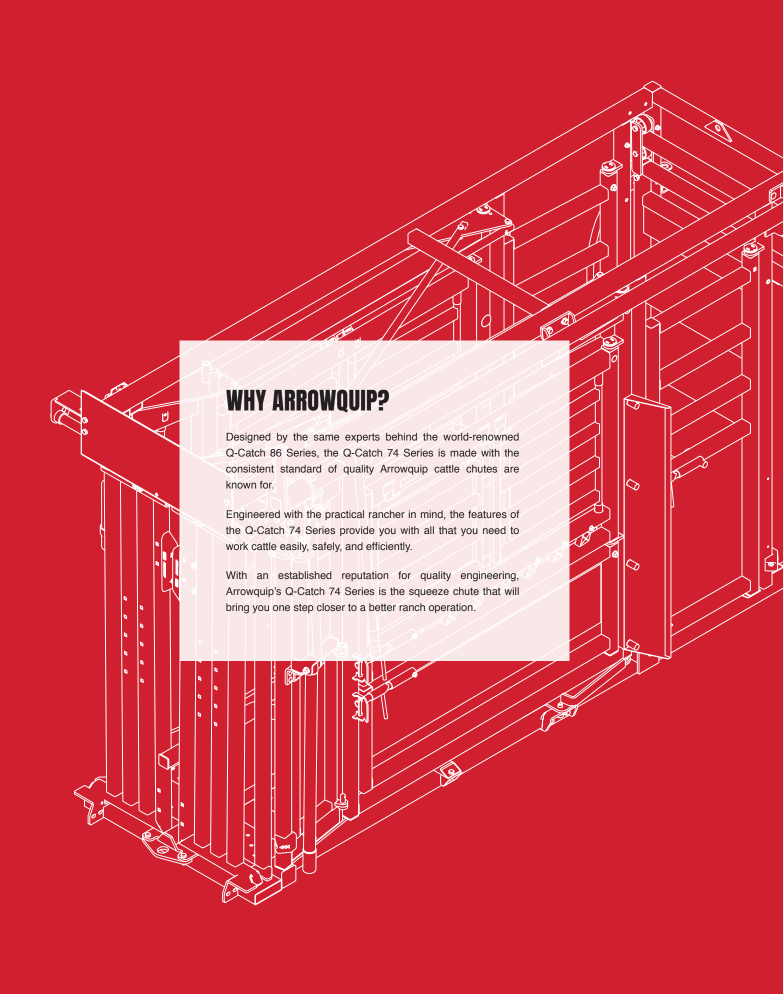
Q-CATCH® 74 SERIES CATTLE CHUTE









WEIGHT: 1879 lbs.

DIMENSIONS: 58" Wide x 92" High x 130" Long

The Q-Catch 74 Series cattle chute is the easiest way to boost your operation's efficiency. With quality features inspired by the world famous 600 Series cattle chutes, the Q-Catch 74 Series gives you practicality and efficient engineering combined. Complete with the same patented auto-locking mechanisms, full access points, and user-friendly features, this manual squeeze chute has earned its place in the Q-Catch family.

Over 500 hours of real-world testing has been done to prove the durability, safety, and effectiveness of the 3E Q-Catch Head Gate. With a new barred gate design, cattle are easily drawn into the cattle chute by seeing light and open space through the head gate at all times. This simple, yet effective improvement uses cattle psychology to reduce hesitation, making it easier to catch cattle from behind.

For effortless operation, the Q-Catch 74 Series also features our standard push to close, pull to open head gate and squeeze mechanisms. Our new Direct Drive system provides the industry's fastest head gate response time that can be operated anywhere along the side of the chute.

From the split access doors and removable inspection gates, to the upgraded needle door and full-size vet cage, you can access all parts of the animal with ease. When doctoring cattle, the nylon rump fingers, along with the optional sheeted sternum bar and head holder, help you stabilize the animal safely.

With Arrowquip, our commitment to you goes beyond just the equipment. The Q-Catch 74 Series is covered by the industry's **only** 7-year chute warranty, along with a lifetime guarantee on our patented friction locks and rump fingers, giving you dedicated customer support for generations to come.

