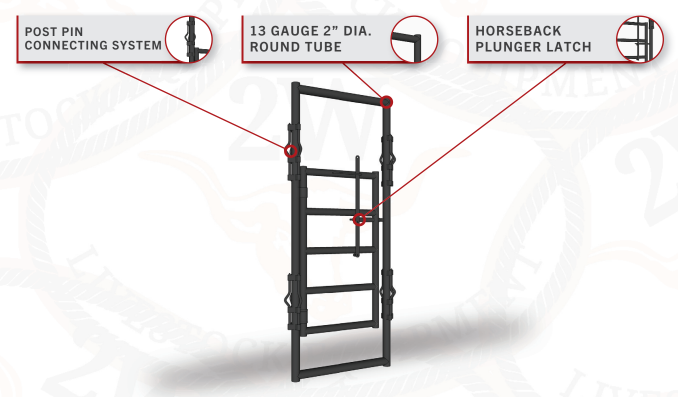
"400, 500, 600" SERIES HEAVY DUTY ALLEY CONTROL GATE

The **2W** "**400**, **500**, **600**" **Series Heavy Duty Alley Control Gates** are ideal for entering high pressure corral systems and alley assemblies. Comes standard with a plunger latch to allow for easy entry whilst on horseback. The "**400**, **500**, **600**" **Series Heavy Duty Alley Control Gates** are constructed from high strength 2" diameter round steel tube.

The utilization of heavy duty materials and high quality manufacturing processes offer livestock handlers unmatched panel/gate durability, overall assembly strength, and panel longevity. These heavy duty panels are powder coated in 2W's standard **Dark Gray**.



MATERIAL SPECIFICATIONS

13 GAUGE - 2" DIA. ROUND STEEL TUBE



Manufactured in Canada



PRINTED IN CANADA 02-20

ITECHNICAL SPECIFICATIONS



SPECIFICATIONS

"400, 500, 600" Series Heavy Duty Alley Control Gate 13 Gauge - 2" Diameter Round Steel Tube | Horseback Plunger Latch

IMPORTANT NOTE: 2W "400, 500, 600" Series Heavy Duty Alley Control Gates utilize "400, 500, 600" Series Heavy Duty Connecting Posts to connect to other "400, 500, 600" Series products. ***These connecting posts must be ordered separate from the gates.

"400" Series Heavy Duty Alley Control Gates									
Unit Number	Description	Length (in)		Width (in)		Assemb. Height (in)		Weight (lbs)	
3183	"400" Series Alley Control Gate (5 Rail)	32	in	2	in	60	in	128	lbs
3137	"400" Series Alley Control Gate (5 Rail)	38	in	2	in	60	in	135	lbs
Unit Number	Description	Length (in) W		Width (in)		Assemb, Height (in)		Weight (lbs)	

Unit Number	Description	Length (in)		Width (in)		Assemb. Height	(in)	Weight (lbs)	
3136	"400" Series Alley Control Frame (5 Rail)	32	in	2	in	60	in	81	lbs
3135	"400" Series Alley Control Frame (5 Rail)	38	in	2	in	60	in	84	lbs

"500" Series Heavy									
Unit Number	Description	Length (in)	Width (in)		Assemb. Height (in)		Weight (lbs)		
3197	"500" Series Alley Control Gate (6 Rail)	32	in	2	in	60	in	137	lbs
3196	"500" Series Alley Control Gate (6 Rail)	38	in	2	in	60	in	145	lbs

ш	Unit Number	Description	Length (in)		Width (in)		Assemb. Height (in)		Weight (II	bs)
Г	5715	"500" Series Alley Control Gate (8 Rail)	32	in	2	in	60	in	145	lbs
	5716	"500" Series Alley Control Gate (8 Rail)	38	in	2	in	60	in	155	lbs

Unit Number	Description	Length (in	Length (in) Width (in)		Assemb.	Height (in)	Weight (lb	os)	
3195	"500" Series Alley Control Frame (6 Rail)	32	in	2	in	60	in	81	lbs
3194	"500" Series Alley Control Frame (6 Rail)	38	in	2	in	60	in	84	lbs

"600" Series Heav									
Unit Number	Description	Length (f	Length (ft) Width (in)		Assemb. Height (in)		Weight (lbs)		
3543	"600" Series Alley Control Gate (7 Rail)	32	in	2	in	60	in	147	lbs
3542	"600" Series Alley Control Gate (7 Rail)	38	in	2	in	60	in	157	lbs

Unit Number	Description	Length (ft)		Width (in)		Assemb. Height (in)		Weight (lbs)	
3544	"600" Series Alley Control Frame (7 Rail)	32	in	2	in	60	in	81	lbs
3541	"600" Series Alley Control Frame (7 Rail)	38	in	2	in	60	in	88	lbs

Manufactured in Canada



2Wequipment.com



2W Livestock Equipment is a locally owned livestock handling equipment manufacturing company based in Nanton, Alberta, located 80 kilometers south of Calgary in the heart of cattle country. Being the largest local employer 2W highly values, supports, and participates in local community programs and events.





@2WEquipment

CONTACT YOUR LOCAL DEALER:

MAIL TO: