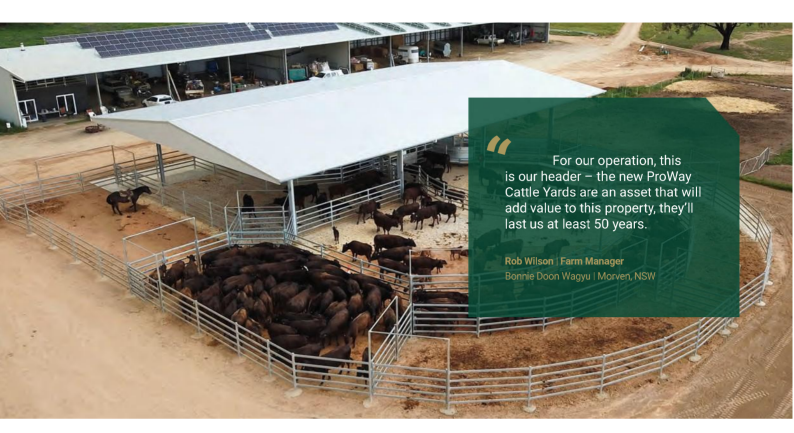


CATTLE YARDS AND HANDLING SYSTEMS

Proudly Australian owned, designed & manufactured.



CATTLE YARDS DESIGNED TO IMPROVE STOCKFLOW & OPERATOR SAFETY

For over 20 years, ProWay's Cattle Yards have lead the industry with their efficient designs, safety features and renowned durability. ProWay Cattle Yard facilities are tailored to suit your operation and provide significant improvements to profitability, stock flow, operator safety and animal welfare.

ProWay are continually improving these custom built facilities through direct industry feedback from our clients and industry contractors. The entire ProWay Cattle Yard range is proudly designed and manufactured in Australia ensuring a strong and reliable finish every time. We pride ourselves on no two facilities ever being the same.

ProWay's Design Team and their processes are second to none. Our Design Team utilise the latest drone and satellite technology to ensure that your new cattle yard facility is pinpoint accurate from the get go. When designing your facility, our Designers will work with existing infrastructure such as sheds, trees, holding pens and transport access whilst allowing for future developments and expansion.

ProWay's Design Team will incorporate key products such Rotary Force Gates, Adjustable Races, 3 or 5 Way Drafters, Loading Ramps, Elevated Walkways and even Pneumatic Air Operated & Remote Handling equipment to suit your operational requirements, ultimately making a more profitable and efficient set of yards you'll enjoy working stock in.

THE CHOICE OF LIVESTOCK **PROFESSIONALS**



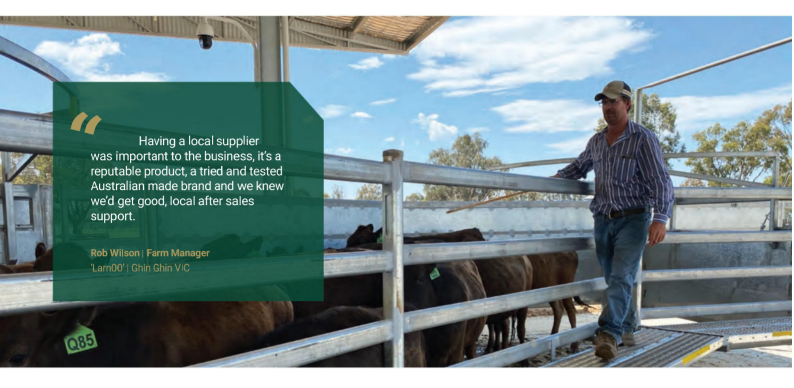




CATTLE YARDS AND HANDLING SYSTEMS

Proudly Australian owned, designed & manufactured.





THE PROWAY ADVANTAGE

Tailored to suit your operation, working with ProWay provides:

- The latest drone and theodolite survey to ensure your new facility is laid out with pin point accuracy.
- Completely customised and designed to suit your operation. This includes factoring in existing infrastructure such as sheds, trees and existing holding yards.
- A safer facility for operator and animal, with reduced
- Improved throughput levels due to efficient design practices
- Reduced time to complete husbandry tasks.

- High quality finishes proudly manufactured in Wagga Wagga by our skilled Workshop team and stood up by local contractors.
- A commitment to continual improvement of cattle handling technology through research, development and direct client feedback.
- An abundance of superior featured products such as Rotary Force Gates, 3 or 5 Way Drafters, Adjustable Races, Air Operated Pneumatic Remote Handling Systems and Loading Ramps which have been designed to safely improve productivity in your facility.
- Most importantly, a local group of staff who value service quality and will always go the extra yard to achieve an outstanding result.



