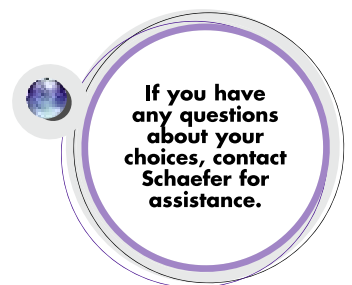


1 Determine your Mainsheet Load

Use the Mainsheet Load chart to determine what loads your mainsheet creates. Once establishing this information, proceed to step 2 and select the track and components recommended for your size boat.

2 Selecting your Schaefer Traveler Components.

Once determining your Mainsheet loads, you can select your Schaefer traveler setup using the following charts as a guide. Average boats to 30' (9.1m) should use our 1 1/8" track. Most boats from 30' (9.1m) - 50' (15.2m) will use our 1 1/2" systems.



1-1/8" Traveler Systems, most boats to 30' (9.1m)

Page 42-43	Up to 27' (8.2m) End Boom Sheeting	Up to 30' (9.1m) End Boom Sheeting	Up to 27' *(8.2m) Mid-Boom Sheeting
Traveler Track	42-74	42-74	42-74 *
	42-75	42-75	42-75 *
	42-76	42-76	42-76 *
Traveler End Stop	74-90	74-90	74-90
Traveler Cars	72-32	72-39	72-36
	72-36	72-42	72-42
Traveler Control Blocks	74-94	74-94	74-22
	74-22	74-22	74-25
	74-25	74-25	74-23/74-24
	74-23/74-24	74-23/74-24	---
Traveler Adapters	78-45	78-47	78-45
	78-47		78-47

* Maximum Open Span is 24"

1 1/2" Traveler systems, most boats to 50' (15.2m)

1 1/2" Bridge Traveler systems, most boats to 45' (13.7m)

Page 44-47	Up to 38' (11.6m) End Boom Sheeting	Up to 50' (15.2m) End Boom Sheeting	Up to 32' *(9.8m) Mid-Boom Sheeting	Up to 45' (13.7m) Mid-Boom Sheeting
Traveler Track	42-84	42-84	42-84 *	42-94 **
	42-85	42-85	42-85 *	42-95 **
	42-86	42-86	42-86 *	42-96 **
	42-88	42-88	42-88 *	---
Traveler End Stop	74-91	74-91	74-91	74-93
Traveler Cars	72-80	72-100	72-80	72-100
	72-83	72-78	72-83	72-78
		72-92		72-92
Traveler Control Blocks	74-95	74-95	74-77	74-86/74-87
	74-77	74-77	74-85	74-77
	74-85	74-85	74-83/74-84	74-85
	74-83/74-84	74-83/74-84		74-83/74-84
Traveler Adapters	78-47	78-44	78-47	---
	78-48	78-49	78-48	---

* Maximum Open Span is 32" If you're span is wider, use our Bridge Style track. ** Maximum Open Span is 36".

3 Custom Tracks

Schaefer can also custom bend track to suit your needs. If needed, Schaefer will bend your traveler track with either a horizontal, vertical or compound bend for an additional fee. To order a curved track, please provide Schaefer with the chord depth or radius measurement of the bend and what direction the bend is in. Please contact Schaefer with any questions.