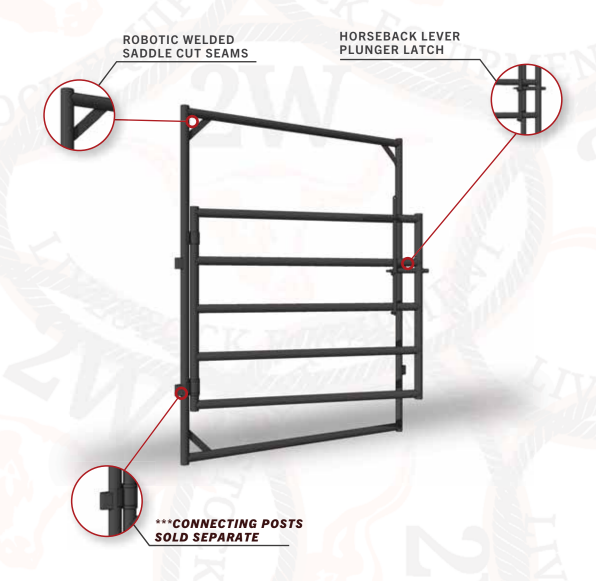
"400, 500, 600" SERIES HEAVY DUTY GATE-IN-FRAME

The **2W** "400, 500, 600" Series Medium Duty Gate-In-Frames are designed for walk through height (7' 8") entry into medium stress livestock handling systems. The outer frame connects to all other "400, 500, 600" Series Heavy Duty products with the inner gate being opened and closed with a horseback plunger latch. Made from 13 Gauge - 2" Diameter Round Steel Tube that is laser saddle cut and robotically welded - these heavy duty gate-inframes benefit from 2W's leading edge manufacturing practices.

These gate-in-frames are powder coated in 2W Dark Gray.



UPRIGHTS, RAILS, & SPOKES

13 GAUGE - 2" DIA. ROUND STEEL TUBE **UPPER FRAME**

13 GAUGE - 2" DIA. ROUND STEEL TUBE **BOTTOM FRAME RAIL**

SCH 40 - 1.5" DIA. ROUND STEEL TUBE

PRINTED IN CANADA 10-20

ITECHNICAL SPECIFICATIONS

SPECIFICATIONS

"400, 500, 600" Series Heavy Duty Gate-In-Frames
13 Gauge - 2" Dia. Round Steel Tube | Horse Back Latch Plunger | Heavy Duty Construction

IMPORTANT NOTE: The "PC Length" or "Post Center Length" dimension is measured from the centers of both attached connecting posts. The standard "Length" dimension indicates the product's actual length without connecting posts. This is very important to understand when allocating space to fit full 2W handling systems. ***These connecting posts must be ordered separate.

It is recommended to contact your local 2W dealer for more information on spacing, and for assistance in planning complete 2W systems.

"400" Series Heavy Duty Gate-In-Frame				
Unit #	Description	PC Length (ft)	Height (in)	Weight (lbs)
3164	"400" Series Gate-In-Frame (5 Rail)	3	72	83
3117	"400" Series Gate-In-Frame (5 Rail)	4	72	96
3118	"400" Series Gate-In-Frame (5 Rail)	5	72	110
3119	"400" Series Gate-In-Frame (5 Rail)	6	72	124
3120	"400" Series Gate-In-Frame (5 Rail)	7	72	137

"500" Series Heavy Duty Gate-In-Frame				
Unit #	Description	PC Length (ft)	Height (in)	Weight (lbs)
3166	"500" Series Gate-In-Frame (6 Rail)	3	72	83
3117	"500" Series Gate-In-Frame (6 Rail)	4	72	96
3118	"500" Series Gate-In-Frame (6 Rail)	5	72	110
3119	"500" Series Gate-In-Frame (6 Rail)	6	72	124
3120	"500" Series Gate-In-Frame (6 Rail)	7	72	137

Unit #	Description	PC Length (ft)	Height (in)	Weight (lbs)
5698	"500" Series Gate-In-Frame (8 Rail)	3	72	98
5699	"500" Series Gate-In-Frame (8 Rail)	4	72	118
5700	"500" Series Gate-In-Frame (8 Rail)	5	72	137
5701	"500" Series Gate-In-Frame (8 Rail)	6	72	154
5708	"500" Series Gate-In-Frame (8 Rail)	7	72	176

"600" Series Heavy Duty Gate-In-Frame				
Unit #	Description	PC Length (ft)	Height (in)	Weight (lbs)
3533	"600" Series Gate-In-Frame (7 Rail)	3	72	101
3520	"600" Series Gate-In-Frame (7 Rail)	4	72	119
3548	"600" Series Gate-In-Frame (7 Rail)	5	72	136
3521	"600" Series Gate-In-Frame (7 Rail)	6	72	152