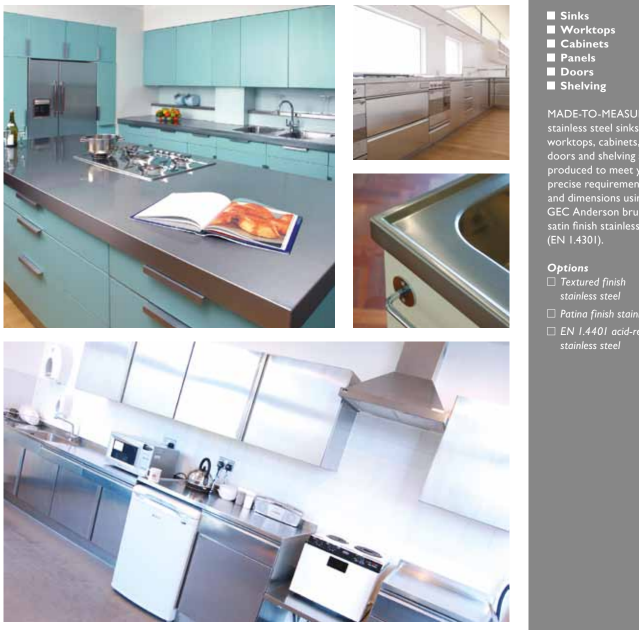


CI/SfB (73) Xh3 September 2013

MADE-TO-MEASURE STAINLESS STEEL



GEC Anderson worktops are MADE-TO-MEASURE in one continuous piece, to the exact shape and size prescribed and with NO JOINS at sink bowl(s), edges or upstands. Worktops are flat (not sloping or fluted) with 19mm bonded particleboard substrate, for strength, rigidity and ease of fixing. Installation is simple and rapid with no further work on site required. Simply screw fix from below.

- Sink bowls are positioned where required, in any combination or arrangement
- **Cut-outs** (eg. for tapholes, hobs, columns etc.) as required
- **Edge details** are specified by you depending on individual end-user needs and requirements
- Maximum length: 5 metres. Maximum return for L-shapes and U-shapes: 2.3 metres
- Maximum size for textured finish: 2.4 x 1.15 metres

STAINLESS STEEL

Legs see page p6 Cantilever Brackets see page p6 Base Cabinets see page p7 Doors see page p7 Splashbacks see page p7

MADE-TO-MEASURE stainless steel sinks, worktops, cabinets, panels, doors and shelving are produced to meet your precise requirements and dimensions using GEC Anderson brushed satin finish stainless steel

- EN 1.4401 acid-resisting

Product Specification Data Please read in conjunction with GEC Anderson brochure: Sinks, Worktops, Cabinets, Shelving & Sanitaryware

FIXING OPTIONS FOR BOWLS SUPPLIED INDIVIDUALLY

SINK BOWLS

Sink bowls are welded into worksurface - exactly where required and in any position or combination - with no joins.

Special sizes are also available.

Sink bowls can be supplied individually (eg. to inset or undermount).

When selecting sink bowls and combination units, please note:

- Minimum distances/ spaces required:
 - \Box From any edge to bowl: 35mm (70mm when mounted on stainless steel legs)
 - \Box Between two or more single bowls integrated into same worktop: 35mm
 - □ For tapholes: 80mm
- Manufacturing tolerances: ±2mm
- Bowl sizes: provided as internal measurements excluding flange
- Non-standard sizes available to order
- Depth: Measured at deepest point by outlet. Bowls slope towards outlet
- Outlets:
 - □ Standard: Ø89mm with basket strainer waste (BSW) and overflow (except for T10, V211 and LR25: Ø38mm)
 - □ Option: Ø38mm plug-waste and overflow

Above surface A or C – including fixing clamps

Below surface B – no fixing clamps

A Above surface (Inset or Flushmount)

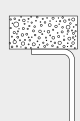
R

Α

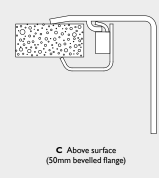
В

С

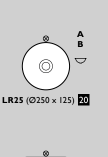
R80



B Below surface (Undermount)

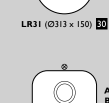


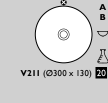
SINGLE BOWLS



R70

LE30 (300 x 344 x 175)





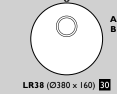
A B

 \bigtriangledown

A

в

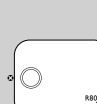
С



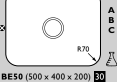


LE34 (340 x 400 x 180) 14 LE34S (340 x 400 x 180)

B C







LE50 (500 x 400 x 200) 30

R80

Α

Æ

EXAMPLE COMBINATIONS

K30 (TI5 + LE30)





K518A (T18 + LE50)

()	$(\bigcirc$	`
\bigcirc		
IJ		
\sim	\sim	'

K518B (T18 + BE50)

0

O

K50B (T29 + BE50)





0 \bigcirc

0	(2 x	LE50)	

BD50 (2 × BE50)

$\overset{\otimes}{\frown}$
\bigcirc
R60

TI8 (180 x 380 x 160)

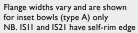




TIO (100 × 250 × 125) **TI5** (150 x 344 x 120)

KEY

10 12 14 20 30

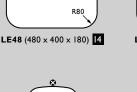


- ⊗ Overflow position
- Optional overflow

Available in EN 1.4401 Lacid-resisting grade stainless steel

 \bigtriangledown Hemispherical bowl

All dimensions in millimetres



A B

ē

в

c

LE48D (480 × 400 × 250)

R80

В С

Α B C





A

T29 (290 x 400 x 165)

T22 (220 × 400 × 170)

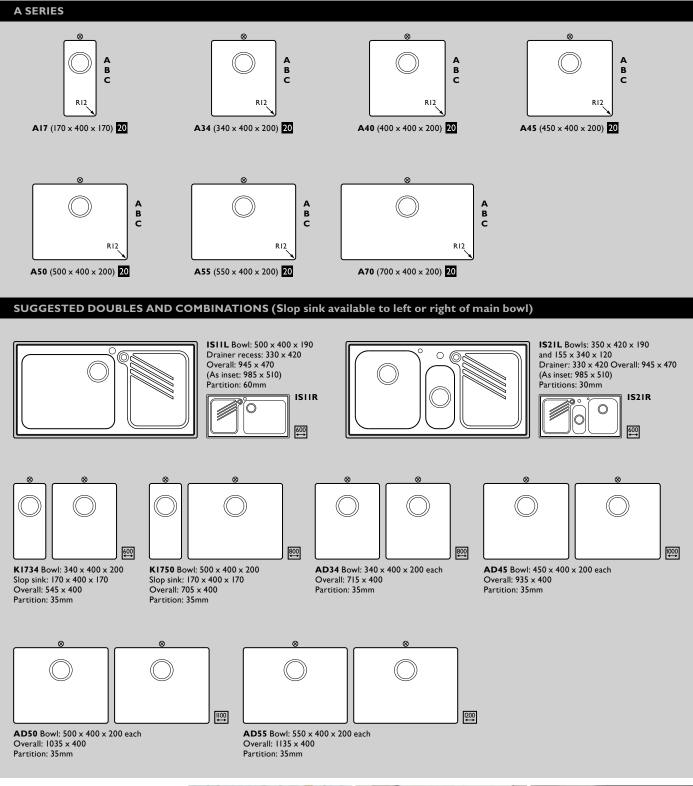




B C

LE18 (180 x 400 x 130) 12





WET ZONES

Lipped perimeter edges (edges 3, 2, 5 or 4) are recommended in wet areas. Alternatively, 'wet zones' can be created within worktops.



