

SteelCradle/TYRESÖVAGGAN

An all-steel cradle suitable for keelboats of max 18 meter length overall. A variety of models are available to fit every kind of boat type.

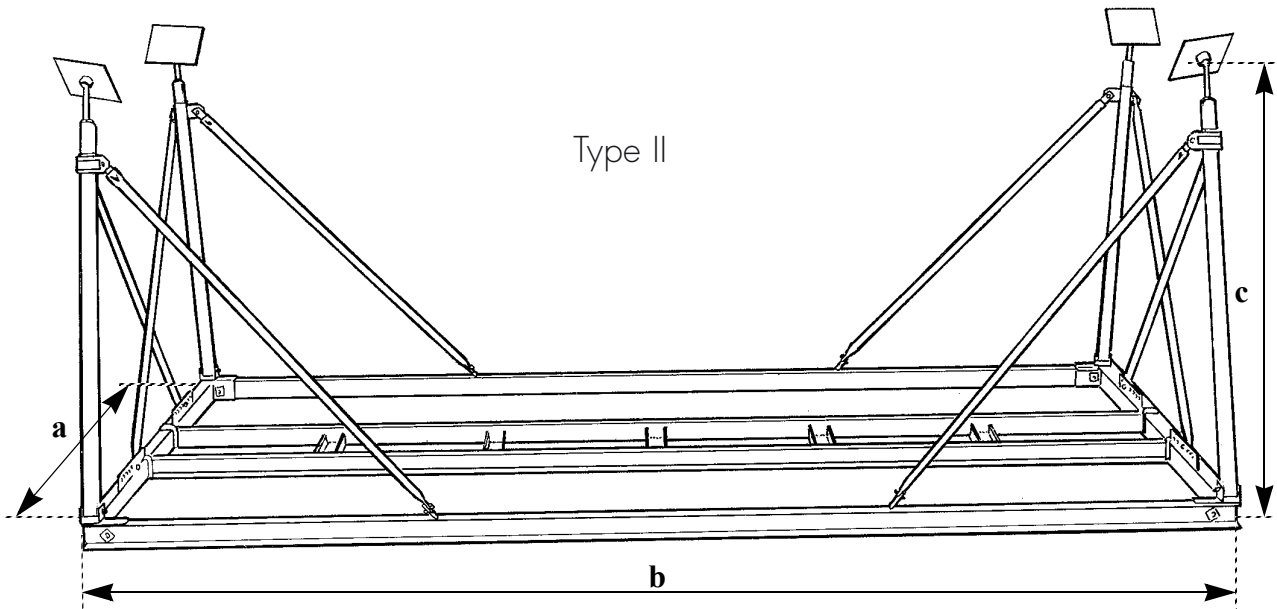
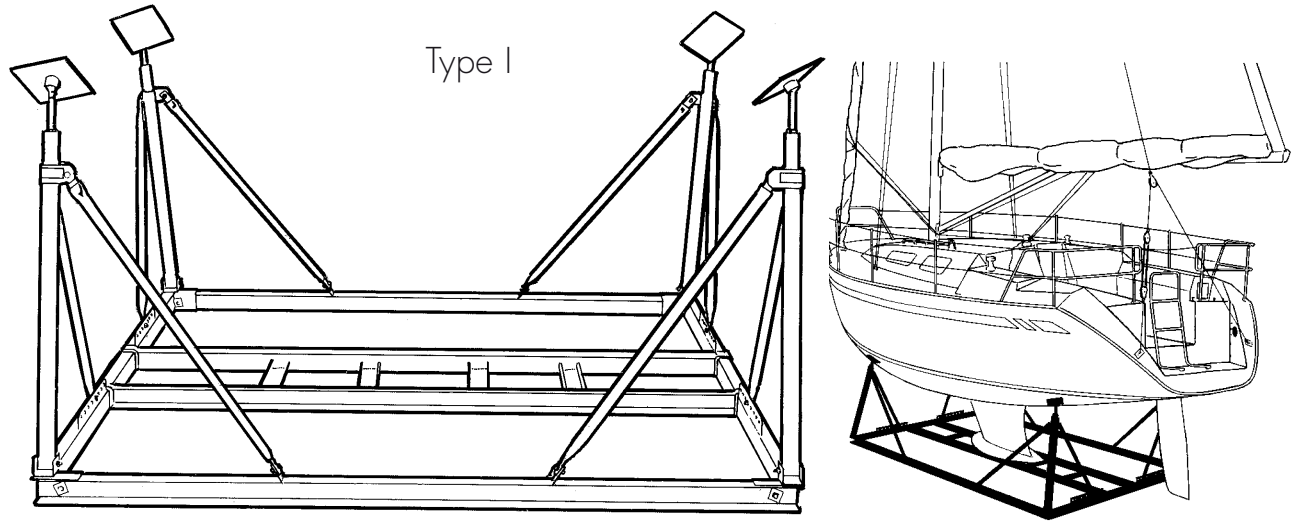
- **Outstanding stability**
- **A carefully dimensioned bottom frame, equipped with a strong keel ladder, guarantees a reliable shoring up**
- **Easy to dismantle for storage or transportation**
- **Telescopic stands with accurate setting of height and adjustable tilt angle**
- **Ball jointed hull plates (rubber hull protection is include)**
- **All parts are powder coated**

