

Inpecibale Quality @ releastic prices

New Bridge Services Pty Ltd is an Australian based company that excels in the manufacturing/ fabrication of cattle handling equipment; we pride ourselves for our quality workmanship at an affordable price. With our state of the art fabrication factories in China we are capable to ensure that we can deliver a consistent quality to our distributors and end user.

New Bridge Services Ltd is Hong Kong Based that is affiliated to the Australian parent company New Bridge Services Pty Ltd, through our operations in Hk we are able to offer our clients a cheaper wholesale container loads CNF/CIF/FOB prices. Talk to one of our friendly staff and save today.

We deliver **Nationwide** through our growing distribution network, our **cattle handling equipment** meets the highest standards @ affordable prices.

Heavy duty full access vet cattle crush

4 large side gates

2 smaller vet doors

Base checker plate: 3mm thick (supplied with floating removable flooring, crush can be used with our without checker plate floor)

Base lugs

Weigh scale option at additional cost

Heavy duty Self-locking slam locks on all gates

Heavy duty hinges on all the gates

Rear sliding gate with lock

Head bail section rubber cladded to minimise bruising / RIGHT & LEFT SIDE OPERATING OPTION

Bottom gates sheeted with HDG sheet 1.5mm thick

Vet access bottom doors swings in to the crush and are sheeted with 1.5mm gal plate, VET SIDE ACCESS PROVIDED

Locking mechanisms with one leaver at the rear of the crush operates the head lock (easy handling for a one man operator)

HDG after fabrication

Dimensions: 3050(L) X 2010(H) X 1520(overhead width) X 800mm (entrance inner width)

Material: 50 X 50 X 2mm thick square tube

Bottom gates sheeted with HDG sheet 1.5mm thick

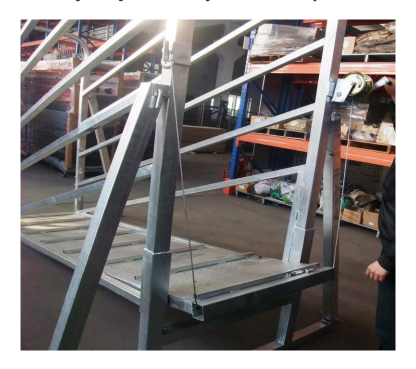
Floor checker plate 3mm thick supplied with floating removable flooring, crush can be used with our

without checker plate floor)
Finish: HDG after Fabrication





Heavy duty cattle adjustable ramps



Cattle ramp: 3.2m length.

Overall height 3,242 mm. Inner width: 735mm Adjustable ramp height: from 585mm-1500mm.

Winch Mechanism with 10mm wire rope HDG .Eliminates manual lifting

Frame: 50mm x50mm x 2.00mm

Side panels: 6x 50x50x2.00mm (side gal sheeting 1.5mm thick) Floor: HDG 3mm checker plate with steel struts for better grip

HDG after fabrication

Heavy duty cattle yard panels



Height 1800mmx Length 2100mm

Vertical pipe: 50mm x 50mm RHS fully welded caps

Horizontal rail: 40mmx 80mm x 6 Oval anti-bruise rails" Bull bars"

Finish: HDG 15-microns

Fully welded oval pipes, post &brackets Supplied with two HDG Bolt Pins with Nuts

Heavy duty Cattle Yard Swing Gates



Height 2200mmx Length 2000mm

Frame: Horizontal & Vertical pipe: 50mm x 50mm RHS with fully welded caps
Cattle Gate Horizontal rail: 40mmx 80mm x 6 Oval anti-bruise rails "Bull bars"

Finish: HDG 15-microns

Fully welded oval pipes, post &brackets, heavy duty hinges

Supplied with two HDG Bolt Pins with Nuts.

Heavy duty Man-way Swing Gates



Height 2200mmx inner width 750mm

Frame: Horizontal & Vertical pipe: 50mm x 50mm RHS with fully welded caps Cattle Gate Horizontal rail: 40mmx 80mm x 6 Oval anti-bruise rails "Bull bars"

Finish: HDG 15-microns

Fully welded oval pipes, post &brackets , heavy duty hinges

Supplied with two HDG Bolt Pins with Nuts

Heavy duty Sliding Gates



Height 2200mmx inner width 800mm

Frame: Horizontal & Vertical pipe: 50mm x 50mm RHS with fully welded caps

Horizontal rail: 40mmx 80mm x 6 Oval anti-bruise rails "Bull bars"

Nylon rollers

Finish: HDG 15-microns

New Bridge Services Pty Ltd (HEAD OFFICE)

5 Fernwren Drive Berwick VIC 3806, Australia

ABN: 39122862355 **ACN**: 122862355 **Mobile**:

Phone:+61437911195 **Fax**+61397022095

sales@newbridgeservices.com.au



New bridge services Ltd (Hong Kong)

1318-2013 Hollywood Plaza

9610, Hong Kong

Email: newbridgeservices@gmail.com

Our Multi-Fabrication facility

EAST OF BAOHENG ROAD, EAST OF HECAO CUN, ANPING COUNTY, HEBEI, CHINA.

Email: summy@newbridgeservices.com.au