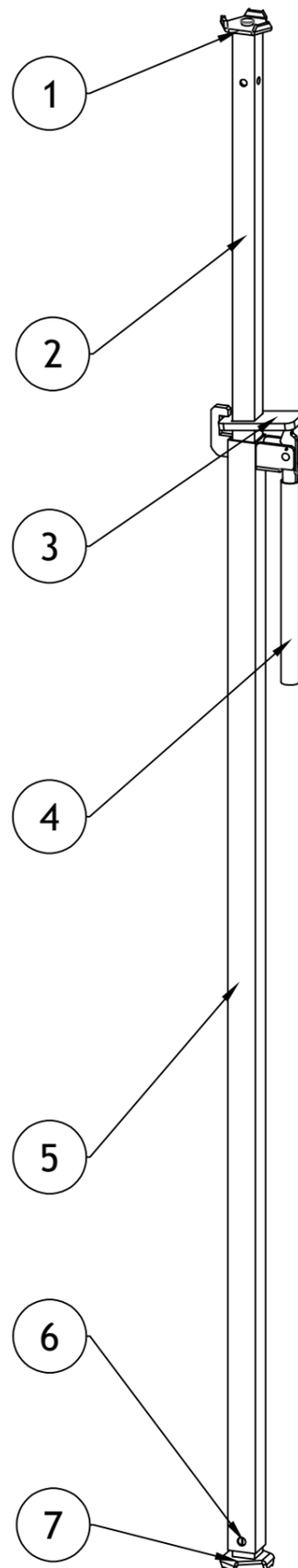
WEIGHT: 12.0KG(26.4LBS)
 STANDARD: EN 13374-A
 ONTARIO REGULATION
 SURFACE: HOT DIPPED GALVANIZED
 DIMENSION: METRIC(MM)



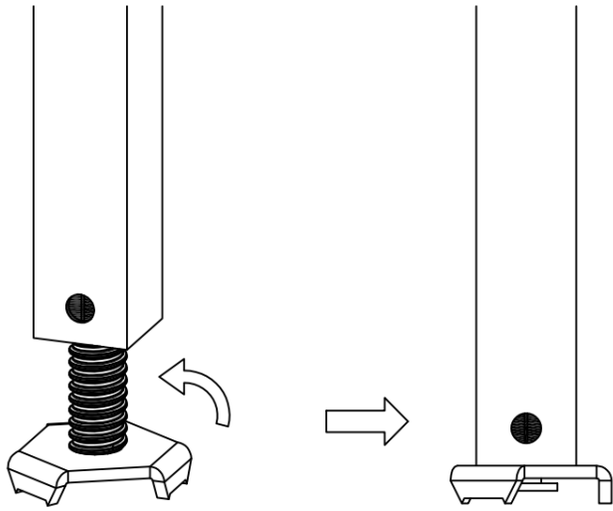
This technical document is intended to illustrate APAC's Edge Protection System components and should not be used as a guidance document for other manufacturers' products;

Please contact an APAC engineer if a mix of other manufacturers' products is required.

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

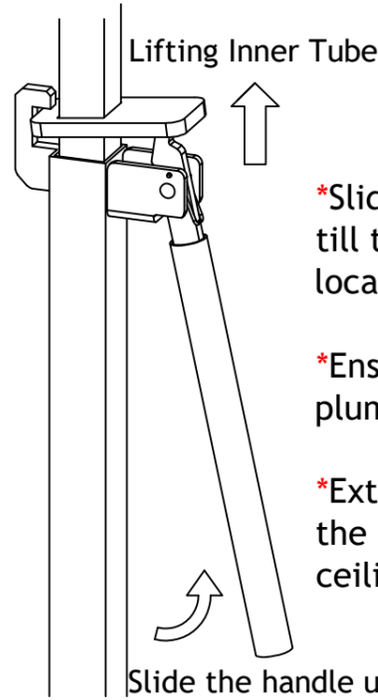


Min.:2230 (7' 3-3/4")
 Max.:3505 (11' 6")



*Ensure bottom foot is fully screwed into the Compression Post

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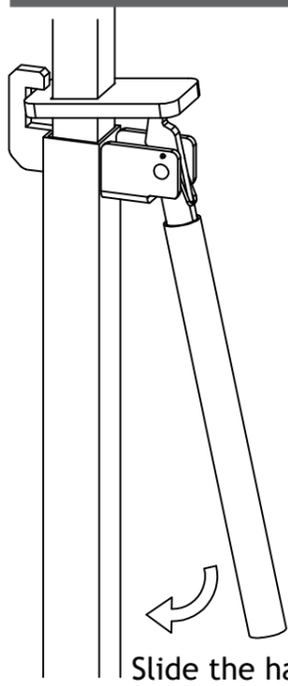