Customized cradles are produced in accordance with individual desires.



BOATHANDLING SYSTEMS

SteelCradle/TYRESÖVAGGAN

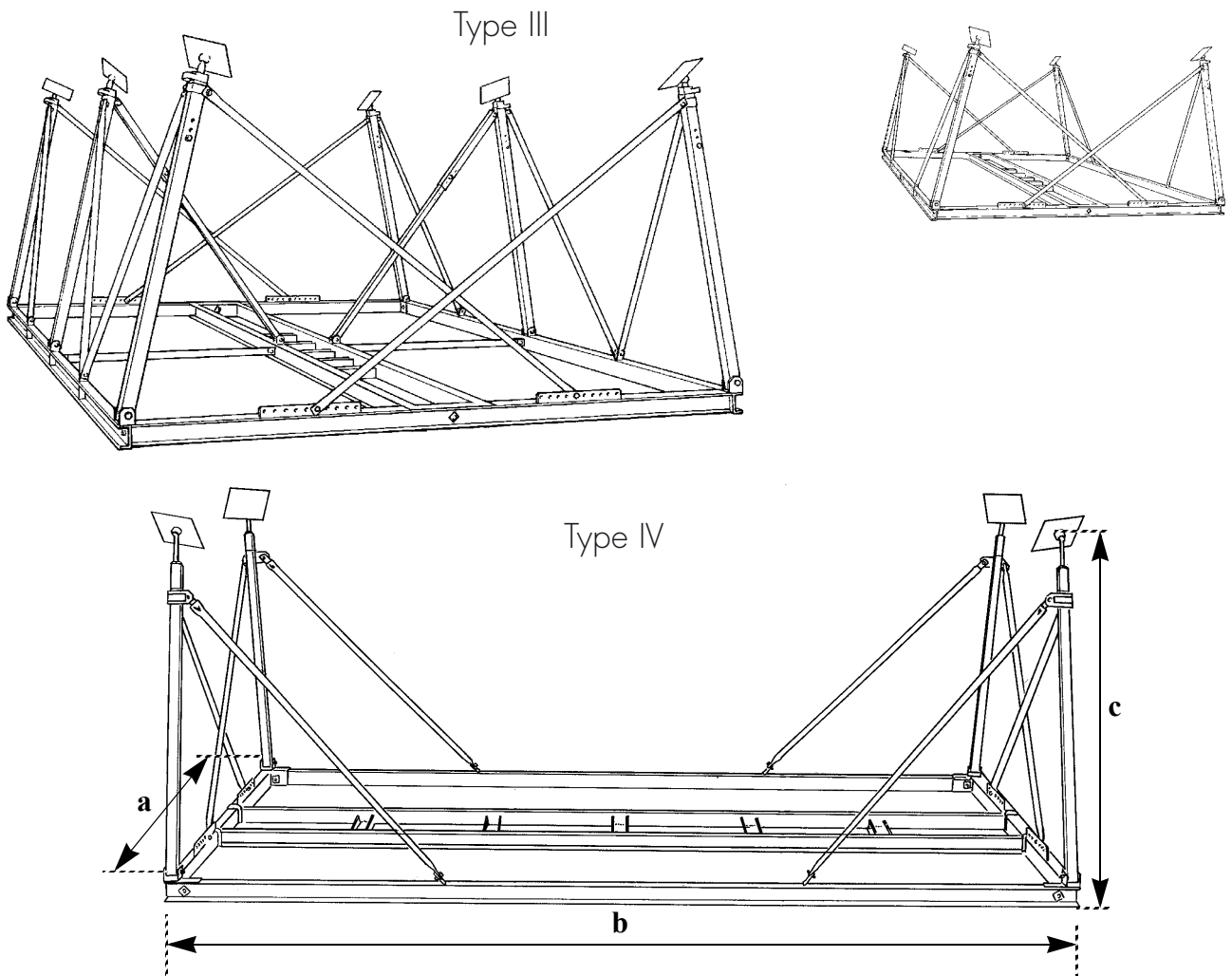


Type	Max load (kg)	Stands (No. of)	Width (a) (m)	Length (b) (m)	Stand height (c) (approx m)	Weight (approx. kg)
I	7000	4	2,2	2,5	0,9-1,4/1,1-1,6	150
				3,0		165
				4,0		180
Extension kit I		+2	2,2	+1,35		60
II		4	2,2	3,0	1,4-1,9	180
				4,0		200
Extension kit II	+2	2,2	+1,35		60	



