

GEC ANDERSON DECIMETRIC® SYSTEM







The GEC Anderson Decimetric[®] System is intended for commercial environments, such as catering, health, recreation and retail, where furniture must be robust, hygienic and look totally professional. It is produced under strict ISO 9001 quality procedures, using top quality EN 1.4301 grade SatinEase stainless steel.

- A highly flexible and versatile framework of sizes and options enable simple, rapid and accurate specification of sinks, worksurfaces and drainers with or without support frames and cabinets.
- Frames are available with or without shelf (or multiple shelves).
- Stainless steel cabinets are available with hinged or sliding or excluding doors. Drawers can be included (single or in series).
- Wall cabinets and tall cabinets are available with hinged or sliding or excluding doors.
- Shelving is wall mounted and fully adjustable.

(73) Xh3

CI/SfB

September 2013

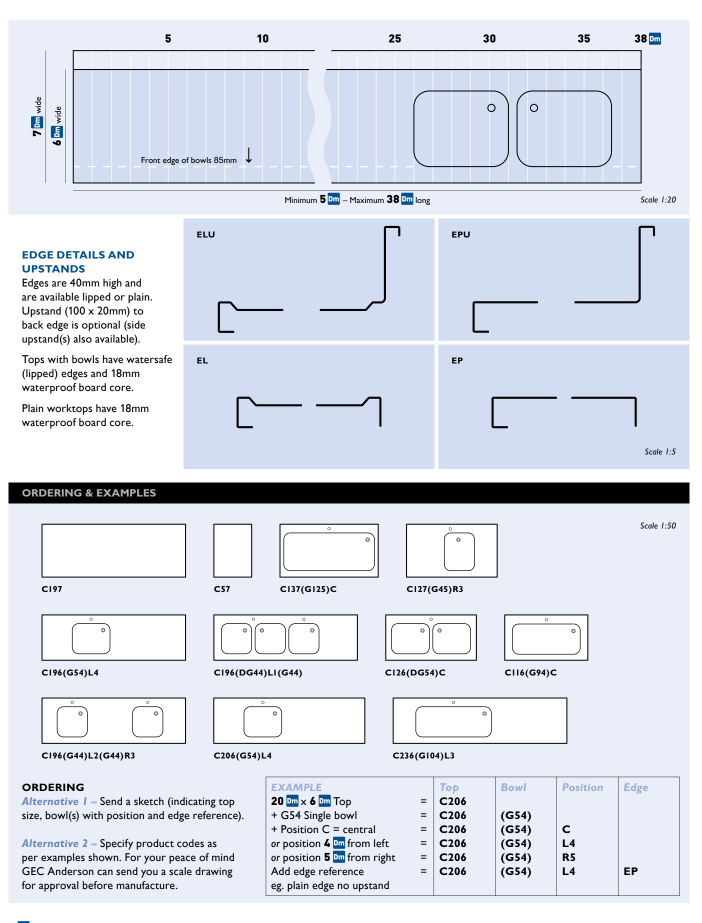
- Classic Sinks and Worktops Plain sink and worktop configurations
- Drainers Standard sink and drainer configurations
- Frames and Storage Stainless steel legs, cabinets, drawers and shelving

GEC ANDERSON DECIMETRIC® SYSTEM A cost-effective, versatile, flexible and comprehensive modular system of professional-quality stainless steel kitchen furniture that is easy to specify, easy to order and suitable for many environments. Based on 100mm (1 pm) size increments in the range: 500 – 3000mm long and <u>600 or</u> 700mm wide.

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

SURFACES

Surfaces are available in DECIMETRIC[®] lengths of up to 3800mm (**38** m) and widths of 600mm (**6** m) or 700mm (**7** m). Add **Frames and Storage** (stainless steel legs, cabinets, drawers and shelves), as required (please see pages 6 & 7).



DECIMETRIC[®] BOWLS

BOWLS

Add sink bowls as required.

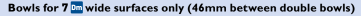
- Place bowl(s) on module or centrally at least 1 m (100mm) from ends (or ask us).
- Supplied as standard with:
- Right-hand outlet

Ø35mm central taphole46mm between bowls

Ø38mm plug, chain and overflow

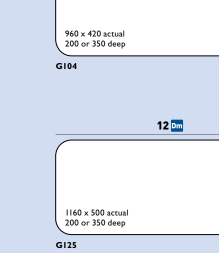
Anti scratch electropolished finish

- Option
- \Box Left-hand outlet
- □ Stainless steel standpipe overflow with or without corner strainer
- Bowls for 6 Dm or 7 Dm wide surfaces (46mm between double bowls) 330mm 150mm Ø420mm Ø380mm Ø300mm 330mm 330mm Ø260mm 150 130 deej 180 deep 180 deep 180 deep CG3.0 CG3.8 G33 CG2.6 CG4.2 GI3 **4** Dm **4** Dm **4** Dm **9** Dm 340mm \bigcirc \bigcirc \bigcirc 8 860 x 420 actual 250 deep 250 deep 250 deep 200 or 350 deep G34 G44 DG44 G94 5 Dm 5 Dm 5 Dm 10 Dm \bigcirc \bigcirc \bigcirc E 960 x 420 actual 250 deep 250 deep 200 or 350 deep G54 DG54 G104



