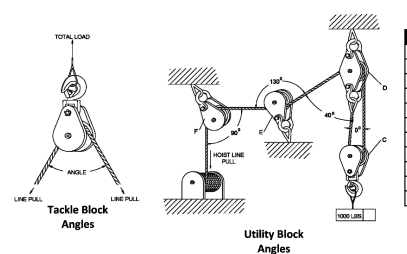
- WAC 296-155-56125 Rigging blocks. (1) The rigging block components must be fully engaged, with all fasteners and retaining devices in place and in good working order before use.
- (2) The rope must be in the sheave groove when the rigging block begins to take load.
- (3) The load line multiplied by the block load factor must not exceed the rated load of the rigging block. (See Figure 39, Block Load Factor Multipliers.)
- (4) Load line fittings must not contact the rigging block sheave(s).



Angle	Factor	Angle	Factor
0°	2.00	100°	1.29
10°	1.99	110°	1.15
20°	1.97	120°	1.00
30°	1.93	130°	.84
40°	1.87	135°	.76
45°	1.84	140°	.68
50°	1.81	150°	.52
60°	1.73	160°	.35
70°	1.64	170°	.17
80°	1.53	180°	.00
90°	1.41		_
Block Load = Line Pull X			

Block Load = Line Pull X Multiplier Factor

Figure 39 Block Load Factor Multipliers

Example: Load = 1,000 lb

Line Pull: 1,000 lb ÷ 2 = 500 lb

Load Block "C" = 500 lb x 2 = 1,000 lb

(line pull x factor for 0 deg. angle)

Load Block "D" = 500 lb x 1.87 + 500 lb = 1,435 lb

(line pull x factor for 40 deg. angle + dead-end load)

Load Block "E" = 500 lb x 0.84 = 420 lb

(line pull x factor for 130 deg. angle)

Load Block "F" = 500 lb x 1.41 = 705 lb

(line pull x factor for 90 deg. angle)

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.440, 49.17.060, and 29 C.F.R. 1926, Subpart CC. WSR 12-01-086, § 296-155-56125, filed 12/20/11, effective 2/1/12.]