

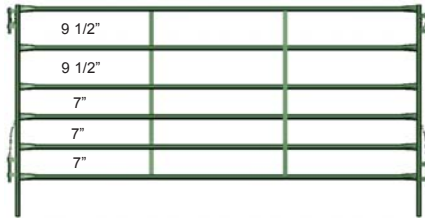
Panels and Gates

The Corral Line: The narrow spacing of the bars make these panels and gates ideal for confinement of all cattle sizes.

Corral Panels - the narrow spacing of the bottom four bars provides excellent control for calves.

6 Bar - Corral Panels

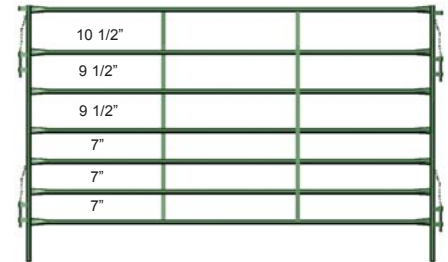
- Constructed of 1.5" OD, 16ga. tubing
- 1.25" x 3/16" flatbar welded on the face of the panel for added strength
- End verticals are coned to eliminate sharp edges
- Panels come with a pin & chain on both ends



Size (L x H)	Item Number	Weight (lbs)
6' x 5'	750	55
8' x 5'	760	65
10' x 5'	770	78
12' x 5'	780	93
14' x 5'	790	110
16' x 5'	800	125

7 Bar - Corral Panels

- Constructed of 1.5" OD, 16ga. tubing
- 1.25" x 3/16" flatbar welded on the face of the panel for added strength
- End verticals are coned to eliminate sharp edges
- Panels come with a pin & chain on both ends

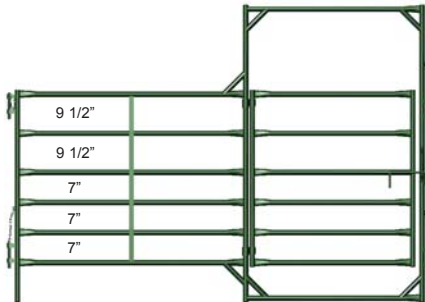


Size (L x H)	Item Number	Weight (lbs)
8' x 6'	766	75
10' x 6'	776	90
12' x 6'	786	108
14' x 6'	796	125
16' x 6'	806	140

Corral Panels with a Gate

6 Bar - Corral Panels with a Gate

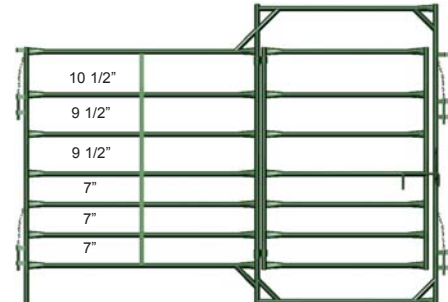
- Constructed of 1.5" OD, 16ga. tubing
- 1.25" x 3/16" flatbar welded on the face of the panel for added strength
- End verticals are coned to eliminate sharp edges
- Panels come with a pin & chain on both ends
- Gate comes with a bolt latch



Size (L x H)	Item Number	Weight (lbs)
6' x 5'	751	83
8' x 5'	761	95
10' x 5'	771	110
12' x 5'	781	123
14' x 5'	791	135
16' x 5'	801	150

7 Bar - Corral Panels with a Gate

- Constructed of 1.5" OD, 16ga. tubing
- 1.25" x 3/16" flatbar welded on the face of the panel for added strength
- End verticals are coned to eliminate sharp edges
- Panels come with a pin & chain on both ends
- Gate comes with a bolt latch
- Gate frame 1.5" 14 ga

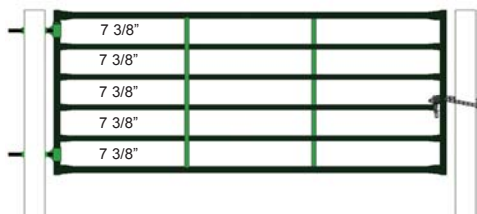


Size (L x H)	Item Number	Weight (lbs)
6' x 6'	757	88
8' x 6'	767	102
10' x 6'	777	120
12' x 6'	787	138
14' x 6'	797	152
16' x 6'	807	170