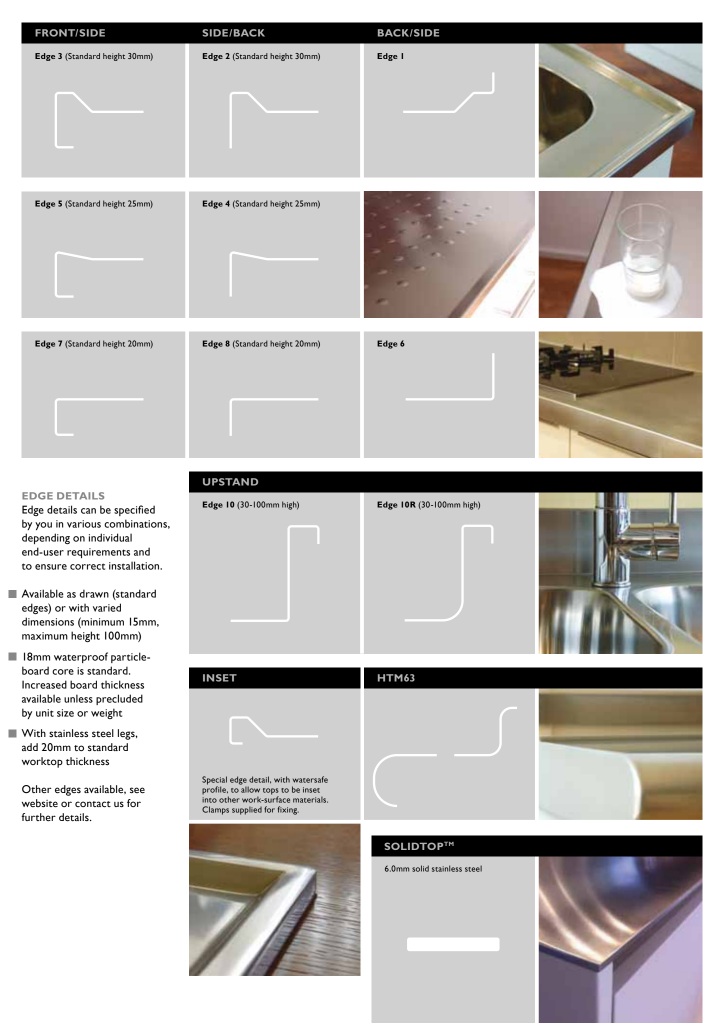
Shallow Recess (any size). With or without fall.



Extended Edges (profiles 3 and 2) produce flat wet zone.



BOSS Raised pattern to facilitate drying, prevent scratching, withstand hot pans.



PANELS AND SPLASHBACKS

GEC Anderson stainless steel panels and splashbacks are available in any size or shape and offer a durable, hygienic, easy to clean and attractive alternative eg. to tiles or painted finishes.

Stainless steel door and drawer-fronts are also available (see page 7).

- Folded edges (10, 13, 17 or 20mm) with waterproof particleboard backing
- Standard sheet sizes up to: 3 x 1.5 and 4 x 1 metres

Options

- □ Flat sheet available (backed or un-backed)
- □ Cut-outs (eg. for electrical points) are available as required



PANELS AND SPLASHBACKS

10, 13, 17 or 20mm edges



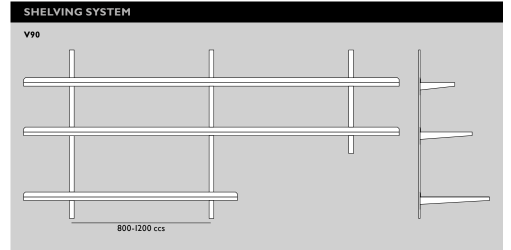
SHELVING

The unique GEC Anderson V90 shelving is a wall-fixed, 3-part stainless steel system providing versatile, flexible, attractive and hygienic open-storage suitable for many uses and environments. All components (shelves, uprights and brackets) are available individually and can be configured as required. Brackets locate to stepless and continuous (unslotted) uprights with a single clamp-screw. Shelves are solid.