With the Q-Catch 74 Series, improving your ranch has never been this easy.



· New design works with cattle psychology to enhance flow

Q-CATCH WITH 3E™

- · Cattle are able to see light past the head gate, even when closed
- · Greatly improves catching accuracy

A: 3E Q-CATCH HEAD GATE [PATENT-PENDING]

- · Patented friction locks are backed with a Lifetime Warranty
- · Self-lubricating head gate rollers are maintenance-free
- · Single lever push-pull operation never requires adjustments
- · Opens to a full 30" top to bottom
- · New design uses light to draw cattle into the chute, even when closed

B: DIRECT DRIVE SYSTEM [PATENT-PENDING]

- · Extra components on the head gate have been eliminated for a more direct connection
- · Provides instant head gate response time
- Head gate operation can be easily converted* to the opposite side

C: RUMP FINGERS

- · Rump fingers are covered by a Lifetime Warranty
- · Nylon rump fingers designed to endure high pressure
- · Includes a heavy-duty rubber-coated fiberglass rump bar that is light and slip-resistant

D: HEAD GATE OPERATION HANDLE

- · User-friendly handle that reduces operator's fatigue
- · Handle can be situated anywhere along the side of the chute

E: SIDE ACCESS

- · Top and bottom access doors lock independently
- · Removable side access panels can be situated in multiple positions

F: ROLLING TAIL GATE

- · Fully ambidextrous rolling tail gate
- · Top-mounted to eliminate the issue of build-up
- · Standard off-side door handle

G: SQUEEZE

- · Single lever push-pull operation
- Parallel squeeze ranges from 29.5" to 7.75"
- · Designed to work with cattle of any size
- · Squeeze friction locks are backed with a Lifetime Warranty

H: FLOORING [PATENT-PENDING]

- · Metal-stamped ribbed floor provides great traction
- · Made with industry-grade American steel
- · Designed with slots for drainage and easy cleaning
- · Secured with stainless steel structural rivets used in aircrafts

I: NEEDLE ACCESS [PATENT-PENDING]

- · NEW Drop-down needle bar allows for quick access to the neck
- Completely removable panel provides 12.75" of access top to bottom

J: VET DOOR

- · Swings 180° in and out of the chute
- · Improved slam latch ensures the door won't swing through when slammed shut



OPTIONS & ADD-ONS

HEAD HOLDER [PATENTED]



The Head Holder is a sturdy mechanism that clamps around the animal's neck and holds the head immobile. The Head Holder features single lever push-pull operation, and simplifies any procedure requiring access to the animal's head.

SHEETED STERNUM BAR



The new sternum bar is sheeted to keep cattle from going down in the chute, while preventing foot traps.

CATTLE CHUTE TRAILER



The Chute Trailer is designed to work with the entire lineup of Arrowquip chutes. The yoke-style design makes it easy to maneuver into position, and the high-quality winch enables you to load the chute quickly and safely.

Arrowquip was founded in 1988 by the Firth family in Australia with the mission "To influence the livestock handling industry globally through the practical application of animal science and welfare standards, and increase producer safety and profitability with innovative equipment". This inspiration came while working cattle on their family ranch in Australia, due to the challenges they encountered with the lack of quality livestock handling solutions available to ranchers. As a forward-thinking family, they began to develop solutions to fill this gap in the market, and have been providing the high-quality livestock handling equipment producers are seeking ever since.

Arrowquip is the only manufacturer to employ a full-time team of engineers dedicated specifically to cattle handling in our industry. Every piece of equipment we develop undergoes an extensive

development period in which our R&D Team exhausts every possible avenue to make our equipment the best it can be for the handler to work their livestock. As a result, our equipment is recognized worldwide as the most innovative and thoughtfully designed livestock equipment in the market today.

In the last 30 years, Arrowquip has become a world-renowned manufacturer of cattle handling solutions known for their innovative designs, technological advancements, investment in animal science, and forward-thinking equipment. Our years of research, equipment development process, extensive testing periods, and the refusal to settle for 'good enough' have set a new precedent within the livestock handling industry.