Corral Gates & Corral Frame & Gates

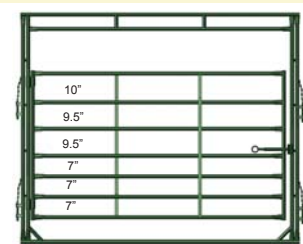
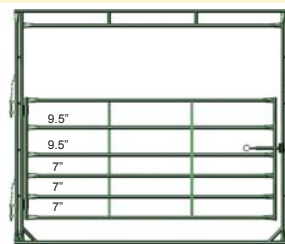
6 Bar - Corral Gates

- The top, bottom, and end verticals are constructed of 1.9" OD, 14 ga. tubing
- Interior horizontal are constructed of 1.5" OD, 16 ga.
- For added strength 1.25" x 3/16" steel flat bar is welded on alternate faces of the gate
- Collar hinges come with 13" of 1" diameter allthread
- The end verticals are coned to eliminate sharp edges
- Gates come complete with 48" of 1/4" chain and chain latch



Size (L x H)	Item Number	Weight (lbs)
4' x 4'	570	50
6' x 4'	580	70
8' x 4'	590	85
10' x 4'	600	100
12' x 4'	610	115
14' x 4'	620	130
16' x 4'	630	150

6 & 7 Bar - Corral Frame & Gates



- Frame constructed from 1.5" OD, 14 ga. on top and sides. bottom bar is 1.9"OD, 12 ga.
- Gate constructed from 1.5" 16 ga. tubing throughout, with 1.25" x 3/16" flatbar reinforcing
- Gate comes with 7/8" diameter plunger latch and striker plate
- End verticals are coned to eliminate sharp edges. (also see calving enclosure F&G)

Size (L x H)	Gate Height	Item Number	Weight (lbs)
8' x 8'	5'	365	144
10' x 8'	5'	375	165
12' x 8'	5'	385	190
8' x 8'	6'	366	154
10' x 8'	6'	376	177
12' x 8'	6'	386	205

All Hi-Hog Panels come with our universal connectors which allow you complete freedom to combine any of our panels, spreaders, or frame & gates.

All Hi-Hog Panels and Gates are built from 60,000psi minimum high tensile steel tubing.

The actual Panel length, including connectors is 1" less than the descriptive name. (For example; the overall length of a 12' panel including connectors is 11'-11")

The actual Gate length, measured at the outside edge of the gate verticals, is 5" less than the descriptive name. (For example; a 12' gate is 11'-7" long, allowing 5" of clearance on a 12' opening between gate posts)

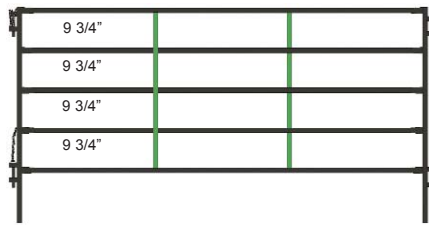
Panels and Gates

The Handy Line: designed for portability and low pressure animal confinement

Handy Panels

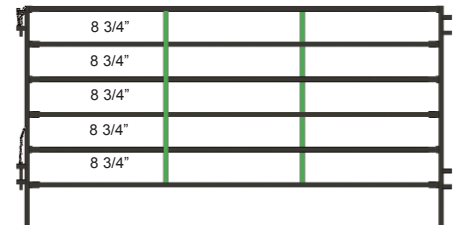
5 Bar - Handy Panel

- Constructed of 1 5/16" OD, 16 ga. tubing
- 1.25" x 3/16" flatbar welded on the face of the panel for added strength
- Panels come with a pin & chain on one end only



6 Bar - Handy Panel

- Constructed of 1 5/16" OD, 16 ga. tubing
- 1.25" x 3/16" flatbar welded on the face of the panel for added strength
- Panels come with a pin & chain on one end only



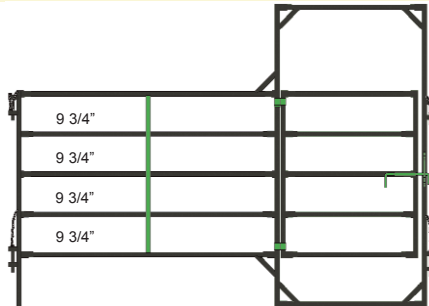
Size (L x H)	Item Number	Weight (lbs)
10' x 5'	720	60
12' x 5'	730	70

Size (L x H)	Item Number	Weight (lbs)
10' x 5'	726	68
12' x 5'	736	80

Handy Panel with a Gate

5 Bar - Handy Panel with a Gate

- Constructed of 1 5/16" OD, 16 ga. tubing
- 1.25" x 3/16" flatbar welded on the face of the panel for added strength
- Panels come with a pin & chain on one end only
- Gate frame 1 5/16", 12ga.