*Slide the adjustment handle up till the ring is at its desired location

*Ensure the compression post is plumb

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

2



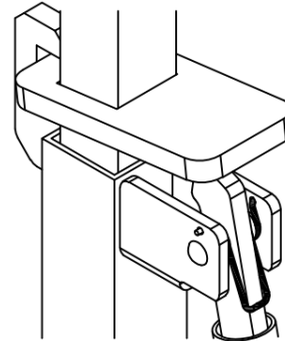
* When the compression post is firmly set up between the ceiling and floor

* 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

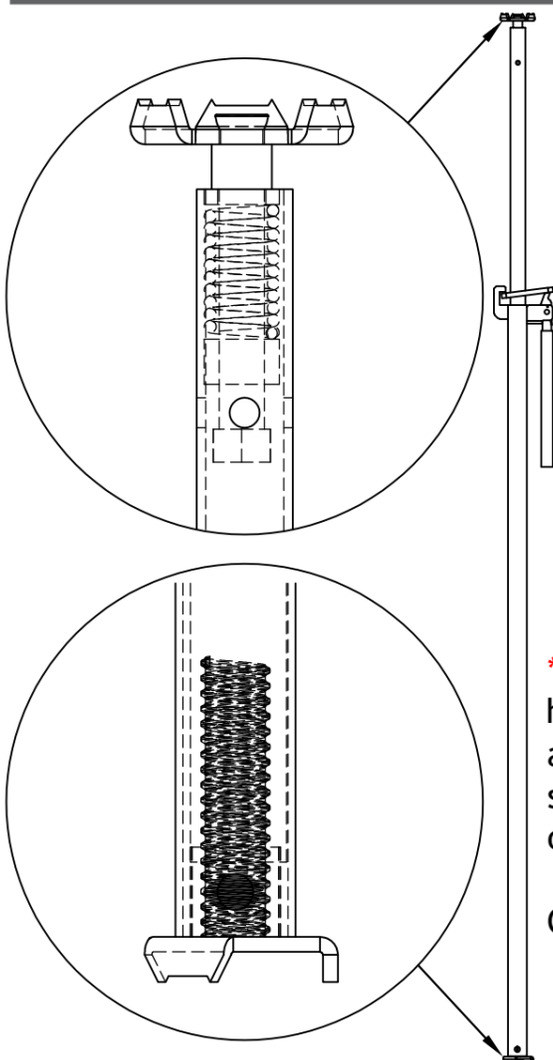
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* Slide the adjustment handle until it locks into a vertical position



* The torsion spring will ensure that the handle does not bounce back

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* Before slide the handle down, the top anchor claw, the spring is free inside of the inner tube

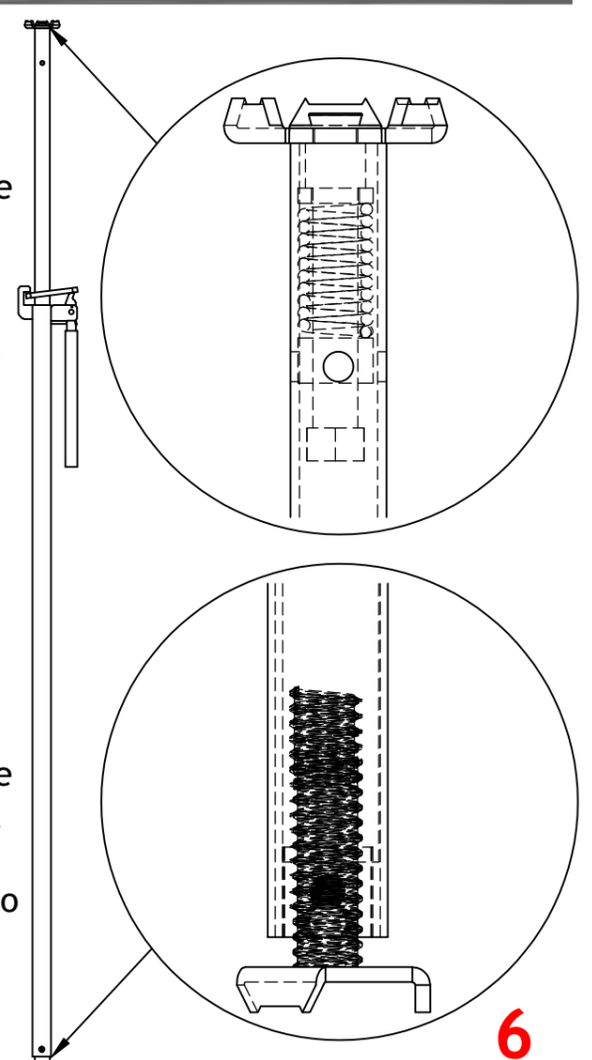
Check the left picture

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* When sliding the handle vertically, the spring will be compressed 15mm and the inner tube will also be lifted up 15mm

* Rotate the post counter clockwise until until it is tightened firmly Check the right picture

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



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