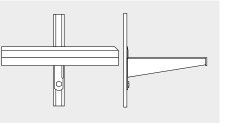
- Maximum shelf length:
 4.0 metres
- Standard shelf widths: 200, 300, 400, 500mm
- Uprights: 400, 600, 800, 1000, 1500, 1800, 2000mm.
 Recommended upright spacing: 800 – 1000mm
- StorTidy modules based on the V90 system are available in standard sets (see GEC Anderson Stainless Steel Sanitaryware)

OptionsPerforated shelves

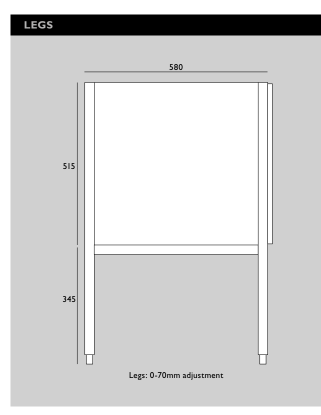
□ Barred shelf











LEGS

GEC Anderson stainless steel legs provide high weight capacity, durable and practical free-standing stainless steel worktops. They can also be supplied on their own (eg. for other worktop materials).

- 30 x 30mm square-section tubular brushed satin stainless steel legs
- Ø8mm barred shelf with 25 x 25mm perimeter frame
- 0 70mm manually adjustable plastic feet

Options

- □ Solid shelf
- □ No shelf
- □ Multiple shelves
- Chrome-plated feet
 (eg. for high fire-risk areas)
- Motorised, hydraulic adjustment system (+ - 300mm) for rapid and reliable multi-height units
- Braked castors (zinc-coated steel: Ø125mm rubber tyre.
 Overall height: 160mm)
- Special fixings (eg. floor-fixing plates) and clearances (eg. for pipework) on request

CANTILEVER BRACKETS GEC Anderson stainless steel cantilever brackets provide medium weight capacity wallmounted support to surfaces. Uninterrupted floor access eg, for cleaning and flexible storage spaces is a clear benefit when compared to free-standing units.

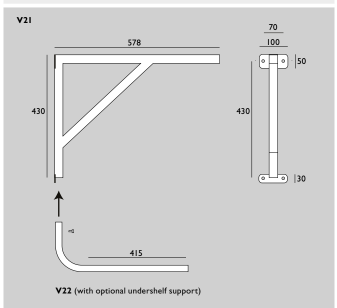
- 30 x 30mm square section tubular brushed satin stainless steel with 20 x 20mm cross brace
- Recommended spacing: 800 – 1000mm

Option Lower shelf prong

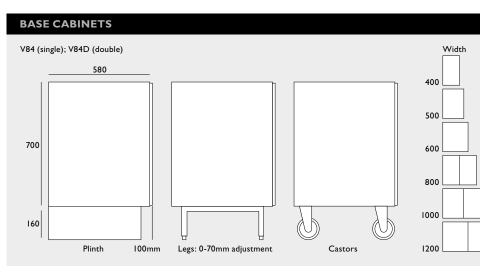


CANTILEVER BRACKETS

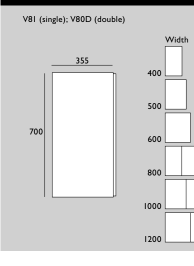




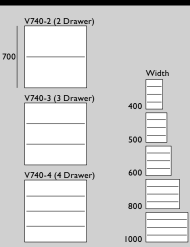




WALL CABINETS



DRAWER CABINETS





CABINETS

GEC Anderson stainless steel base $\ \square$ Continuous, integral, recessed cabinets, drawer cabinets and wall cabinets provide sleek, robust and hygienic storage suitable for many environments and offer good stability and sound absorption. Base cabinets and wall cabinets have one vertically adjustable shelf. Plain doors with stainless steel 'D' handle are standard.