4 Dm **4** Dm **4** Dm \bigcirc \bigcirc \bigcirc 2 250 deep 250 deep G45 DG45 5 Dm 5 Dm 5 Dm \bigcirc \bigcirc \bigcirc 2 300 deep 300 deep G55 DG55 6 Dm **6** Dm **6** Dm \bigcirc \bigcirc \bigcirc 2 320 deep 320 deep G65 DG65



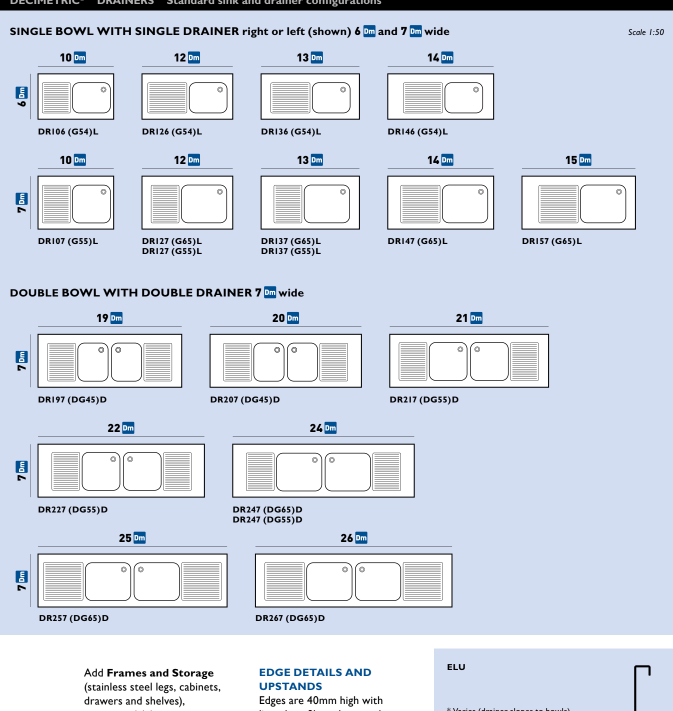




 \bigcirc

 \bigcirc

Scale 1:20



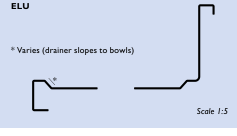
drawers and shelves), as required (please see pages 6 & 7). Edges are 40mm high with lipped profile and upstand (100 x 20mm) to back. Suggested fixing: softwood frame constructed on site.

SINK BOWLS

For dimensions and details of bowls (please see page 3).

DRAINERS

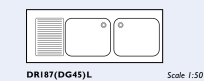
Ribbed area (370 or 520mm long) to facilitate draining.



ORDERING & EXAMPLE

ORDERING Specify code.