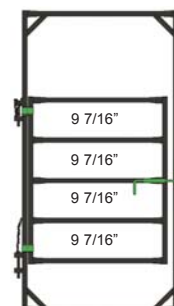


Size (L x H)	Item Number	Weight (lbs)
10' x 5'	710	90

Handy Frame & Gate

5 Bar - Handy Frame & Gate

- Constructed of 1 5/16" OD, 16 ga. tubing
- Gate has a 40 1/2" wide opening and a 7' high frame
- Gate comes with a bolt latch

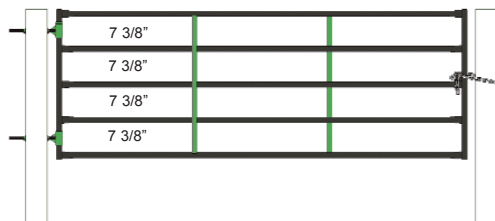


Size (L x H)	Gate Height	Item Number	Weight (lbs)
4' x 7'	5'	1540	65

Handy Gates

5 Bar - Handy Gate

- Constructed of 1 5/16" OD, 16 ga. tubing
- 1.25" x 3/16" flatbar welded on the face of the gate for added strength
- Collar hinges come with 13" of 3/4" diameter allthread
- Comes complete with 48" of 1/4" chain and latch
- End verticals are coned to eliminate sharp edges



Size (L x H)	Item Number	Weight (lbs)
4' x 42"	500	35
6' x 42"	510	50
8' x 42"	520	60
10' x 42"	530	70
12' x 42"	540	80
14' x 42"	550	90
16' x 42"	560	105

Overhead Spreaders

Overhead Spreaders - One Piece Construction

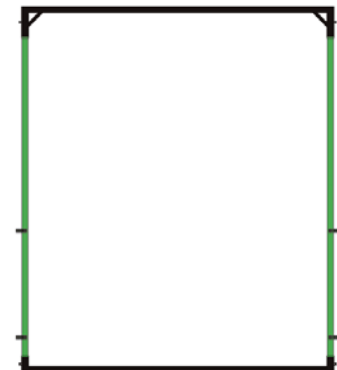
- A solid frame suitable for use in the heaviest pressure areas
- Commonly used to give rigidity to an alley
- Constructed of 2 3/8" OD, 0.125wall frame
- Both end verticals come with connectors on three sides
- Can connect any of our panels or frame & gates directly to this overhead spreader



Size (L x H)	Item Number	Weight (lbs)
4' x 7'	1660	80
8' x 8'	1670	120
8' x 10'	1680	140
10' x 8'	1690	140
12' x 8'	1700	150

Overhead Spreaders - Four Piece Construction

- A solid frame suitable for use in the heaviest pressure areas
- Commonly used to give rigidity to an alley
- Constructed of 2 3/8" OD, 0.125wall frame
- Both end verticals come with connectors on three sides
- Can connect any of our panels or frame & gates directly to this overhead spreader
- Four part construction to accommodate shipping



Size (L x H)	Item Number	Weight (lbs)
10' x 10'	1700	150
10' x 12'	1710	170
12' x 10'	1730	170
12' x 12'	1740	190

All Hi-Hog Panels come with our universal connectors which allow you complete freedom to combine any of our panels, spreaders, or frame & gates.

All Hi-Hog Panels and Gates are built from 60,000psi minimum high tensile steel tubing.

The actual Panel length, including connectors is 1" less than the descriptive name. (For example; the overall length of a 12' panel including connectors is 11'-11")

The actual Gate length, measured at the outside edge of the gate verticals, is 5" less than the descriptive name. (For example; a 12' gate is 11'-7" long, allowing 5" of clearance on a 12' opening between gate posts)