

• Can be highlighted with teak batten accent trim

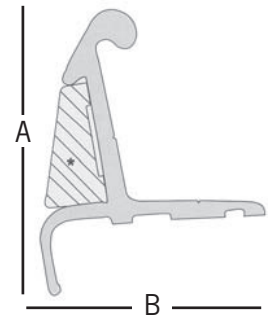


Image	Model	Description	Length	Diagram Height "A"	Diagram Width "B"	Hole Spacing
	97818	Toe Rail	19.7' (6m)	2.4" (60mm)	1.9" (47mm)	7.9" (200mm)
	97793*	Set, short ends, solid	6.9" (175mm)	2.4" (60mm)	1.9" (47mm)	-
	97797*	Set, fairlead ends, closed	6.9" (175mm)	2.4" (60mm)	1.9" (47mm)	1.4" (35mm)
	97795*	Set, fairlead ends, open	6.9" (175 mm)	2.4" (60mm)	1.9" (47mm)	3.3" (85mm)
	105601*	Middle fairlead	5.3" (135mm)	2.4" (60mm)	1.9" (47mm)	3.3" (85mm)
	97800*	Set, fairlead ends, open (boats >35')	9.1" (230mm)	2.8" (70mm)	2.1" (50mm)	6.1" (155mm)
	97799*	Middle fairlead (boats >35')	7.1" (180mm)	2.8" (70mm)	2.1" (50mm)	6.1" (155mm)
	105538*	Teak accent trim	6.6' (2m)	-	-	-
	97798	Assembly rail connector	4.7" (120mm)	1.3" (33mm)	3.5" (90mm)	-
	97796*	Aluminum stanchion base	1.8" (46mm)	2.8" (70mm)	2.4" (61mm)	-

*shown with optional teak piece

811 Toe Rail

- Designed for boats 35-40' (10-12m)
- Slightly angled profile and a flat surface
- Rectangular cutouts: 2.6" x 1.14" (65x29mm)
- Spacing: 9.0" (225mm)

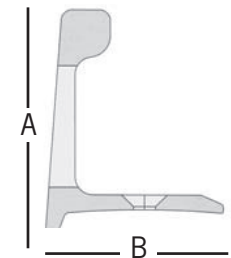
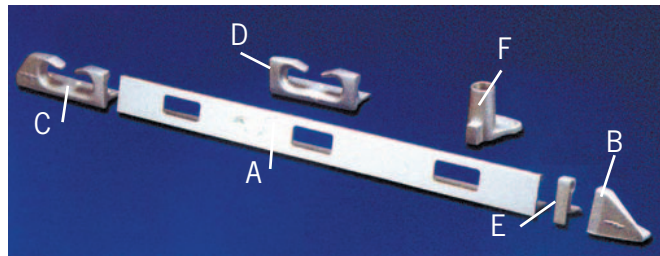
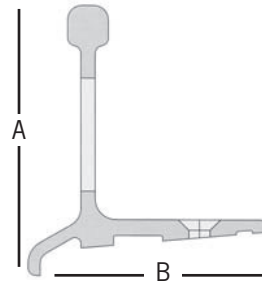
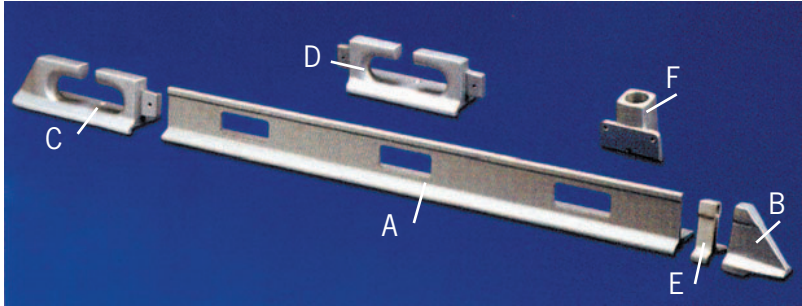