Doors are ultra-durable with double-skin construction and fully adjustable, high quality, quick-release, hinges. Drawers have smooth and accurate rollerbearing runners. Damped-action closing is standard.

Mounting

- Wall-fixed with up to 100mm clearance eg. for clearance of pipes and or cleaning
- Within GEC Anderson stainless steel legs
- Free-standing with adjustable feet and optional plinth
- Braked castors (zinc-coated steel): Ø125mm rubber tyre. Overall height: 160mm for mobile units

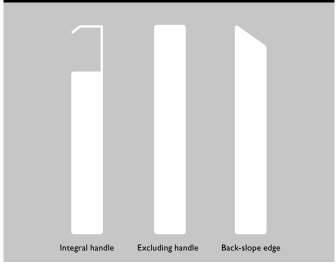
Options

- handles (vertical or horizontal)
- □ Excluding handle (eg. for use with hardware, by others)
- \Box Handleless with back-slope edge to doors
- □ Key-operated lock
- □ Fire-retardant core for fire-sensitive areas
- □ Individual drawers are available (eg. for mounting below worktops)
- \Box Glass (clear, frosted, wired) door with stainless steel frame
- □ Non-standard sizes

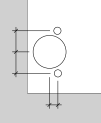
DOORS AND

DRAWER FRONTS Stainless steel doors and drawer fronts are available separately for use with cabinets, by others. Simply specify size and handle choice. Doors are supplied with hinge cut-outs, as required.

HANDLES



HINGE HOLES





Prepared for standard and non-standard hinges.

COMPREHENSIVE, **PROFESSIONAL, FRIENDLY** AND EFFICIENT SUPPORT

- Technical advice and design guidance Available when you need it, regardless of project scale.
- Rapid product specification and quotation Assisting you with meeting deadlines and to safeguard
- Secure ordering procedures For added assurance and peace of mind.
- Pre-production CAD drawings For clarity, time-saving and added assurance.
- Dependable, on-time and co-ordinated deliveries Helping you to avoid costly delays and adhere to work-programs.
- Measuring and installation service Let us take care of it for you.
- Cleaning and maintenance guidance Full instructions and back up, including the E-cloth[®] system.
- Technical product literature Carefully designed for clarity and ease of reference.
- www.gecanderson.co.uk Comprehensive product data; case studies and examples; news items; specification clauses and CAD drawings.

Please contact us if we can help you in any way!

ORDERING

Standard products Often available from stock. Simply provide product reference; quantity required.

Special products Made to order.

- Please specify your requirements and/or refer to us for quotation and specification
- Upon receipt of order, we will issue our pre-production drawing to you, for approval
- A site visit will be arranged and dimensions and templates will be taken if GEC Anderson is installing for you
- As soon as your approval is obtained, your order will be placed into production
- We will confirm your order,
- in writing, to you with a confirmed delivery date Delivery, to the location of your choice, will be arranged and coordinated
- Installation will be pre-arranged where appropriate

Please ensure safe disposal of packaging.

For clarity and to minimise risk in writing please.

INSTALLATION AND MAINTENANCE

in place until installation is complete. GEC Anderson recommends the E-cloth® system. Alternatively, wash with cold water and detergent. A fine scouring powder will remove persistent stains. Do not use coarse abrasive cleaners or bleach! Strong acids can mark and pit stainless steel.

OTHER PRODUCTS FROM GEC ANDERSON

SANITARYWARE

A comprehensive range of safe and highly durable stainless steel sanitary appliances

DECIMETRIC®

Professional quality, modular

'The detailing for the sink area was a crucial element of the overall kitchen design. GEC Anderson was the only supplier able to create exactly what was delighted with the final result.' Mark Levy, Northpoint Design



GEC Anderson Limited Oakengrove Shire Lane Hastoe Tring Hertfordshire HP23 6LY Tel +44 (0)1442 82 6999 Fax +44 (0)1442 82 5999 info@gecanderson.co.uk www.gecanderson.co.uk