

CATTLE CHALLENGING YOUR CURRENT PANELS? NO PROBLEM

ARROW CATTLE

CORRAL PANELS



ARROWQUIP

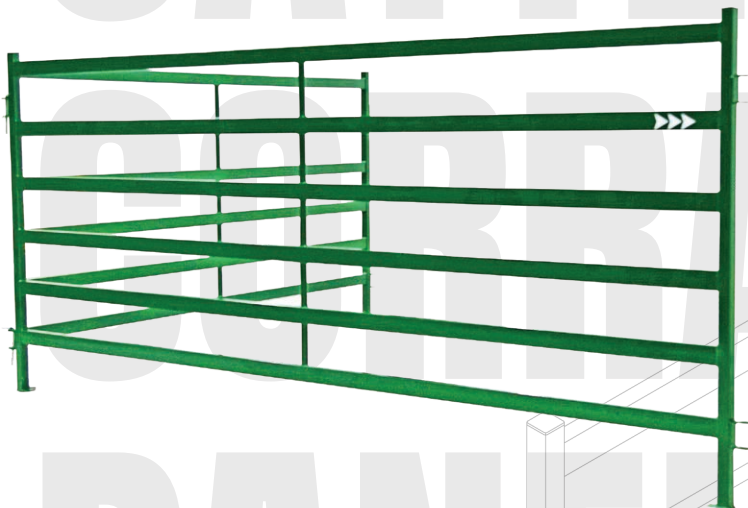
OUR PROMISE TO YOU

You work hard, day in and day out in the most adverse working conditions. When you put your life on the line every day to feed a world that often seems to be against you, it's time cattle equipment manufacturers step up and make your safety a top priority. With Arrowquip, your safety is guaranteed, or your money back.*

* More details: arrowquip.com/promise

Introducing Arrow Cattle Panels, high-quality corral panels for use in high-pressure and low-pressure areas of a cattle handling system. Arrowquip has long been known for crafting high-quality cattle handling equipment by pairing generations of ranching experience with the latest animal science research and creative engineering. The result is a series of highly durable corral panels that can be used in any configuration, thanks to the unique 4-way cattle panel connectors and pins.

Whether you need corral panels to create a temporary barrier or are doing a complete overhaul, Arrow Cattle Panels are an investment that will be a part of your operation's legacy now, and for generations to come

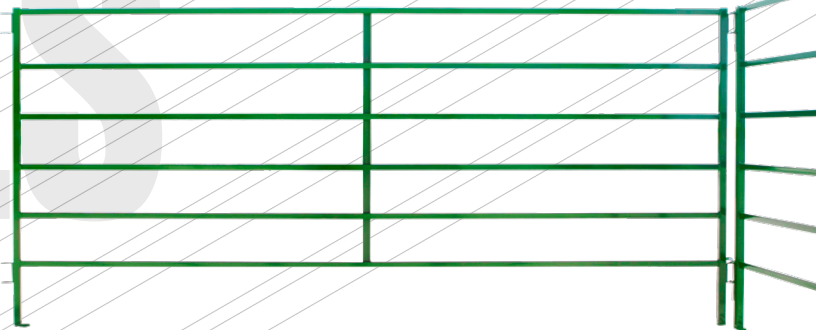


HIGH-PRESSURE PANELS:

- Available in 4 ft, 8 ft, 10 ft, 12 ft, and 14 ft options
- Ideal for high-pressure holding and sorting areas of a handling system
- Ideal for systems for cattle/breeds with a more excitable temperament
- 1.5" x 3" rectangular tubing rails
- 2" x 2" rectangular tubing posts
- 12 ft and 14 ft panels feature heavy-duty, fully welded stays

LOW-PRESSURE PANELS:

- Available in 8 ft, 10 ft, and 12 ft options
- Ideal for low-pressure holding and sorting areas of a handling system
- Ideal for systems for cattle/breeds with a more docile temperament
- 1.25" x 1.25" square tubing rails
- 1.5" x 1.5" square tubing posts
- Feature a one-piece continuous stay crafted with 1.5" angle iron



PRODUCT WARRANTY

- Low-Pressure Corral Panels – **1 YEAR**
- High-Pressure Corral Panels – **3 YEARS**

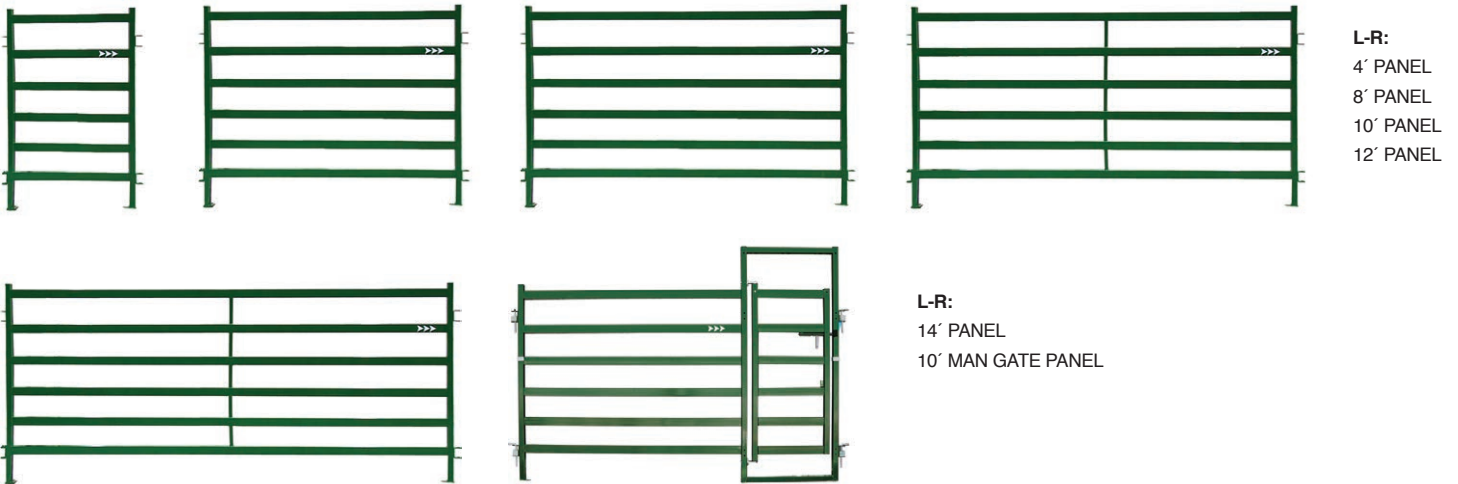
Products must be registered to claim warranty. Contact your Authorized Arrowquip Dealer for more information.



