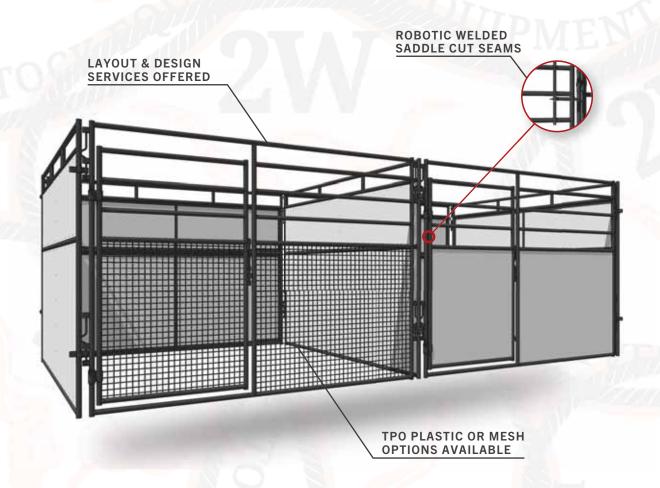
"ECONOMY" SERIES HORSE STALLS

2W Livestock Equipment understands the importance of horse comfort, safety, and accessibility. The **2W "Economy Series" Horse Stalls** offers horse owners an attractive, high quality solution to horse stalls. These stalls are renowned for their durability, security, and high-quality construction. **Horse Stall Fronts** and **Dividers** are 7' high and available in 10' or 12' lengths. Gate options include hinged or sliding doors. Roofing options are also available.

Sheeted with 1/4" TPO plastic, the **2W "Economy Series" Horse Stalls** are easy to sanitize, replace, and install while offering dramatically increased durability over competitors.



UPRIGHTS, RAILS, & SPOKES

14 GAUGE - 1½" DIA. ROUND STEEL TUBE **MESH**

1/4" THICK STEEL WIRE **PLASTIC BOARDS**

1/4" THICK
TPO PLASTIC BOARD

PRINTED IN CANADA 10-20

ITECHNICAL SPECIFICATIONS

SPECIFICATIONS

"Economy" Series Horse Stalls
14 Gauge - 1½" Dia. Round Steel Tubing | 16 Gauge - 1" x 1" Wall Square Tubing | Hinged or Rolling Gate

IMPORTANT NOTE: Horse Stall Gates have two (2) male connectors. Horse Stall Panels have one (1) male connector on the end, and three (3) female connectors on the opposite. It is recommended to contact your local 2W dealer for information regarding set-up.

IMPORTANT NOTE: The panel Length (ft) dimension is measured from the connecting post's "post center" to "post center". This is very important to understand when allocating space to fit full panel assemblies. It is recommended to contact your local 2W dealer for more information on spacing, and for additional assistance in planning complete 2W assemblies.

"Economy" Series Horse Stalls - Panels				
Unit #	Description	Length (ft)	Height (in)	Weight (lbs)
3266	Stall Front Hinge Door	12	84	215
3269	Stall Front Hinge Door	10	84	185
3267	Stall Front Rolling Door	12	84	236
3270	Stall Front Rolling Door	10	84	209
3268	Solid Divider	12	84	213
3271	Solid Divider	10	84	183
5780	Stall Front Hinge Door (Mesh)	10	84	196
5781	Stall Front Rolling Door (Mesh)	10	84	215

"Econ			
Unit #	Description	Length (ft)	Weight (lbs)
3248	Tarp Side Rail - 2" Tube	12	19
3259	Tarp Side Rail - 2" Tube	10	16
3249	Tarp Side Rail - 1.5" Tube	12	15
3258	Tarp End - 1.5" Tube	10	13
3260	Roof Cross Rails	12	18
3265	Roof Cross Rails	10	16
3261	Roof Corner		7
3262	Roof End Peak		9
3263	Roof Centre Peak		10
3264	Roof Side		8

"Econ			
Unit #	Description	Length (ft)	Weight (lbs)
3272	Wall Mounting Bracket - Female	58.5	7
3273	Wall Mounting Bracket - Male	70	11
3276	3 Way Stall Post	84	10