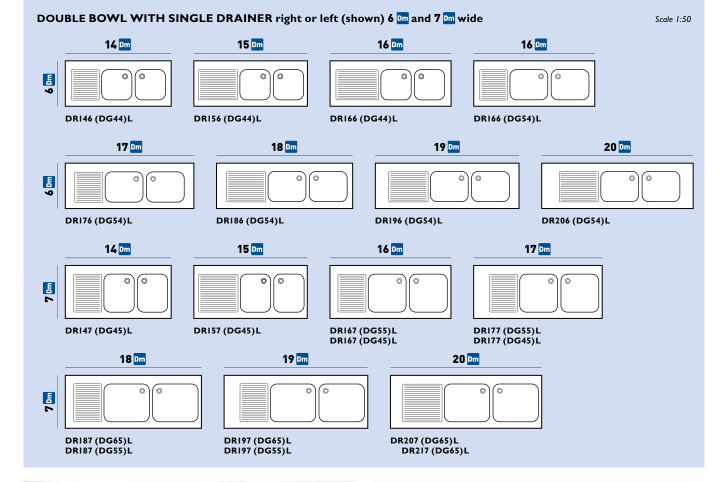
EXAMPLE



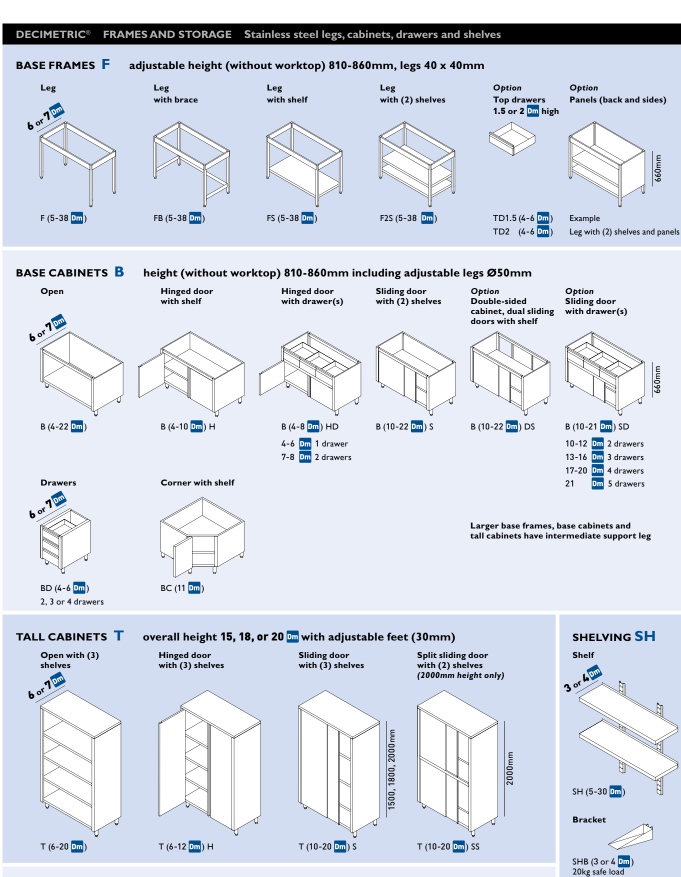




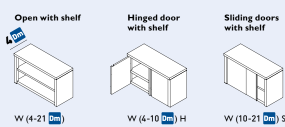




DECIMETRIC[®] DRAINERS Standard sink and drainer configurations continued



WALL CABINETS W



height 6 🔤 50kg safe load

6

WC (7 Dm)

660 mm

Corner with shelf

ORDERING & EXAMPLES

FRAMES AND STORAGE

Use in conjunction with: **Classic sinks and worktops** Plain sink and worktop configurations (please see pages 2 & 3) or

Drainers Standard sink and drainer configurations (please see pages 4 & 5)

Options

Hinged (single doors upto 700mm), or sliding, or open (excluding doors)

Handles Continuous integral recessed handle

Locks To doors or drawers

Open backs

Base cabinets with open backs (eg. for plumbing)

Sloping tops

Wall cabinets (not corner model) with 20° sloping top to aid cleaning

Shelves

Additional shelves to base frames and base cabinets

□ Front and side valance

(Base frames only) Standard: 90mm Options: 50, 150, 200 or 300mm

Castors

Ø125mm castors (one pair braked). Teflon / stainless steel or rubber / zinc plated



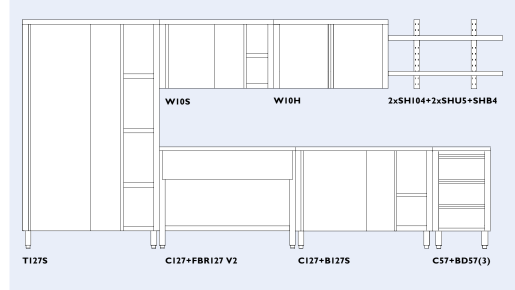
C136 + FBR136 Plain stainless steel top (or with bowls) and leg unit



DRI36(G54)R + FSRI36 + TD6(2) Drainer top with drawer and leg unit



DRI36(G54)R + FSRI36 + V3 Drainer top with valance to hide sink and leg unit



CI57 + FRI57 + BD47(3) + BD47(3)

Plain stainless steel top with

frame and drawer cabinet

ORDERING

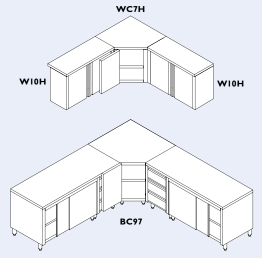
Alternative I - Send a sketch (indicating length, width and type of unit).

Alternative 2 - Specify product codes as per examples shown. For your peace of mind GEC Anderson can send you a scale drawing for approval before manufacture.

EXAMPLE 12 Dm x 7 Dm Legs	=	Туре F	Size 127	Feature
20 Dm x 6 Dm Legs with shelf	=	FS	206	
22 Dm × 7 Dm Base cabinet with sliding doors and 5 drawers	=	В	227	SD(5)



CI77 + BD47(3) + BI37S Plain stainless steel top with drawers and sliding door/cabinet



CI77 + BD47(3) + BI37S Upper and lower units with corner cabinets

CI77 + BD47(3) + BI37S

COMPREHENSIVE, PROFESSIONAL, FRIENDLY AND EFFICIENT SUP<u>PORT</u>

- 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 specifications.
- 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
- 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

Please indicate any delivery requirements or instructions.

Please ensure safe disposal of packaging.

For clarity and to minimise risk of errors, we ask for orders, in writing please.

INSTALLATION AND MAINTENANCE

Leave plastic surface protection 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

MADE-TO-MEASURE

Stainless steel sinks, worktops, cabinets, panels, doors & shelving

SANITARYWARE

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

'GEC Anderson were able to custom make the sinktop in a very short time and everyone has been very pleased with it.

I'm very glad that the other make was not available. The other big advantage of the Decimetric[®] product is that its 100mm modular size interments permit specification of the largest possible unit to fit a space, without the premium of

a true bespoke installation.'

Robert Gritton, <u>Milton Keyn</u>es Council



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