

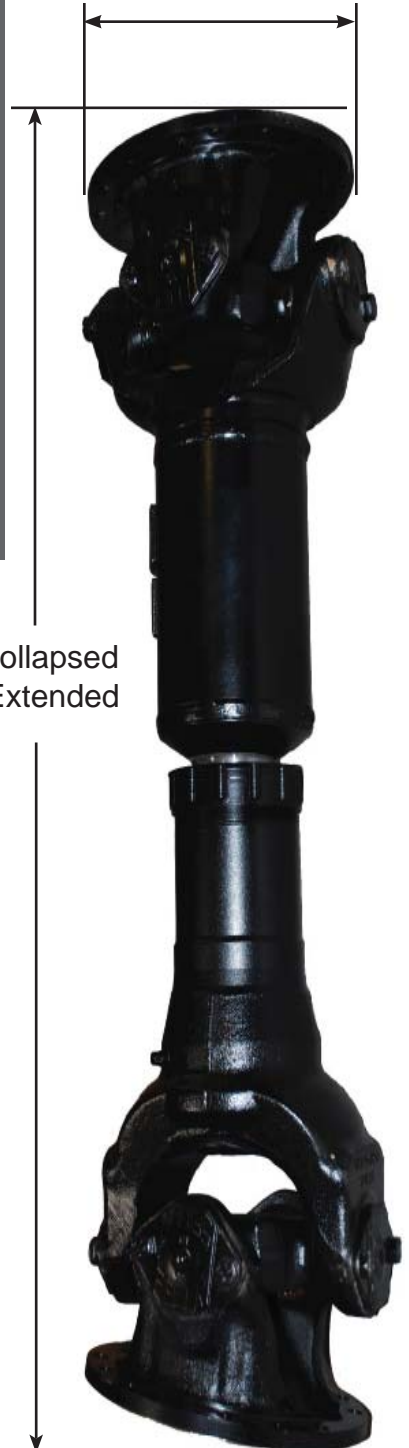
1710 Driveshaft

Driveshaft

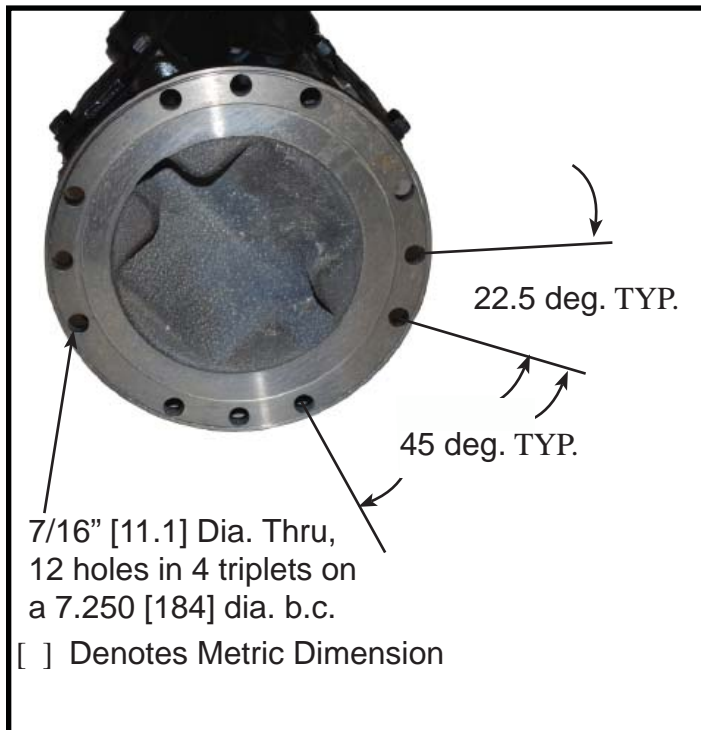
Notes:

1. Maximum Recommended Load = 2,930 lb-ft [3,970 Nm] with no angular misalignment & 2 deg. \pm 1 deg. slope (parallel offset between 1/2" [13] & 1-1/2" [40])
2. Minimum Elastic Limit = 4,800 lb-ft [6,500 Nm] represents the maximum torque load the universal joint will transmit instantaneously without brinelling bearings or yield in any part
3. Maximum Allowable Speed = 4,500 RPM, 6,000 RPM available as a special order
4. Dynamically balanced
5. Weight 100 lb [45 kg., 445 N.]

7.750" (+.002,-.000) [197 (+.05,-.00)] dia. male pilot, 0.040 [1] high, both ends



28.50" [724] Min. Collapsed
31.88" [810] Max. Extended



SMS1142v002