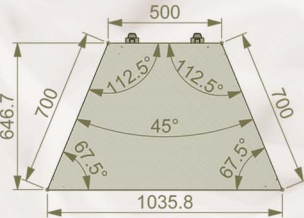
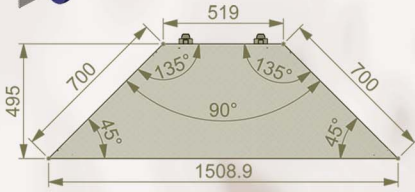




90° Corner Infill Unit



45° Corner Infill Unit



ABOUT

This fully clad 45° or 90° corner infill unit is part of the Glide range of mobile dining carts - a choice of cold, hot & ambient commercial catering carts that combine to form a food service counter solution as unique as your requirements! These angled corner infill work stations have lockable castors & can be combined with other dining carts to change the direction of the servery run, whilst continuing the worktop flow. They are finished on all four sides to create internal or external 45° or 90° angles between the adjacent dining carts. Their flexible nature means they can be adapted to different positions, helping ease customer flow around the servery.

Each corner infill unit has a plain s/steel 304 gd. worktop, front/rear and side base panels in leathergrain plastisol steel, colour merlin grey (BS 18B25) and lockable castors. Tubular drop-down tray rails or tray slides can be added to the outside external angled face of either the 45° or 90° corner infill unit, to continue the detail around the servery perimeter.

HEIGHT OPTIONS

Low Height Model (Glide Junior).

850mm or 800mm high option codes for junior/ primary use.

FEATURES

Download All Technical Drawings From www.cedfabstld.co.uk

Model Sizes.

The Glide 45° or 90° corner infill units are mobile work stations with fully clad external fascia panels to all four sides, a 304 gd. s/steel worktop and lockable castors. Both 45° or 90° corner infill units are 900mm high and are 700mm deep along each side where they position next to an adjacent Glide unit.

Model Type:

The corner infill unit can be used to create a continuous counter worktop whilst allowing for a 45° or 90° change of direction to the mobile counter run. The counter run can change to an external or internal angle of direction depending on which way round the infill unit is used. A tray rail/ tray slide option is available for the external angled face of the corner unit.

Suitability For Worktop Mounted Equipment.

The s/steel worktop is suitable for supporting non electrical counter top equipment also. (max 55Kg)

Low Maintenance

Easy, cleanable surfaces and a durable design ensure low maintenance for users.

Model Dimensions.

(Model GC45) = 1036mm (L), 647mm (D), 900mm (H) with lockable heavy duty castors. (Model GC90) = 1509mm (L), 495mm (D), 900mm (H) with lockable heavy duty castors.

Model Finishes.

The base front, rear & outer end panels are plastisol steel, colour merlin grey. Worktop is 304 gd. s. steel & all other steel surfaces are 430gd.

****This is an ambient unit with no electrical power supply****

ACCESSORIES & FINISHES

Selection Of Colour Finishes To 45° & 90° Corner Infill Bases.

11 alternative choices of durable steel, colour & wood effect for all external front/ rear & side panels.

Folding Steel Solid or Tubular Tray Slides (To External Face).

Tray slides + 40mm (d) height = (h) - 55mm.



Internal Face



External Face

Glide 45° Corner Infill Unit (Ext./ Int. Angle)

Code	Description	Capacity (Gn)	Dimensions (L x D x H mm)	Depth With Tray Slide Up/ Down	Weight (kg)
GC45	Glide 45 Dg Amb Corner Infill Unit	n/a	1036 x 647 x 900	947/ 687mm	62

Model Description. Glide mobile dining cart, plain top amb. 45° corner infill unit (no gantry), for internal/ external angled corner infill use between Glide units, 1036(l) x 700(d) x 900mm(h), plain s/steel worktop, front/rear/end base panels in leathergrain plastisol steel, colour merlin grey (BS 18B25), lockable castors. (External Tray Rail Optional)



Internal Face



External Face

Glide 90° Corner Infill Unit (Ext./ Int. Angle)

Code	Description	Capacity (Gn)	Dimensions (L x D x H mm)	Depth With Tray Slide Up/ Down	Weight (kg)
GC90	Glide 90 Dg Amb Corner Infill Unit	n/a	1509 x 495 x 900	795/ 535mm	77

Model Description. Glide mobile dining cart, plain top amb. 90° corner infill unit (no gantry), for internal/ external angled corner infill use between Glide units, 1509(l) x 495(d) x 900mm(h), plain s/steel worktop, front/rear/end base panels in leathergrain plastisol steel, colour merlin grey (BS 18B25), each side, lockable castors. (External Tray Rail Optional)