BOATHANDLING SYSTEMS

SteelCradle/TYRESÖVAGGAN



Type	Max load (kg)	Stands (No. of)	Width (a) (m)	Length (b) (m)	Stand Height (c) (approx. m)	Weight (approx. kg)
IV	10000	4	3,0	4,0	1,15-1,65/ 1,45-1,95/ 1,75-2,25/ 1,95-2,45	250
Extension kit IV		+2	3,0	+2,0		80
III	15000	4	3,0	4,0	1,2-1,9/ 1,5-2,1/ 1,8-2,4/ 2,1-2,7	330
			3,0			360
			4,0	5,0		375
			3,0	6,0		390
	4,0	405				
	20000	6	3,0	5,0		410
			4,0			425
			3,0	6,0		440
4,0			455			



BOATHANDLING SYSTEMS

SteelCradle/TYRESÖVAGGAN

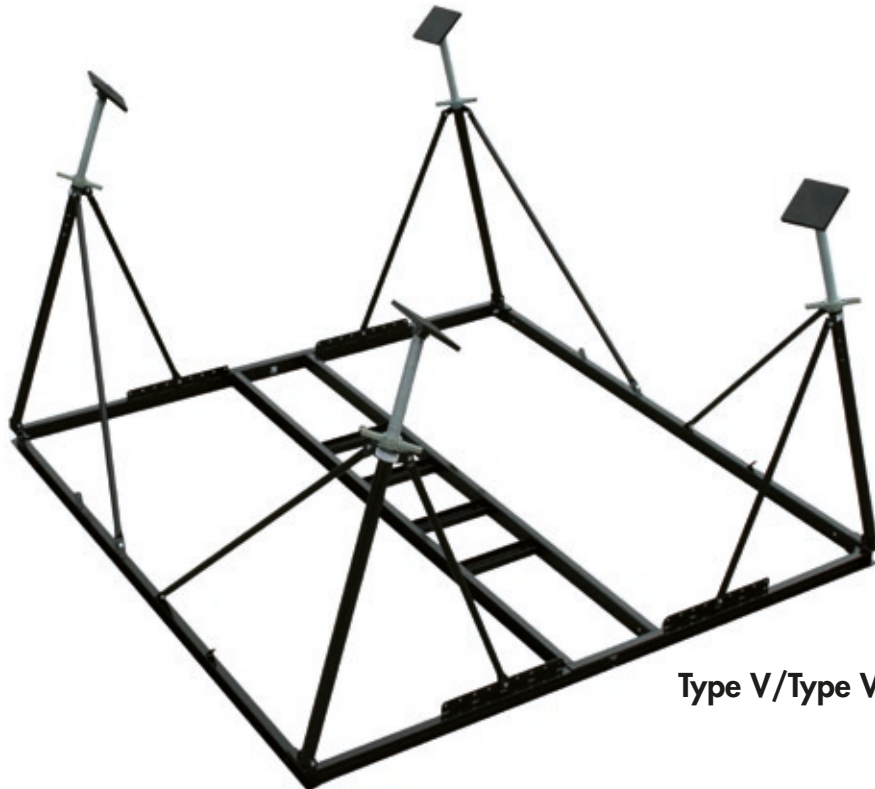
Recommendations:

The length of the cradle should be approximately 1/3 of the length of the boat. Motorsailers may need stanchions with specially adapted height.

For extra stability for boats with heavy stern/aft, use the extension kit (maximum 2 per cradle).

If in doubt – consult the manufacturer.

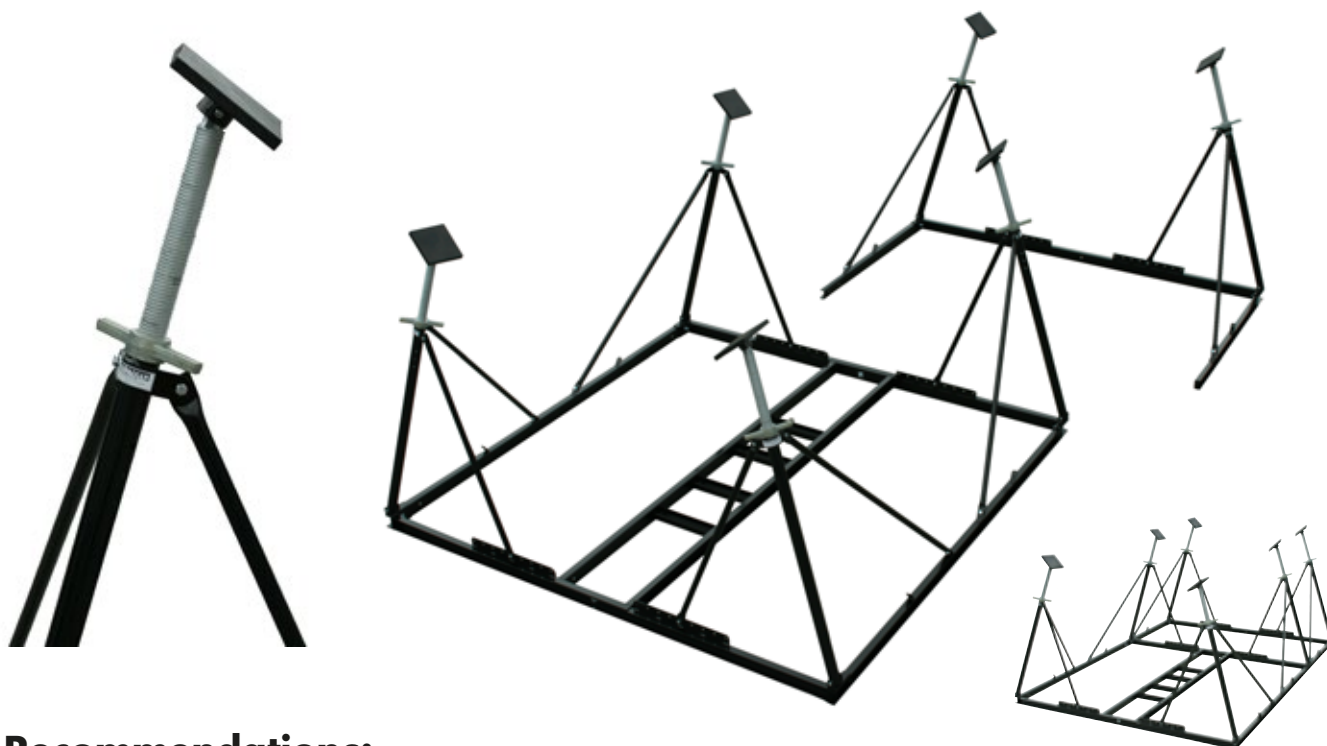
Cradle				Boat				
Type	Length (m)	Width (m)	Stands (No. of)	Keel type	Length (m)	Width (m)	Draught (m)	Weight (ton)
I	2,5	2,2	4	fin/long	max 8	max 3,5	1,0–1,6	max 7
	3,0				8–10			
	4,0				10–12			
II	3,0	2,2	4	fin	8–10	max 3,5	1,6–1,9	max 7
	4,0				10–12			
IV	4,0	3,0	4	fin/long	10–13	3,5–4,5	1,2–2,2	max 10
III	4,0	3,0	4	fin/long	10–12	3,5–4,5	1,2–2,75	max 15
	5,0	3,0			12–15	3,5–4,5		
		4,0				4,5–5,5		
	6,0	3,0			15–18	3,5–4,5		
		4,0	4,5–5,5					
	5,0	3,0	6		12–15	3,5–4,5		max 20
		4,0				4,5–5,5		
		6,0				3,0		
4,0				4,5–5,5				



Type V/Type VI

SteelCradle/TYRESÖVAGGAN

Type	Max load (kg)	# of support stands	Width (m)	Length (m)	Height support stand (ca m)	Weight (ca kg)
V	7000		3,0	3,0	1,1-1,8	165
				4,0		180
Extension kit V				+1,35		60
VI	7000	4	3,0	3,0	1,4-2,1	180
				4,0		200
Extension kit VI				+2		+1,35



Recommendations:

The length of the cradle should be approximately 1/3 of the length of the boat. Motorsailers may need stanchions with specially adapted height.

For extra stability for boats with heavy stern/aft, use the extension kit (maximum 2 per cradle).

If in doubt – consult the manufacturer.

Cradle				Boat				
Type	Length (m)	Width (m)	# of support stands	Type of keel	Length (m)	Width (m)	Draught (m)	Weight (ton)
V	3,0	3,0	4	fin/long	max 8	3,5–4,5	1,0–1,6	max 7
	4,0				8–10			
					10–12			
VI	3,0	3,0	4	fin	8–10	3,5–4,5	1,6–1,9	max 7
	4,0				10–12			