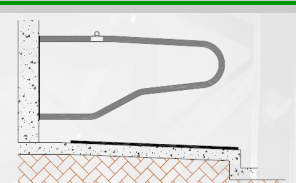






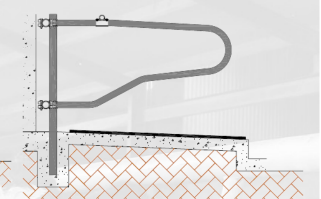
Cubicles



Super Loop (Cantilever)

Manufactured form 2" NB (60.3mm OD) Galvanised Tube:

- Single line post and rail
- Head to Head
- Wall Mounted





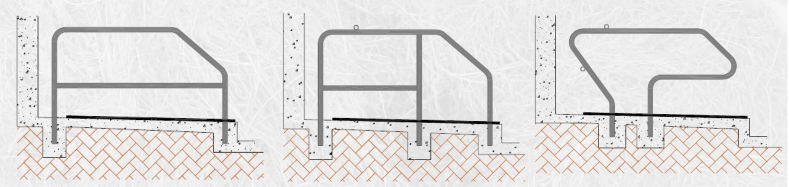




Floor mounted Cubicles

Manufactured from both 1 ¹/₂" and 2" NB Tube Available in:

- 3 Leg Newton Rigg (Hot-Dip Galvanised)
- 2 Leg Newton Rigg (Hot-Dip Galvanised)
- Dutch Super Comfort (Mushroom)



All cubicles can be manufactured to suit specific sizes. All tubular rails, fixtures and fittings are supplied with our cubicles





Diagonal Gate Barrier

- Constructed using heavy-duty tubular steel frame
- Hot-Dip galvanized finish
- Available as full gate or top section (3' frame only) hinged
- Manufactured to specific length



Diagonal Easy-Feed Barrier

- Manufactured from heavy-duty tubular steel
- Hot-Dip galvanized finish
- Minimized feed wastage
- Available in standard or specific lengths



Head Lock Barrier

- Self service to allow animal to move freely in and out un-obstructed
- Can lock and release individual or group at a time
- Rubber dampers to reduce rattling of arms
- All components manufactured from high quality materials to ensure robust design
- Hot-dip galvanized finish



Other barriers include:

- Single pipe barrier
- Provision for smaller animals
- Custom feed barriers



Barriers can be manufactured to suit specific sizes. All mountings, fixtures and fittings are supplied as standard with all our range

Gates and Panels



We manufacture and supply a wide variety of gates to suit all requirements. These gates are available in all sizes ranging from 4 ' up to 24 ' as standard. Other sizes or specification can be manufactured to order.



Examples of Gates we supply:

- 3 in 1 calving gate
- Telescopic gates/panels
- Yard gates
- Creep gates
- Calf gates

Telescopic Gates

- Manufactured from 60.3mm and 48.3mm O.D. heavy duty tubing
- Adjustable in length ranging from 1 meter up to 7 meters
- Eye-bolt hanging system to allow for adjustment of level
- All steelwork is hot-dip galvanized
- Available as a panel or gate
- Provision for drinker or trough available
- Gates supplied with twin non-return locks
- Available in 4 or 5 bar









Calves

We manufacture a range of calf penning solutions, These are available as standard in stock or can be custom made to suit any requirements.

- Calf feed gates using either diagonal bars or an adjustable horizontal pipe
- Calf creep gates
- Dividing gates
- Hayracks
- Drinking troughs

Individual Pen:

- Internal Dimensions: 4' deep x 32 " wide x 39 " high
- Pressure treated slat
- Slat is up 18 " from the ground to make it easier to clean out underneath
- Detachable bucket rings which can be mounted both above and below head space
- Steel frame is hot-dip galvanized
- Fronts and sides are clipped together using pins to allow for ease of construction
- · Can be stored in flat pack form when not in use









Crush and Corral



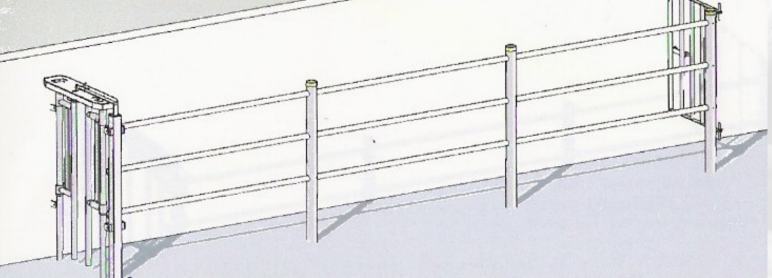
Some crush options that we offer include:

- 3 and 4 Bar Post and Rail
- Panel type

Crush Gate:

- Semi and fully Automatic
- Adjustment for neck width
- All components hot-dip galvanized
- Easy to use lock/release mechanism





Other features include:

- Back gate
- Side access gate

- Wall mountings for gate
- Custom design



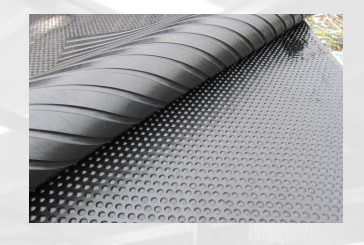
Rubber Matting

We stock a range of agri and stable matting. All our mats are sourced from reputable suppliers ensuring our customers get the best quality product.



Our current stock includes:

- 10mm thick, 6 ' x 4 ' area
- 18mm thick, 6 ' x 4 ' area
- 25mm, 6 ' x 45 " area
- 22mm EVA type Mat
- Rubber Roll Mattress





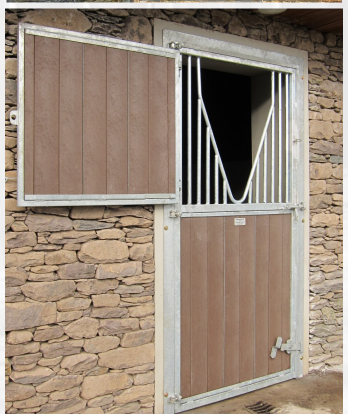


Equestrian Range









We manufacture a wide range of products for equestrian stabling. Some of these are available in stock while some are made to measure.

These include:

- Indoor and Outdoor Stables
- Sliding and hinge doors
- Field Shelters
- Horse Stocks

Why not view our website or ask for a brochure on our equestrian range





www.allenweld.com info@allenweld.com

Charleville Rd, Newmarket, Co. Cork, Ireland

Tel: (+353) 029 60019

Fax:(+353) 029 60012