K2 Drop N Lock Post - Kits



DATA SHEET



PRODUCT FEATURES

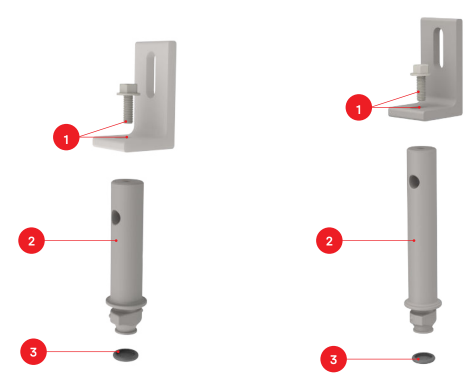


- / Quick and easy installation drill, drop and lock it
- / Can be installed to the rafter (2 screws) or decking (6 screws)
- / Center hole installation aid
- / 4.5" post for flat tile roofs
- / 6" post for S & W tile roofs

Part Number	Description	
4000237	K2 Drop N Lock Post 4.5", Kit	
4000238	K2 Drop N Lock Post 6", Kit	

TECHNICAL DATA



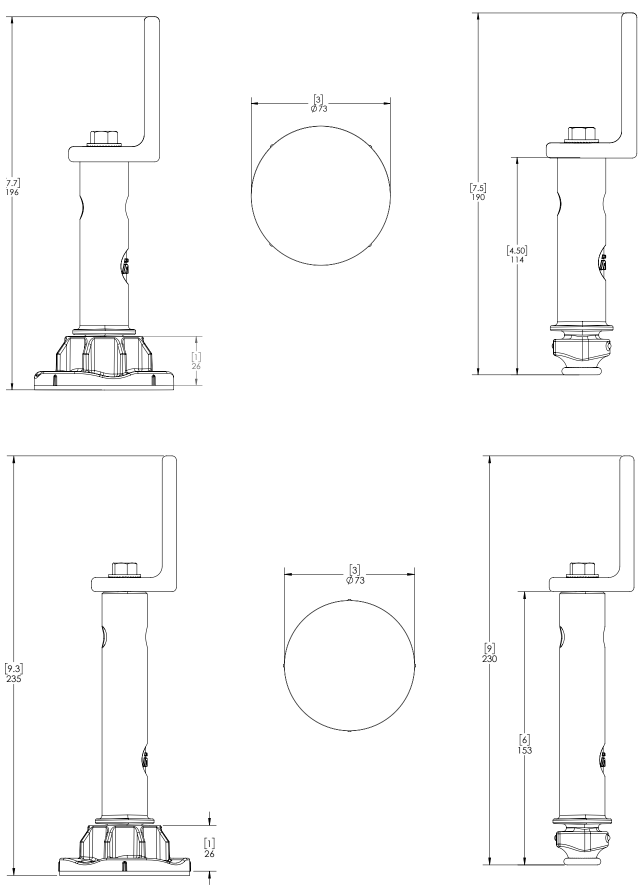


Item Number	Description	Part Number
1	Slotted L-Foot Set	4000237 K2 Drop N Lock Post 4.5", Kit
2	K2 Drop N Lock Post 4.5", Mill OR 6"	OR 4000238 K2 Drop N Lock Post 6", Kit
3	K2 Drop N Lock Post Cap, Dark	

K2 Drop N Lock Post - Kits	
Aluminum with stainless steel hardware	
Mill	
#14x 3in x 5-16in Hex Head Screw into Universal Base	
ASTM D7147 and TAS100	
Compatiblilty CrossRail 44-X, 48-X, 48-XL, 80	
Flat, S and W Tiles, Composition Shingle, Rolled Asphalt	

Units: [in] mm

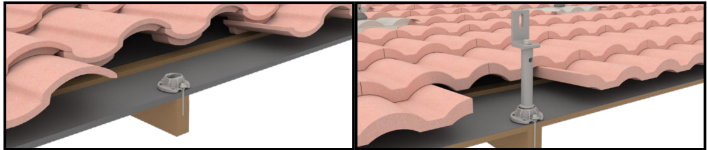




Drop N Lock Features

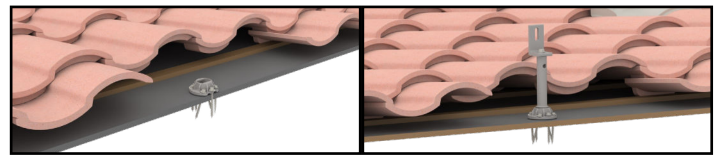






Rafter Attached

- / Best as primary attachment method
- / 2 screws required (included) in center holes
- / Self-tapping and self-sealing

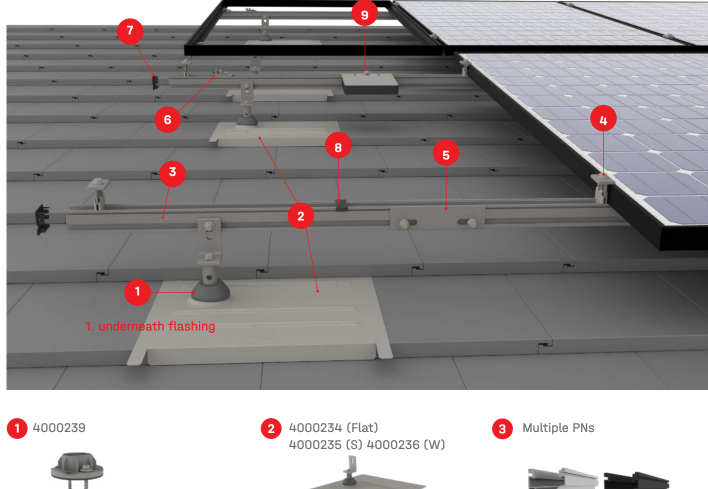


Deck Attached

- / Best as secondary attachment method
- / 6 screws required in all holes of the mount
- / Alternative to rafter connection
- / Requires additional #14 screws

CrossRail System & Drop N Lock







K2 Cross Clamp 30 - 50 mm module frame height





End Cap CR 44-X or CR 48-X/48-XL



Drop N Lock RT Kit





Structural Rail Connector CR 44-X or CR 48-X/48-XL

4000069 4000382 4005394



Wire Management TC Wire Clip, SunRunner Clip, Omega Clip



CrossRail 44-X, 48-X or 48-XL





K2 Ground Lug

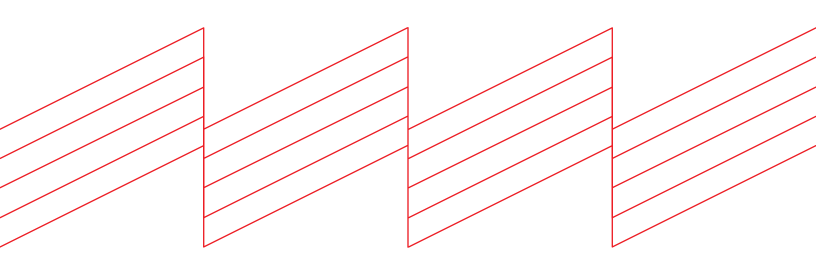




MLPE Mounting Kits MLPE Module Frame Mount, CR Microinverter & Opt Mount Kit



Connecting Strength



K2 Systems, LLC

4665 North Ave. Suite I • Oceanside, CA 92056 • USA +1.760.301.5300 • infous@k2-systems.com www.k2-systems.com

K2 Drop N Lock Post - Kits Data Sheet V1 | 1023 • Subject to change Product illustrations are exemplary and may differ from the original.