Image	Model	Description	Length	Diagram Height "A"	Diagram Width "B"	Hole Spacing
	97824	Toe Rail	19.7' (6m)	2.2" (55mm)	1.7" (44mm)	4.4" (112mm)
	97801	Set, short ends, solid	2.8" (70mm)	2.3" (58mm)	2.0" (50mm)	-
	97804	Set, fairlead ends, closed	7.1" (180mm)	2.1" (52mm)	1.8" (45mm)	2.4" (61mm)
	97767	Middle fairlead	5.9" (150mm)	2.2" (55mm)	1.8" (45mm)	2.3" (59mm)
	105643	Assembly rail connector	0.6" (15mm)	2.3" (58mm)	1.9" (47mm)	-
	97436	Aluminum stanchion base	3.2" (80mm)	3.0" (77mm)	3.5" (85mm)	2.2" (57mm)



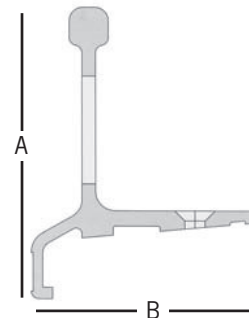
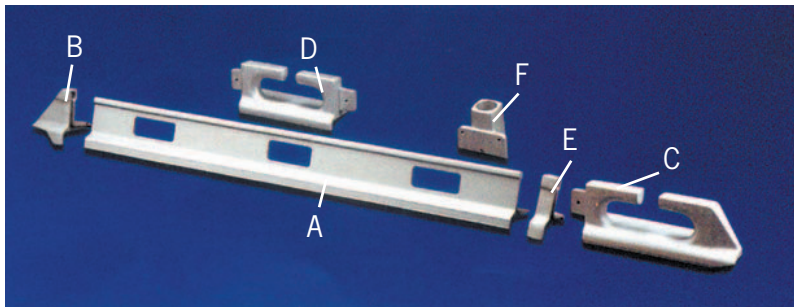
822 Toe Rail



- Designed for boats 45' (13.7m) and larger
- Straight vertical shape
- Rectangular cutouts: 2.8" x 1.08" (70x27mm)
- Spacing: 9.0" (225mm)

Image	Model	Description	Length	Diagram Height "A"	Diagram Width "B"	Hole Spacing
A	97831	Toe Rail	19.7' (6m)	2.6" (67mm)	2.3" (59mm)	4.4" (112mm)
B	97805	Set, short ends, solid	2.6" (65mm)	2.8" (70mm)	2.7" (68mm)	-
C	97807	Set, fairlead ends, closed	7.9" (200mm)	2.8" (70mm)	2.4" (61mm)	3.0" (75mm)
D	105598	Middle fairlead	6.5" (165mm)	2.8" (70mm)	2.4" (61mm)	-
E	97783	Assembly rail connector	0.8" (20mm)	2.8" (72mm)	2.7" (68mm)	-
F	97437	Aluminum stanchion base	3.0" (77mm)	2.8" (70mm)	1.6" (40mm)	2.4" (60mm)

823 Toe Rail



- Designed for boats 45' (13.7m) and larger
- Taller flange than 822 toerail
- Rectangular cutouts: 2.8" x 1.08" (70x27mm)
- Spacing: 9.0" (225mm)

Image	Model	Description	Length	Diagram Height "A"	Diagram Width "B"	Hole Spacing
A	97841	Toe Rail	19.7' (6m)	3.0" (76mm)	2.3" (59mm)	4.4" (112mm)
B	97809	Set, short ends, solid	2.6" (65mm)	3.2" (80mm)	2.6" (67mm)	-
C	97811	Set, fairlead ends, closed	7.9" (200mm)	3.1" (78mm)	2.4" (61mm)	3.0" (75mm)
D	97810	Middle fairlead	6.5" (165mm)	3.1" (78mm)	2.4" (61mm)	-
E	97737	Assembly rail connector	0.8" (20mm)	3.1" (79mm)	2.6" (67mm)	-
F	97437	Aluminum stanchion base	3.0" (77mm)	2.8" (72mm)	1.6" (40mm)	2.4" (60mm)



Stanchion Bases



Model	Construction	Shape	Inclination
97430	Aluminum	Triangle	0°
97442	Stainless	Triangle	0°
97440	Stainless	Triangle	5°
97439	Stainless	Square	0°
97441	Stainless	Square	5°