STOCKFLOW



INCREASED WH+S & ANIMAL WELFARE



EFFICIENT HUSBANDRY TASKS



REDUCED **LABOUR UNITS**







CATTLE YARD DESIGN SET 4

To work 220 to 650 head

The following designs are a starting point for your operation to give an idea of design options and yard features available

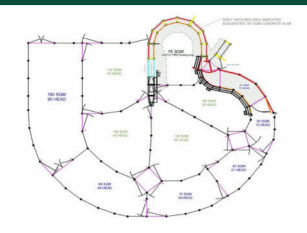
Designs can be modified to suit your requirements and features or equipment can be included or subtracted in the final design. We can incorporate existing fences and infrastructure as part of our custom design service as well as offer sections of these designs such as the working area.



The choice of livestock professionals
© Copyright Proway Livestock Equipment Pty Ltd

This document is the property of Proway Livestock Equipment Pty Ltd. and cannot be copied, distributed, transmitted or presented (electronically or otherwise) to any third party, supplier, fabricator or alternative contractor without prior written consent from Proway Livestock Equipment Pty Ltd.

PCY 400



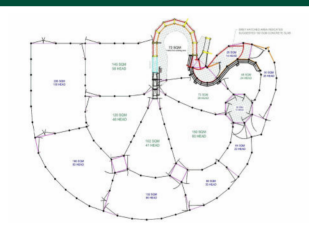
- Entire facility: 1,010 SQM, holds up to 369 head when full
- Pre-draft capacity: 220 head (based on 2 SQM per 400kg animal)
- Post-draft capacity: 176 head (based on 2.5 SQM per 400kg animal)
- Working race length: 17.7m
- Suggested concrete slab: 107 SQM

Key Design Features:

- H Race (fully sheeted outside, 3/4 sheeted inside) with Overhanging Rail & Release Gates
- Pull around style Rotary Force with ratchet brake and braced overhead
- Handle to operate Rotary Force from elevated walkway
- Manual 4 Way Draft Module

97 Cattlerail \$162,335.00 50NB Pipe (6 rails) \$163,810.00 120 Cattlerail (5 rails) \$183,595.00

PCY 660



- Entire facility: 1,506 SQM, holds up to 591 head when full
- Pre-draft capacity: 355 head (based on 2 SQM per 400kg animal)
- Post-draft capacity: 236 head (based on 2.5 SQM per 400kg animal)
- Working race length: 17.8m
- Suggested concrete slab: 190 SQM

Key Design Features:

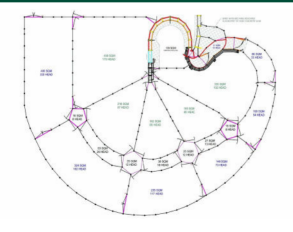
- H Race (fully sheeted outside, 3/4 sheeted inside) with Overhanging Rail & Release Gates
- Rotary Force with ratchet brake and pull around handle to operate from elevated walkway
- Manual 5 Way Draft Module
- 6m diameter Pound Drafting Yard

 97 Cattlerail
 \$207,560.00

 50NB Pipe (6 rails)
 \$209,645.00

 120 Cattlerail (5 rails)
 \$236,300.00

PCY 1440



- Entire facility: 3,000 SQM, holds up to 1,178 head when full
- Pre-draft capacity: 654 head (based on 2 SQM per 400kg animal)
- Post-draft capacity: 524 head (based on 2.5 SQM per 400kg animal)
- Working race length: 17.8m
- Suggested concrete slab: 181 SQM

Key Design Features:

- H Race (fully sheeted outside, 3/4 sheeted inside) with Overhanging Rail & Release Gates
- Rotary force with ratchet brake and handle to operate rotary force from elevated walkway
- Manual 5 Way Draft Module

97 Cattlerail \$262,025.00 50NB Pipe (6 rails) \$265,155.00 120 Cattlerail (5 rails) \$299,505.00

Pricing current as of 21 May, 2025 - All prices are GST exclusive and subject to change without notice.

Prices include delivery, pegging out of post holes, and custom design service. Excludes digging of holes, loading ramps and handlers, construction and concrete. ProWay offer a construction service by fully insured and inducted contractors. ProWay can provide a fixed construction price based on the job parameters