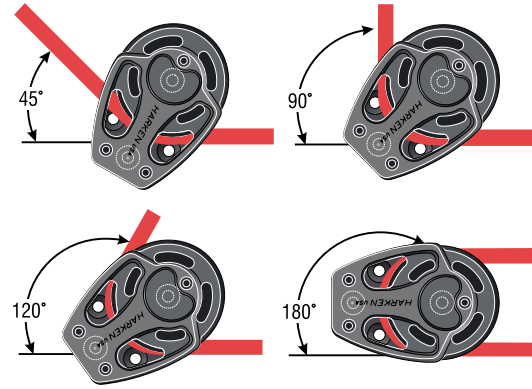


Loading Formulas

Block Loading vs Angle of Deflection

Load on a block is a combination of the load on the line passing through the block, plus a block-loading factor, which is determined by the angle by which the block turns the sheet. For example, a footblock that turns a sheet 180° will see a load equal to twice the load on the sheet. A deck organizer, which turns a halyard only 30°, will see just 52% of the load on the halyard.



Angle of Deflection	Load Factor	Angle of Deflection	Load Factor	Angle of Deflection	Load Factor
30°	52%	90°	141%	150°	193%
45°	76%	105°	159%	160°	197%
60°	100%	120°	173%	180°	200%
75°	122%	135°	185%		

Boat Type

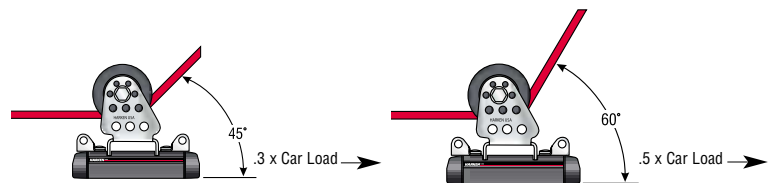
Most load formulas assume a medium displacement monohull, but you can easily correct for other boat types. Multihulls have great form stability and speed and will often carry sails very high in the apparent wind speed, so calculations must be done with this wind speed in mind. ULDBs are typically tender and often change sails or reef quite early, so loading may be done at relatively low wind speeds. For example, a modern trimaran may carry its blade jib in 25 knots of wind at speeds over 15 knots for an apparent wind of nearly 40 knots, whereas a ULDB will probably remove its #1 genoa at about 15 knots of apparent wind.

Genoa System Loading

Because wind speed is squared, it is the most important variable and can greatly influence loading. Wind is the apparent wind and should be calculated for the specific sail being analyzed. For example, the #1 genoa on a 25' (7m) boat might only be carried in 15 knots of wind while the #3 blade on a Maxi-boat could well be carried in 40 knots.

To calculate loading on a genoa lead car, multiply sheet load by the load factor of the sheet. Most #1 genoas will deflect about 45°, while a Kevlar #3 may deflect 75° or more.

Lead car adjuster tackle load is dependent on the angle of deflection of the sheet in the lead car, but is generally assumed to be .3 of lead car load when deflection is 45° and .5 of lead car load when deflection is 60°.

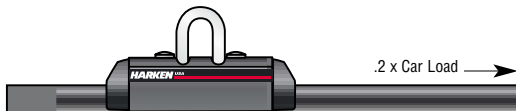


Genoa Sheet Load			
English		Metric	
SL = SA x V ² x 0.00431		SL = SA x V ² x 0.02104	
SL	Sheet load in pounds	SL	Sheet load in kilograms
SA	Sail area in square feet	SA	Sail area in square meters
V	Wind speed in knots	V	Wind speed in knots

Mainsheet System Loading

The formula for mainsheet loading is not as widely accepted as that for genoa sheet loads and should only be used as a rough guide for offshore boats from 30' to 60' (9 m to 18 m).

Traveler car adjuster load is generally considered to be .2 times car load



Mainsheet Load			
English		Metric	
ML = E ² x P ² x 0.00431 x V ² / (√(P ² + E ²) x (E - X))		ML = E ² x P ² x 0.02104 x V ² / (√(P ² + E ²) x (E - X))	
ML	Mainsheet load in pounds	ML	Mainsheet load in kilograms
E	Foot length of main in feet	E	Foot length of main in meters
P	Luff length of main in feet	P	Luff length of main in meters
V	Wind speed in knots	V	Wind speed in knots
X	Distance from aft end of boom to mainsheet attachment point in feet	X	Distance from aft end of boom to mainsheet attachment point in meters

Rig Dimensions

The following abbreviations are often used to describe various measurements on a sailboat. Precise technical definitions exist for each abbreviation, but the following is a list of simple descriptions:

LOA	Length Overall - overall tip-to-tip length of the boat	l ₂	Height of staysail halyard above deck
LWL	Length Waterline - length of waterline of the boat	J	Base of the foretriangle measured from the front of the mast to the intersection of the forestay and deck
DWL	Design Waterline - theoretical waterline length of boat as opposed to LWL, which is actual waterline length	J ₂	Base of staysail triangle
BMX	Beam Maximum - width of the boat at the widest point	P	Luff length of the mainsail
BWL	Beam Waterline - widest beam of boat at the waterline	E	Foot length of the mainsail
l	Height of the foretriangle measured from the top of the highest sheave to the sheerline	LP	Shortest distance from headstay to the clew of the jib