MODELS

HIGH-PRESSURE PANEL MODELS

MODEL	4' PANEL [PA-4]	8' PANEL [PA-8]	10' PANEL [PA-10]	12' PANEL [PA-12]	14' PANEL [PA-14]	10' MAN GATE PANEL [MG-10]
WEIGHT	77 lbs	122 lbs	145 lbs	169 lbs	191 lbs	207 lbs
DIMENSIONS	W: 2.3" H: 72" L: 51"	W: 2.3" H: 72" L: 99"	W: 2.3" H: 72" L: 121"	W: 2.3" H: 72" L: 142"	W: 2.3" H: 72" L: 168"	W: 5.3" H: 85" L: 118"
WARRANTY (YEARS)	3	3	3	3	3	3



LOW-PRESSURE PANEL MODELS

MODEL	8' PANEL [LPA-8]	10' PANEL [LPA-10]	12' PANEL [LPA-12]
WEIGHT	75 lbs	86 lbs	99 lbs
DIMENSIONS	W: 1.3" H: 64" L: 99"	W: 1.3" H: 64" L: 121"	W: 1.3" H: 64" L: 147"
WARRANTY (YEARS)	1	1	1





CHALLENGING IS NO MORE

- Act as a visual barrier cattle easily see to minimize challenging
- Rectangular and square shape of the rails provide a broad, even surface for cattle to brush up against
- Reduces the chances and severity of bruising and carcass damage compared to round rails.
- Designed to flex and absorb the stress of impact
- Progressively spaced rails deter calves from sticking their heads through

HIGH-PRESSURE MAN GATE PANEL

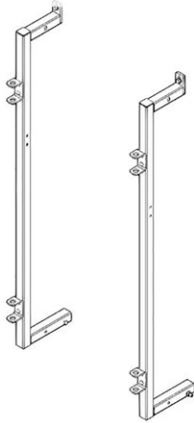
- Move between pens effortlessly
- Replaces need to install a full-size gate
- Quick, easy alleyway access
- Slam latch system ensures secure closure every time



HIGH-QUALITY CONSTRUCTION

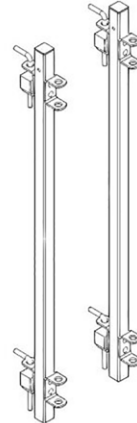
- 13 gauge steel posts
- 16 gauge steel rails
- Crafted with top-quality North American steel
- Unique 4-way pin connection for multiple configurations
- Panel pins and clips included
- Powder-coated for durability and longevity
- Semi-permanent panels can be changed and modified at any time

ADD-ONS



LUG POST KIT

Easily connect corral panels to your Q-Catch or Q-Power cattle chute. Simply bolt the lug posts onto the head gate of your chute, and you will be able to connect panels or a Draft Module to create a closed handling system.



ADAPTOR POST

Connect corral panels and working system components when the pins do not line up. Adding a set of Adapter Posts helps streamline installation and can save headaches when putting your handling system together in the field.

Arrowquip has been creating best in class livestock equipment since 1988 through an extensive research and development process that is unmatched in the cattle industry. We employ the only team of engineers specifically dedicated to cattle handling, and are constantly improving our equipment to adhere the latest recommendations from key researchers and cattle handling experts.

Every piece of equipment we design is intended to make managing your cattle faster, easier, and safer every step of the way. Why does that matter?

Easier. Working cattle is hard enough. Why make it harder on yourself with equipment that is difficult to use and requires frustrating adjustments? Our equipment is designed with ease of use for the operator in mind, with ergonomic handles and far less adjustments, to make working your cattle easier than ever before. You don't need to be 6' tall to use our equipment, either!

Faster. Too many cattle handling systems are designed without consideration for natural cattle behavior, which results in stubborn cattle

that refuse to move effectively. Arrowquip equipment works with animal science to get cattle to move through the handling system without delays, thanks to unique features like our patented 3E System that uses light to draw cattle from tub to chute.

Safer. Good help is hard to find, and getting harder every day. When you're out in the field with your kids, your brother, or your wife, you need equipment you can trust every step of the way. There is no room for error. Our equipment is designed with safety for handlers and cattle in mind, and undergoes extensive testing to ensure the equipment is reliable for your ranch.

From chutes for cattle to custom cattle working systems and pens, Arrowquip has a solution for all your cattle handling needs. For added security, our equipment is backed by industry-leading warranty. Let our generations of ranching experience and knowledge of cattle behavior help you develop a more efficient and profitable operation today, tomorrow, and for years to come.

