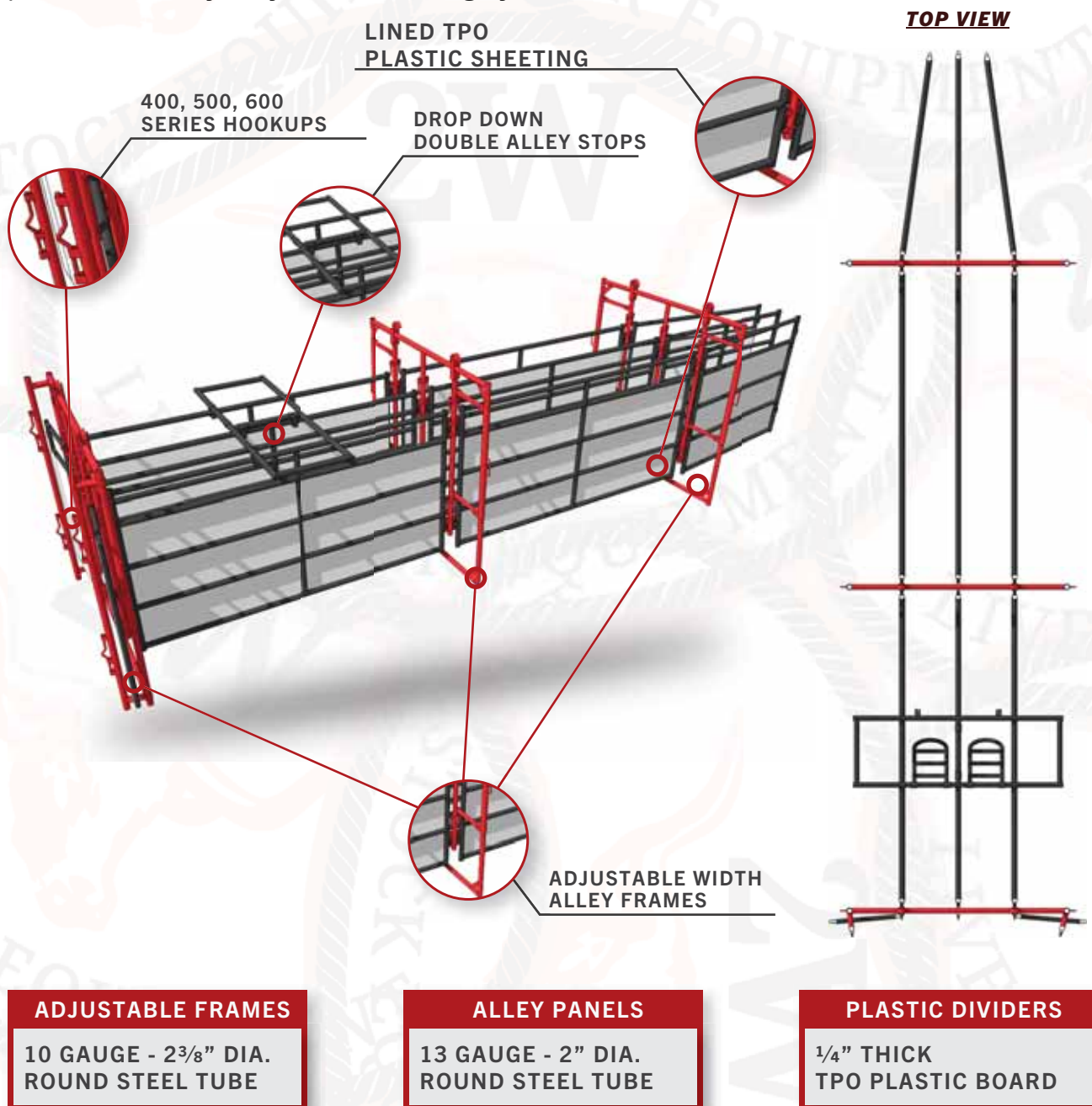


DOUBLE ALLEY HANDLING ASSEMBLY

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**.



TECHNICAL 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 Alley Handling Assembly - EXAMPLES

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