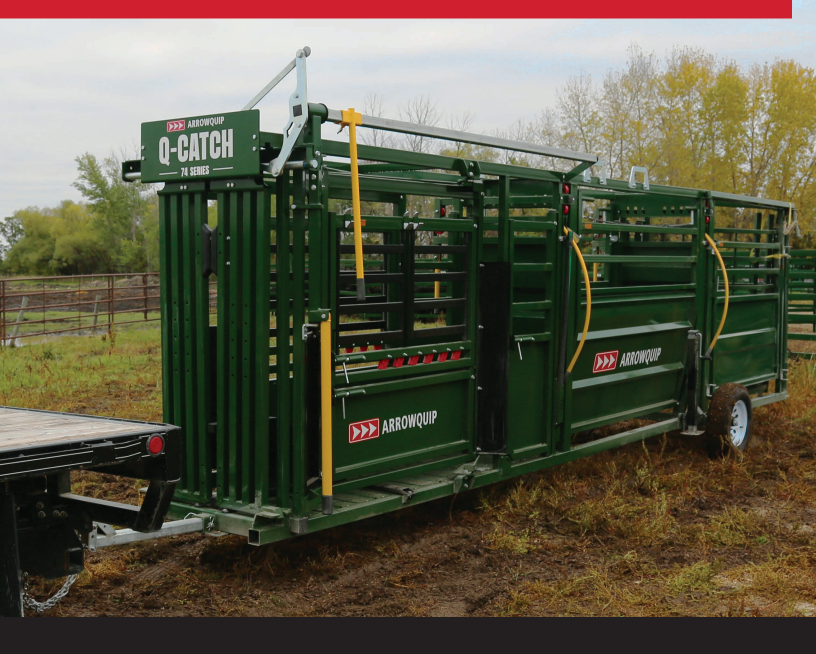
# PORTABLE Q-CATCH® 74 SERIES CHUTE, ALLEY & TUB





### WHY ARROWQUIP?

The Q-Catch<sup>®</sup> 74 Series Portable Chute, Alley and Tub is designed for safe and efficient cattle handling anytime, anywhere.

Featuring the new Q-Catch 74 Series cattle chute, together with an 8' Easy Flow Adjustable Alley section and a redesigned 8' Crowding Tub, this portable handling system is everything you need to step up your operation.

When setting up only takes a matter of minutes, the Q-Catch 74 Series Portable Chute, Alley and Tub greatly boosts productivity, no matter where you take it.

## **PORTABLE Q-CATCH 74 SERIES** CHUTE, ALLEY & TUB

WEIGHT: 4167 lbs.

WORKING DIMENSIONS: 93" Wide x 96" High x 404" Long (When set up)

TOWING DIMENSIONS: 81" Wide x 106" High x 354" Long (With wheels and hitch)

The Q-Catch 74 Series Portable Cattle Chute, Alley & Tub is a full working system built for efficient cattle handling from pasture to pasture. Featuring the new Q-Catch 74 Series cattle chute, an 8' Easy Flow adjustable alley, and an 8' crowding tub, this portable handling system provides you with all that you need to get the job done away from home.

Hauling a full cattle handling system has never been this easy. When towing, our NEW patented frame makes the Q-Catch 74 Series Portable Chute, Alley, & Tub the most compact portable working system EVER invented. Complete with an adjustable hitch, two manual jacks, and an improved collapsible tub design, setting up this full cattle handling system can be done in under five minutes.

Efficient cattle handling can only be achieved when your cattle are working with you, not against you. The new 3E Q-Catch head gate features a barred gate design that allows cattle to see light and open space even when the head gate is closed, making it easier for cattle to enter the chute. When combined with the cradle-shaped adjustable alley and the built-in sweep gate, cattle flow through the system with ease, giving you more time to do things that truly matter.

This is mobility without compromising safety and ease. With the Q-Catch 74 Series Portable Chute, Alley & Tub, you can take a safe, practical, and easy-to-use working system wherever you need it to go.



#### 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: 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

#### **D: SIDE ACCESS**

- Full side access on both sides
- · Top and bottom access doors lock independently
- Removable side access panels can be situated in multiple positions
- Patented drop-down needle bar allows for quick access to the neck
- Completely removable needle door provides 12.75" of access top to bottom

#### E: VET CAGE

- · 180° doors swing in and out of the chute
- · Remains the same width when chute is squeezed

#### F: EASY FLOW® CATTLE ALLEY

- Cradle-shaped 8' Adjustable Cattle Alley Section
- · Ranges from 29.5" to 18" in width
- · Both sides of the alley can be adjusted from one side
- Safety latches on the side panels add security and control when adjusting, and ensure the sides will not drop accidentally
- Both side panels can drop down fully to be used as an emergency exit

#### **G: COLLAPSIBLE TUB**

- · 8' Crowding Tub folds and unfolds with ease
- · Measures just 3' wide when panels are folded in
- · Built-in crowd gate with lock stops

#### **H: ROLLING ALLEY GATES**

- Two rolling alley gates allow you to control the movement of cattle through the system
- · Top-mounted tracks eliminate the issue of build-up

#### I: STRUCTURE

• The single piece steel frame is enhanced with new 2x6 beams, to enhance durability and ensure the structural integrity of the unit for towing.



#### TRANSPORTATION

- Improved hitch has an added gusset for additional support, and the bracket can be adjusted into three different positions to work with different vehicles
- Wheels are easily installed and removed with two pins
- Available with 2 5/16" ball hitch or pin hitch



#### 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



#### PORTABLE SYSTEM FRAME [PATENT-PENDING]

- · Engineered for mobility and easy set-up
- 8' crowding tub folds in on itself for transport, reducing the towing length by 4'
- · Eliminates tripping hazards in the tub
- · Takes 4.5 minutes to set up



#### Q-CATCH WITH 3E™

- New design works with cattle psychology to enhance flow
- Cattle are able to see light past the head gate, even when closed
- · Greatly improves catching accuracy



## ADDITIONAL OPTIONS

#### 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 Head Holder is a sturdy mechanism The new sternum bar is sheeted to keep that clamps around the animal's neck and cattle from going down in the chute, while holds the head immobile. The Head Holder preventing foot traps.

#### **SCALE PLATFORM**



The Scale Platform is custom designed for the 8' Adjustable Easy Flow Alley section of the portable handling system. For easy installation, the side panels can be lifted and held in place with the slam latches, allowing the operator to slide the Scale Platform underneath. These heavy-duty, 1/4" aluminum plates feature raised sides ensure cattle will not slip off, and allow you to quickly and effectively weigh your cattle as they move through the handling system. 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.