



	<p>3/4" Short Base SB25G Base section for embedment in concrete.</p> <p>5' Short Base (not shown) SB25G5 Base section for embedment in concrete.</p> <p>3/4" Hinged Short Base SBH25G* Base section for embedment in concrete. Hinged connection to bottom</p>		<p>Concrete Base Plate BPC25G* For use with pier pin embedded in concrete.</p> <p>Pier Pin 3/4X12PP Must be ordered separately.</p>
	<p>(Left) Standard 25G Section 25G Standard 10' section with seven bays of bracing and swaged, double-bolted connections.</p> <p>7' 25G Section 25G7 (not shown) Same design and materials as 10' section, but only 7' long to allow UPS shipping.</p> <p>(Left Center) 10' Insulator Section 25RG*</p> <p>(Right Center) Anti-Climb Section 25ACL Used as bottom section to help prevent unauthorized climbers.</p> <p>Anti-Climb Panels 25ACL3 (not shown) Three anti-climb panels to bolt to existing standard tower section.</p> <p>(Right) Tapered Base 25TGA* Can be used with RACAL DECCA A4197L base insulator or with 3/4X12PP.</p>		<p>Single Drive-In Base SDB25G* To be driven directly into ground.</p>
	<p>Base Plate BP25G For use with drive rods. Tower must be guyed or bracketed.</p> <p>2' Drive Rods DR25G* Set of 3 drive rods for use with BP25G base plate.</p> <p>Drive Tool DT25 For DR25G/BP25G installation. Slips over top of drive rod to protect from damage during installation.</p>		<p>Peak Roof Mount PR25G* Adjustable hinged feet conform to nearly any roof pitch. Bolts to roof surface.</p>
	<p>Flat Roof Mount FR25G* Bolts directly to flat roof surface</p>		<p>Hinged Base Plate BPH25G* Bolts to concrete. Hinged to allow tower to be rotated up from base during installation.</p> <p>Base Bolts 1/2X12BB Must be ordered separately.</p>
	<p>90 Degree Joints 2590MM 2590FM 2590FF Unique 90 degree joints allows the connection of 25G sections for a variety of purposes. Popular in theatrical staging and overhead lighting. Joint styles include (2590MM) both ends swaged, (2590FF) both ends open, and (2590FM) a combination one end swaged the other open. Joints are not drilled where they slip fit to 25G sections. Can be filed drilled or custom connected to meet particular needs.</p>		<p>90 Degree Joints 2590MM 2590FM 2590FF Unique 90 degree joints allows the connection of 25G sections for a variety of purposes. Popular in theatrical staging and overhead lighting. Joint styles include (2590MM) both ends swaged, (2590FF) both ends open, and (2590FM) a combination one end swaged the other open. Joints are not drilled where they slip fit to 25G sections. Can be filed drilled or custom connected to meet particular needs.</p>

* Towers mounted on these bases must be bracketed or guyed at all times. Temporary steel guying may also be necessary during installation and dismantling.