

MODEL	THE REGAL	THE OLYMPUS	THE SUMMIT	THE RAINIER	THE SHASTA
<b>TECHNICAL DATA</b>					
Arm Tension System	10 cable ABT belt system	10 cable ABT belt system	11 cable ABT belt system	9 cable ABT belt system	6 cable ABT belt system
Arm Elbow Construction	Cast aluminum, sealed bearings, concealed belt	Cast aluminum, sealed bearings, concealed belt	Cast aluminum, bronze bushings, exposed belt	Cast aluminum, bronze bushings, exposed belt	N/A
Arm Life Expectancy	72,000 cycles	72,000 cycles	60,000 cycles	60,000 cycles	60,000 cycles
Arm Tension Closing Force (per arm)	325 Lbs.	325 Lbs.	400 Lbs.	311 Lbs.	-
Arm Spring Tension	920 Lbs.	920 Lbs.	1800 Lbs.	890 Lbs.	-
Wind Class Rated	Up to class III rated 81 Lbs/30 mph	Up to class III rated 81 Lbs/30 mph	Up to class III rated 81 Lbs/30 mph	Up to class III rated 81 Lbs/30 mph	Up to class III rated 81 Lbs/30 mph
Unit Weight (per foot)	22 Lbs.	17 Lbs.	20 Lbs.	15 Lbs.	10 Lbs.
Arm Shoulder Construction	Two piece forged design 4 Lbs. each	Cast/extruded design 4 Lbs. each	Three piece cast design 8 Lbs. each	Two piece cast design 3 Lbs. each	N/A
Torsion Bar Standard	1.58" x 1.58" (40mm x 40mm) x .150" Thick - Aluminum	1.58" x 1.58" (40mm x 40mm) x .150" Thick - Aluminum	2.00" x 2.00" (50mm x 50mm) x .150" Thick - Aluminum	1.58" x 1.58" (40mm x 40mm) x .150" Thick - Aluminum	N/A