



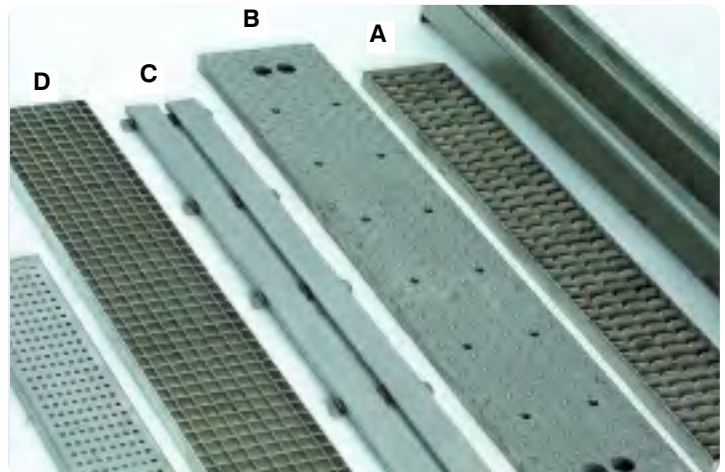
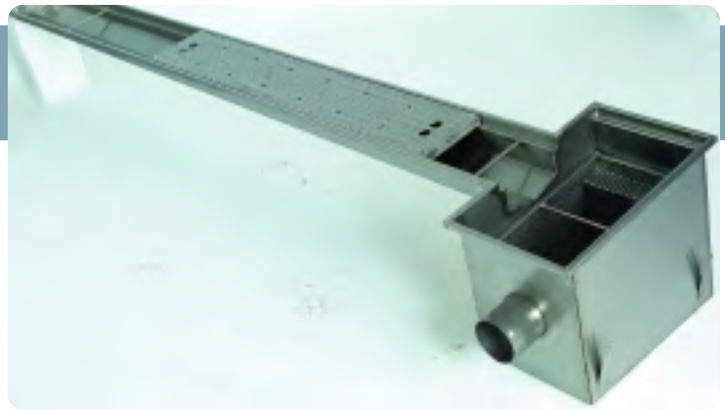
DRAINS AND KERBING Unitech manufacture an extensive range of stainless steel drains and kerbing to suit customer's specific requirements. We offer a full survey and design facility to ensure installations suit individual applications.

Tel: +44(0)1543 675800 Fax: +44(0)1543 687070 email: info@unitech.uk.com web: www.unitech.uk.com

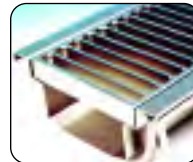


DRAIN CHANNELS

- Stainless steel drain channels provide a cleanable seamless option to your drainage requirements.
- End of run gully pots have filter baskets and air traps to enable gross solids removal and prevent smells emitting from the drains.
- Individual gully pots of varying sizes are available for locations where channels are not required.
- A range of gratings are available, each grating top is designed for various conditions, heavy duty for fork lift truck areas, medium and light duty for general areas and coloured poly grates to match your existing flooring surface.
- Drain channels are made to your requirements, lengths, widths and depths.
- Standard widths are 110mm, 141mm and 171mm.



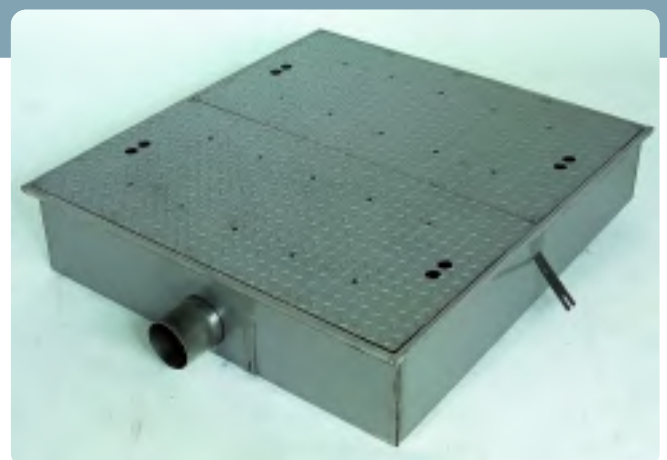
- A. Reversible grid allowing anti-slip on one side. Manufactured from 25mm x 25mm flat.
- B. Heavy duty chequer plate construction with drain holes.
- C. Heavy duty tram line, twin or triple, for use in heavy applications.
- D. Anti-slip pedestrian grid, ideal for kitchens and light applications.
- E. Perforated drain grid, different hole size and configurations available.