1" Stainless Steel Stanchions



Tapered



Spherical

Tapered tip model	Spherical tip model	Description*	Overall Height	Lifeline-to-tip Distance
97443	93633	1 lifeline hole	17.75" (45cm)	-
97445	93634	1 lifeline hole 0 mounting holes	17.75" (45cm)	-
97444	93635	2 lifeline holes	17.75" (45cm)	8.875" (22.5cm)
105505	105897	2 lifeline holes	24.1" (61cm)	12.1" (30.5cm)
105470	93637	2 lifeline holes†	24.75" (63cm)	12" (30cm)
105786	93638	2 lifeline holes 0 mounting holes	24.75" (63cm)	12" (30cm)
105787	105898	2 lifeline holes	26.75" (68cm)	12" (30cm)
97449	-	2 lifeline holes	29.5" (75cm)	14.4" (36cm)

* Except where noted, all stanchions have a single mounting hole drilled perpendicular to the lifeline hole(s), through a single wall of the stanchion, at 1.4" (35mm) above the base.

† Models 105470 and 93637 have an additional mounting hole drilled parallel to the lifeline holes, through both walls of the stanchion, at 1.8" (45mm) above the base.

Stanchion Gates



97451 Gate Stanchion

105789 Gate Door

- Can be used with any Goïot stanchion
- Designed to accommodate two lifelines
- Gates are 24.6" (61.5cm) high
- Distance between lifeline holes is 11.4" (28.5cm)
- Distance between leg fastening holes at base is 11.2" (28cm)



Wheels

- Five tapered spokes
- Stainless steel
- Leather covered wheels supplied with hub are compatible with Goiot, Lewmar, Whitlock, and Edson 1" tapered steerers

Diameter	Stainless Steel with Leather Cover 25mm Hub*	Stainless Steel with Leather Cover 35mm Hub**	Stainless Steel***	Carbon Fiber
31.5" (800mm)	-	115036	97037	-
35.5" (900mm)	115403	115037	97042	106814
39.3" (1000mm)	115394	115038	97026	-
43.3" (1100mm)	-	115039	-	-
47.2" (1200mm)	115404	115040	105746	-

*For use with Goiot, Lewmar (with brake), Whitlock (with brake) and Edson (1" tapered) steerers

**For use with Goiot, Lewmar (without brake) and Whitlock (without brake) steerer

***Supplied without hub

DECK HARDWARE

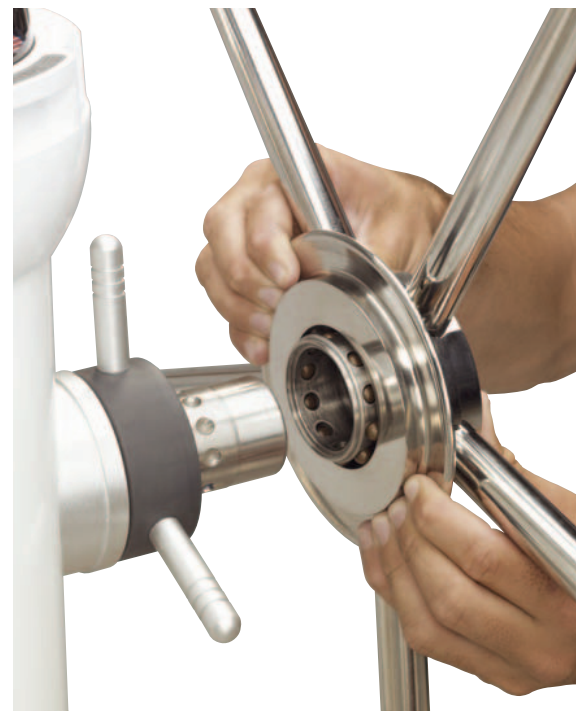
Steer'n Go Wheel

- 316 stainless steel construction
- Stainless steel hub with stainless steel ball bearings for friction free operation
- Optional leather sheath, brandy color
- Easy to mount and remove, the Steer'n Go hub is mounted on the existing shaft. Once the hub is in place, operation is achieved by simply pressing the flange
- Compatible with Goiot, Lewmar, Whitlock, and Edson 1" tapered steerers

Steer'n Go Wheel	Without Sheath	With Leather Sheath
32" (815mm)	105241	105245
36" (915mm)	105242	105246
40" (1030mm)	105243	105247
47" (1200mm)	105244	105248

Accessories

105249 Pulpit Bracket



Wheels | Steer'n Go Wheel