HEIGHT OPTIONS

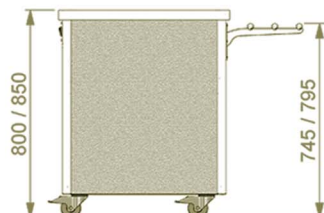
Low Height Model (Glide Junior) - 800/ 850mm (h)

Option Code	Description	Base Height (mm)	Optional Tray Slide Height (mm)
G800H**	Glide Base Unit 800mm Height	800	745
G850H	Glide Base Unit 850mm Height	850	795

**G800H Bespoke Option (With Extended lead Time)

Glide 45° & 90° Corner Infill Unit

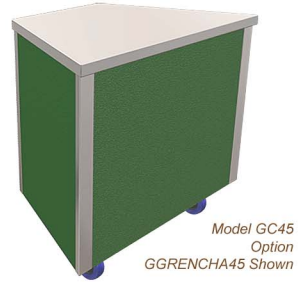
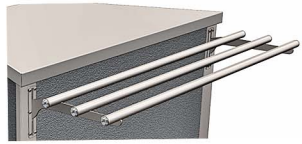
Option Description. Lower height option codes for junior/ primary use. ****800mm (h) base unit, c/w 100mm lockable castors. (Optional trayslide height becomes 745mm high)**** **850mm (h) base unit, c/w 100mm lockable castors. (Optional trayslide height becomes 795mm high).**





45 & 90° Corner Infill Units

OPTIONS, FINISHES & POPULAR CODES



Glide S/Steel Ext. Drop Down Tray Rail (45° & 90°)

Code	Description	Dims. (LxDxH)	Weight (kg)
GTTS45	Glide 45 Dg S/S Ext Drop Down Tray Rail	1035 x 300 x (base-55)	1
GTTS90	Glide 90 Dg S/S Ext Drop Down Tray Rail	1509 x 300 x (base-55)	1.5

Glide S/Steel Ext. Drop Down Tray Slide (45° & 90°)

Code	Description	Dims. (LxDxH)	Weight (kg)
GSTS45	Glide 45 Dg S/S Ext Drop Down Tray Slide	1035 x 302 x (base-55)	1
GSTS90	Glide 90 Dg S/S Ext Drop Down Tray Slide	1509 x 302 x (base-55)	1.5

Glide 45° & 90° Corner Infill Unit

Option Description.
S/steel tubular tray rail, 304 gd. Ø25 tube, drop down bracket type, up position 300mm (d), down position + 40mm to base unit (d). Trayslide (h) = base unit (h) - 55mm, (Fits to external angle face of corner units)

Glide 45° & 90° Corner Infill Unit

Option Description.
S/steel solid tray slide, drop down bracket type, up position 302mm (d), down position + 40mm to base unit (d). Trayslide (h) = base unit (h) - 55mm, (Fits to external angle face of corner units)

Colour Finishes To Base Panels (Four Sides)

Option Description. 11 choices of leathergrain plastisol steel colours/ wood effect laminated steel for front/ rear fascia panel/ external ends.



Ocean Blue (BS 18C37)

Code	Description
GBLUECHA45	Glide Blue Fascia 45° Corner Infill Unit
GBLUECHA90	Glide Blue Fascia 90° Corner Infill Unit



Goosewing Light Grey (BS 10A05)

Code	Description
GGREYCHA45	Glide Grey Fascia 45° Corner Infill Unit
GGREYCHA90	Glide Grey Fascia 90° Corner Infill Unit



Poppy Red (BS 04E5B)

Code	Description
GPREDCHA45	Glide Red Fascia 45° Corner Infill Unit
GPREDCHA90	Glide Red Fascia 90° Corner Infill Unit



White (BS 00E55)

Code	Description
GWHITCHA45	Glide White Fascia 45° Corner Infill Unit
GWHITCHA90	Glide White Fascia 90° Corner Infill Unit



DL85 Walnut Finish Panel

Code	Description
GWALNCHA45	Glide Walnut Fascia 45° or 90° Corner Infill Unit.
GWALNCHA90	Glide Walnut Fascia 45° or 90° Corner Infill Unit.

Wood Grain Effect Panels



DL84 Oak Finish Panel

Code	Description
GOAKCHA45	Glide Oak Fascia 45° or 90° Corner Infill Unit.
GOAKCHA90	Glide Oak Fascia 45° or 90° Corner Infill Unit.

Wood Grain Effect Panels



Satin S/Steel (430 gd.)