DUMP POTS

- Various sizes available.
- Complete with large removable mesh baskets.
- 4" or 6" outlets available.
- Size as per customer specification.
- Ideal for sudden flood discharges.
- Grids can be opened or solid.

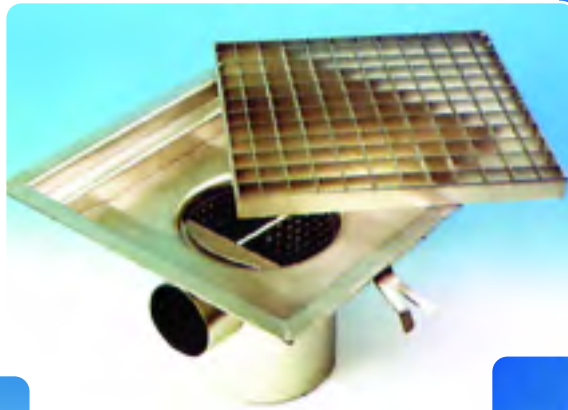
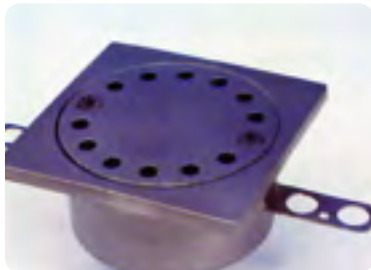
Ref: DR.DP1.01



GULLY POTS

- Gully pots with foul air traps and gross solids collection baskets.
- The foul air trap is removable to allow for the rodding on the drainage.
- Outlets can be horizontal or vertical to suit your drainage system.
- Round or square bases.
- Concrete location tags.
- Adjustable top joint if required.
- Reinforced rubber infill lip.
- Dished spun bottom on many round pots.
- Standard grid size 225 x 225mm or 255 x 255mm.
- Other sizes available - ask for details.

Ref: DR.GP1.01



MANHOLE COVERS

- Three sizes – 400mm square, 500mm square and 600mm square.
- Consisting of angular frame and removable cover.
- Resin filling option (as inset photo).
- Chequer plate top option available.

Ref: DR.MC1.01



PANEL WALLING KERBS



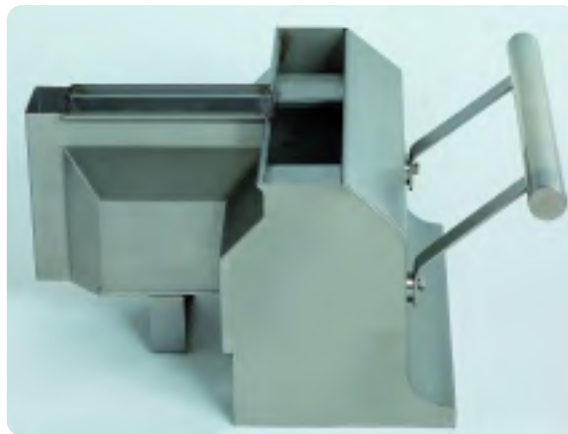
Stainless steel kerbs provide a strong, aesthetically pleasing and hygienic base for panel walling systems. Many different kerb profiles and widths are available to provide an effective solution to protect the walling panels and maintain a cleanable hygienic surface. Various types of profile can be formed to suit the flooring finish, formed cove or relieved for the flooring material cove. The kerbs are fixed to the floor surface and are concrete filled (by others) to form a solid structure. All systems are fully welded on site to provide a seamless wall protection system.

- Formed in any width and height to suit the walling panels.
- Wider and higher kerbs offer more protection to the panel walling.
- A birds beak top detail provides a kerb to panel silicon joint that will help prevent breaking by pressure washing.
- The radius kerb top detail provides a conventional kerb to panel silicon joint.
- Various door kerb end profiles to accommodate all types of opening e.g. sliding and hinged.

Ref: KS.001.01



Formed to give impact protection.



Optional bolt-on bumper rail.



1m high option.



TYPICAL KERBING AND DRAINAGE INSTALLATIONS



BARRIER RAILS AND ACCESS GATES

- Manufactured from stainless steel.
- Tubular or box section designs of various sizes.
- May be stand-alone or group connected.
- Gates may be configured (spring loaded option).
- Heavy duty construction.
- Kerbs formed with barrier rails form safe personnel walk ways.



Ref: BR.001.01 - Barrier rail
Ref: BR.AG1.01 - Access gate

PROTECTION BARRIERS/POSTS

- Mild or stainless steel.
- Tubular or box section.
- Very heavy duty.
- Pinned or embedded in to floor.
- Posts or frames.

