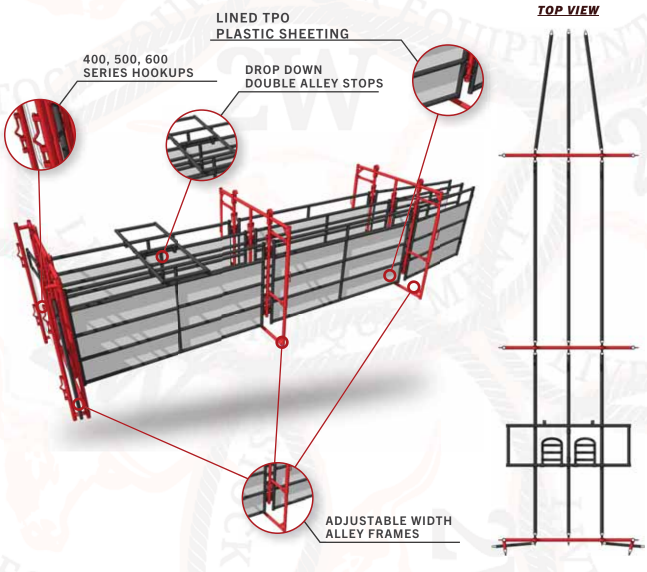
## **DOUBLE ALLEY**HANDLING ASSEMBLY

The **2W Double Alley Handling Assemblies** are designed in seven foot sections to allow customers to choose the correct length that fits their needs. These alleys are adjustable from 19"-28" depending on the type of livestock being handled. This assembly allows for increased flow and decreased manpower required to process livestock. The **2W Alley Assemblies** feature "Alley Stops" which allow for cattle to flow in the proper direction and restrict the animal from backing up. Available with "400, 500, or 600" Series Hook-Ups.

Design services are offered by 2W and 2W's Dealers to aid with any customers looking to purchase a **Heavy Duty Corral Handling System**.



### **ADJUSTABLE FRAMES**

10 GAUGE - 23/8" DIA. ROUND STEEL TUBE

### **ALLEY PANELS**

13 GAUGE - 2" DIA. ROUND STEEL TUBE

### **PLASTIC DIVIDERS**

1/4" THICK
TPO PLASTIC BOARD

# PRINTED IN CANADA 10-20

### ITECHNICAL SPECIFICATIONS

### **SPECIFICATIONS**

Double Alley Handling Assembly

Available with "400, 500, 600" Series Hook-Ups | Heavy Duty Construction | Adjustable Width Alleys | Double Alley Stops

IMPORTANT NOTE: This product utilizes "400, 500, 600" Series Heavy Duty Connecting Posts to connect to other "400, 500, 600" Series products, and comes with options for same series compatibility.

Double Alle	y Handlin	g Assembl	y - EXAMPLES
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Deadle Filler Flatiality 1936/112/19				
Unit #	# Description		Weight	(lbs)
5514	8' Section - Double Alley Handling Assembly		1185	lbs
Unit #	Assembly Components	Quantity	Weight	(lbs)
5503	Double Alley End Frame	1	322	lbs
5502	Double Alley Centre Frame	1	194	lbs
3628	7' Crowd Alley Panel	2	118	lbs
5498	7' Double Alley Centre Panel	1	130	lbs
3622	8' Panel (Outer)	2	141	lbs
5499	8' Centre Panel	1	156	lbs
5500	Double Alley Filler Panel	2	37	lbs
5507	Double Alley Stop	1	87	lbs

Unit #	Description		Weight	(lbs)
5512	10' Section - Double Alley Handling Assembly		1185	lbs
Unit #	Assembly Components	Quantity	Weight	(lbs)
5503	Double Alley End Frame	1	322	lbs
5502	Double Alley Centre Frame	1	194	lbs
3628	7' Crowd Alley Panel	2	118	lbs
5498	7' Double Alley Centre Panel	1	130	lbs
3626	10' Panel (Outer)	2	179	lbs
5501	10' Centre Panel	1	199	lbs
5500	Double Alley Filler Panel	2	37	lbs
5507	Double Alley Stop	1	87	lbs