

Pre-Made Dock Frames

Galvanized Steel Dock Frames

Primarily for use in commercial docking systems, these hot-dipped galvanized steel frame sections can be bolted together with pre-hunched holes and heavy duty frame hinges. Connection hardware pieces are available for connecting multiple sections together. Standard construction is $1.5" \times 1.5" \times 3/16"$ angle and 1/2" round bar and heavier duty frames are available with $2" \times 2" \times 3/16"$ angle. Frames can be made with either 15", 16", 18" or 24" on center support beams down their length to match support requirements for specific decking products and special custom sizes are also available.







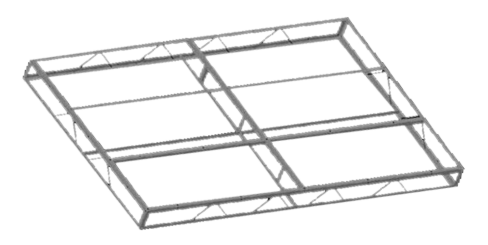


This document contains proprietary information. It is intended solely for use of potential clients involved or to be involved in a transaction with BARR Plastics Inc.



Steel Frame Sections

Part #	Description	L (ft)	W (ft)	Weight (lbs)
210S-1515-12	Steel Dock Frame (12" On Center)	10	2	154
210S-1515-24	Steel Dock Frame (24" On Center)	10	2	148
210S-2020-12	HD Steel Dock Frame (12" On Center)	10	2	174
210S-2020-24	HD Steel Dock Frame (24" On Center)	10	2	166
310S-1515-18	Steel Dock Frame (18" On Center)	10	3	157
310S-2020-18	HD Steel Dock Frame (18" On Center)	10	3	201
410S-1515-16	Steel Dock Frame (16" On Center)	10	4	180
410S-1515-24	Steel Dock Frame (24" On Center)	10	4	174
410S-2020-16	HD Steel Dock Frame (16" On Center)	10	4	233
510S-1515-16	Steel Dock Frame (16" On Center)	10	5	231
510S-1515-24	Steel Dock Frame (24" On Center)	10	5	225
510S-2020-16	HD Steel Dock Frame (16" On Center)	10	5	327
510S-2020-24	HD Steel Dock Frame (24" On Center)	10	5	319
610S-1515-16	Steel Dock Frame (16" On Center)	10	6	251
610S-1515-24	Steel Dock Frame (24" On Center)	10	6	243
610S-2020-16	HD Steel Dock Frame (16" On Center)	10	6	340
610S-2020-24	HD Steel Dock Frame (24" On Center)	10	6	332
810S-1515-16	Steel Dock Frame (16" On Center)	10	8	298
810S-1515-24	Steel Dock Frame (24" On Center)	10	8	292
810S-2020-16	HD Steel Dock Frame (16" On Center)	10	8	418
810S-2020-24	HD Steel Dock Frame (24" On Center)	10	8	410





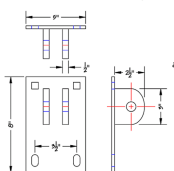
Steel Frame Hardware

Part #	Description
TF-HF	Truss Frame Hinge-Female
TF-HFD	Truss Frame Hinge-Double Female
TF-HM Truss Frame Hinge-Male	
TF-HMD	Truss Frame Hing-Double Male

Connectors

Hinge Connectors for Galvanized Steel Dock Frame Sections

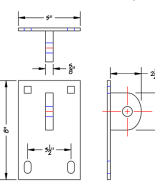
Truss Frame Hinge Female (1F-HF)



The female has two $\frac{1}{2}$ " tabs with holes that will fit a $\frac{3}{4}$ " bolt or pin, and would be used on an 8" Truss Frame.

All hardware is $\frac{1}{4}$ " thick steel that is hot-dipped qalvanized, unless otherwise noted.

Truss Frame Hinge Male (TF-HM)

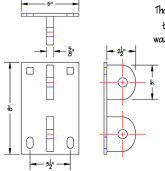


The male has one \S^{11} tab with a hole that will fit a \S^{21} bolt or pin, and would be used on an S^{11} Truss Frame.

All hardware is $\frac{1}{4}$ ¹¹ thick steel that is hot-dipped qalvanized, unless otherwise noted.

Non - Hinge Connectors for Galvanized Steel Dock Frame Sections

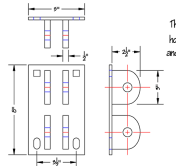
Truss Frame Hinge Male Double (TF-HMD)



The male has two 6_8 11 tabs with holes that will fit a 3_4 11 bolt or pin, and would be used on an 811 Truss Frame.

All hardware is $\frac{1}{4}$ ¹¹ thick steel that is hot-dipped qalvanized, unless otherwise noted.

Truss Frame Hinge Female Double (TF-HFD)



The female has four $\frac{1}{2}$ " tabs with holes that will fit a $\frac{3}{4}$ " bolt or pin, and would be used on an 8" Truss Frame.

All hardware is $\frac{1}{4}$!! thick steel that is hot-dipped qalvanized, unless otherwise noted.