Code	Description
GSSTLCHA45	Glide S/Steel Fascia 45° Corner Infill Unit
GSSTLCHA90	Glide S/Steel Fascia 90° Corner Infill Unit



Forest Green/Heritage (RAL 6002)

Code	Description
GGRENCHA45	Glide Green Fascia 45° Corner Infill Unit
GGRENCHA90	Glide Green Fascia 90° Corner Infill Unit



Buttermilk Cream/ Honesty (BS 10C31)

Code	Description
GCREMCHA45	Glide Cream Fascia 45° Corner Infill Unit
GCREMCHA90	Glide Cream Fascia 90° Corner Infill Unit



Black (BS 00E53)

Code	Description
GBLAKCHA45	Glide Black Fascia 45° Corner Infill Unit
GBLAKCHA90	Glide Black Fascia 90° Corner Infill Unit



DL76 Beech Finish Panel

Code	Description
GBEECCHA45	Glide Beech Fascia 45° or 90° Corner Infill Unit.
GBEECCHA90	Glide Beech Fascia 45° or 90° Corner Infill Unit.

Wood Grain Effect Panels

Glide 45° & 90° Corner Infill Units (& Tray Rail)

Model Code	Option Code	Description
GC45	GTTS45	Glide 45° Corner Infill Unit + Tray Rail
GC90	GTTS90	Glide 90° Corner Infill Unit + Tray Rail



Glide 45° & 90° Corner Infill Units (& Tray Slide)

Model Code	Option Code	Description
GC45	GSTS45	Glide 45° Corner Infill Unit + Tray Slide
GC90	GSTS90	Glide 90° Corner Infill Unit + Tray Slide

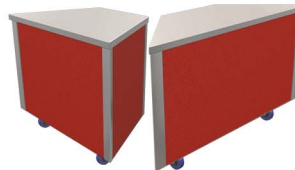
Glide 45° & 90° Corner Infill Units (& Colour Finish - Blue)

Model Code	Option Code	Description
GC45	GBLUECHA45	Glide 45° Corner Infill Unit + (Blue)
GC90	GBLUECHA90	Glide 90° Corner Infill Unit + (Blue)



Glide 45° & 90° Corner Infill Units (& Colour Finish - Red)

Model Code	Option Code	Description
GC45	GPREDCHA45	Glide 45° Corner Infill Unit + (Red)
GC90	GPREDCHA90	Glide 90° Corner Infill Unit + (Red)



Glide 45° & 90° Corner Infill Units (& Tray Rail & Colour Finish Green)

Model Code	Option Code	Option Code	Description
GC45	GTTS45	GGRENCHA45	Glide 45° Corner Unit + T.Rail+(Green)
GC90	GTTS90	GGRENCHA90	Glide 90° Corner Unit + T.Rail+(Green)

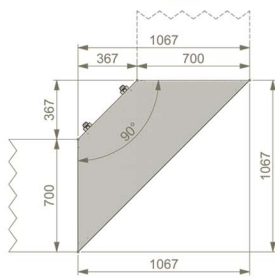


Glide 45° & 90° Corner Infill Units (& Tray Slide & Colour Finish Cream)

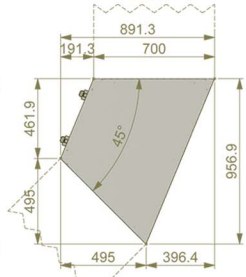
Model Code	Option Code	Option Code	Description
GC45	GSTS45	GCREMCHA45	45° Corner Unit + T.Slide +(Cream)
GC90	GSTS90	GCREMCHA90	90° Corner Unit + T.Slide +(Cream)



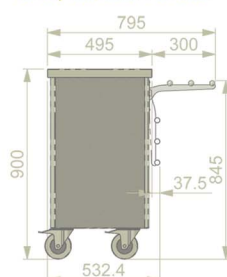
Glide 90° Corner Infill Unit (Plan)



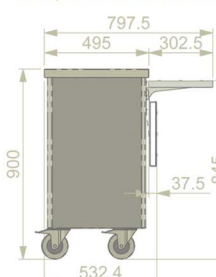
Glide 45° Corner Infill Unit (Plan)



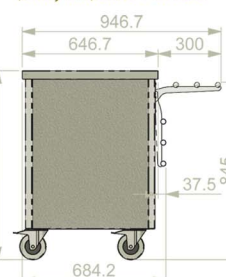
Glide 90° Corner Infill Unit (& Tray Rail) GC90 + GTTS90



Glide 90° Corner Infill Unit (& Tray Slide) GC90 + GSTS90



Glide 45° Corner Infill Unit (& Tray Rail) GC45 + GTTS45



Glide 45° Corner Infill Unit (& Tray Slide) GC45 + GSTS45

