

The electrical MCB station forms part of the Glide range of mobile dining carts - a choice of cold, hot & ambient commercial catering carts that combine to form a food severy counter solution as unique as your requirements!

Plug & Go! The Glide electrical MCB station houses incoming electrical 16/32A plug connections for up to 8 no. adjacent Glide dining carts, where wall sockets are not available. The dining cart connections into the MCB station are on trailing commando plugs. The station can be supplied with a (max.) 3 Metre plug & lead connection, or left suitable for hard wiring (by others) to a mains 230v or 415v 50 Hz elec. supply (max. distance from unit 3 Metres).

The Glide electrical MCB station is a 2-1Gn size, 825(I) x 700(d) x 900mm(h). It is designed to work with multiple Glide units, to allow powering from one point.

It is fitted internally with a distribution board & a series of cable sockets (max 8), complete with appropriately sized circuit breakers. The station has a plain top s/steel worktop, front/side base panels in plastisol steel, colour merlin grey (BS 18B25). The cupboard under is fitted with a screw fixed rear lift off access panel, electrical hazard sign, floor void for cable entry & adjustable height feet (Unit is not mobile).

ACCESSORIES & FINISHES

Folding Steel Solid or Tubular Tray Slides.

Drop down tray rails or slides + 40mm (d) height = (h) - 55mm

Selection Of Colour Finishes To Bases.

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



HEIGHT OPTIONS

Low Height Model (Glide Junior).

850mm or 800mm high options for junior/ primary use.



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

FEATURES

Model Type.

The Glide electrical MCB station is a static electrical cupboard with adjustable height feet & an internal MCB facility, to connect up to 8 Glide dining carts. It is fitted with full front/ side fascia panels, s/steel plain worktop & rear (mechanically fixed) s/steel access panel, electrical hazard panel signage & open floor void area, for cable entry.

It is fitted internally with distribution board & a series of cable sockets (max 8), complete with appropriately sized circuit breaker protection. Dining cart connections into the MCB station are via trailing commando plugs. The station can be supplied with a (max.) 3 Metre plug & lead connection, or left suitable for hard wiring (by others) to a mains 230v or 415v 50 Hz elec. supply (max. distance from unit 3 Metres).

Model Dimensions.

The electrical MCB Station is available as 2-1Gn (825mm) long x 700mm (D), 900mm (H) & has fixed adjustable height feet.

Model Finishes.

Base and outer end panels in plastisol steel, colour merlin grey. The worktop is made from 304 gd s/steel. Rear access panel & other steel surfaces are in 430gd.s/steel.

Low Maintenance.

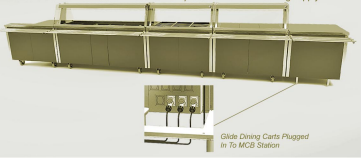
Easy, cleanable surfaces and a durable design ensure low maintenance for users.

Finishes & Options.

The electrical MCB station can be customised with many accessories, such as tray slides, tray rails, colour finishes and low height versions for junior/ primary age use

Power Supply.

3M plug connection, or left for hard wiring (by others) to 230v or 415v 50 Hz elec. supply. The Glide electrical MCB station includes RCD protection for the incoming supply.



Glide Electrical MCB Station



Code Description **Capacity Dimensions** Depth With Tray Weight Total Power Slide Up/ Down (Gn) $(L \times D \times H mm)$ (kW) (kg) Variable 1000/740mm 825 x 700 x 900 GMCB2 Glide Electrical MCB Station 2-1

Model Description. (GMCB2) Glide electrical MCB station, 2-1Gn, designed to work with multiple Glide units to allow powering from one point, o/all size 825(l) x 700(d) x 900mm(h), fitted internally with distribution board, appropriately sized circuit breakers & connection below for max. 8x 16-32A commando plugs. Dining cart internal connections to MCB station on trailing commando plugs. External incoming mains 230v or 415v 50 Hz elec. supply connection is by 3 Metre lead/commando plug or left for hard wiring by others - max distance 3M from unit. (includes RCD protection for the incoming supply). Plain top worktop, front/side base panels in leathergrain plastisol steel, colour merlin grey (BS 18B25), cupd. under with screw fixed rear lift off access panel, electrical hazard sign, floor void for cable entry & adjustable height feet. Unit is not mobile. (Trav rail optional)

Weight

(kg)

Gn) $(L \times D \times H mm)$

Options



Glide S/Steel Folding Tubular Tray Rail

Opton Code	Description		Dimensions (L x D x H mm)	Weight (kg)
		(/	((-3)

GTTS2 Glide S/Steel Drop Down Tray Rail 2-1 Gn 825 x 298 x (base-55)

For Electrical MCB Station

Option Description.

S/steel tubular tray rail, 304 gd. Ø25 tube, drop down bracket type, up position depth + 298 mm to base unit, down position depth + 40mm to base unit. Trayslide height = base unit (h) - 55mm.



Tel: 01254 238 282

Glide S/Steel Folding Solid Tray Slide Option Description **Capacity Dimensions**

GSTS2 Glide S/Steel Drop Down Solid Tray Slide 2-1Gn 825 x 302 x (base-55) 3

For Electrical MCB Station

Option Description.

S/steel solid tray slide, drop down bracket type. up position depth + 302 mm to base unit, down position depth + 40mm to base unit. Trayslide height = base unit (h) - 55mm.

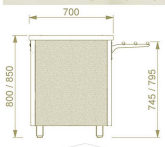
CED Fabrications Limited (Head Office), Units A1-A4 Falcon Court Clayton Business Park, Clayton-Le-Moors, Hyndburn, Lancashire BB5 5JD



Electrical MCB Station

OPTIONS, FINISHES, & POPULAR MODEL CODES





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

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)

For Electrical MCB Station

Option Description.

Lower height option codes for junior/ primary use.

800mm (h) base unit & 100mm adjustable height feet. (Optional trayslide height becomes 745mm high) 850mm (h) base unit & 100mm adjustable height feet (Optional trayslide height becomes 795mm high).

Colour Finishes To Base Panels (Front & Sides)

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





Ocean Blue (BS 18C37) Code Description Capacity GBLUECHA2 Glide Blue Fascia - Ambient 2-1Gn



Satin S/Steel (430 gd.) Description Code GSSTLCHA2 Glide S/Steel Fascia - Ambient 2-1Gn

For Electrical MCB Station

Capacity



Goosewing Light Grey (BS 10A05) Code Description Capacity GGREYCHA2 Glide Grey Fascia - Ambient 2-1Gn



Forest Green/Heritage (RAL 6002)

Code Description Capacity GGRENCHA2 Glide Green Fascia - Ambient 2-1Gn



Poppy Red (BS 04E5B) Code Description Capacity GPREDCHA2 Glide Red Fascia - Ambient 2-1Gn



Buttermilk Cream/ Honesty (BS 10C31)

Code Description Capacity GCREMCHA2 Glide Cream Fascia - Ambient 2-1Gn





White (BS 00E55) Description Capacity GWHITCHA2 Glide White Fascia - Ambient 2-1Gn



Black (BS 00E53) Code Description Capacity GBLAKCHA2 Glide Black Fascia - Ambient 2-1Gn

Wood Grain Effect Panels DL76 Beech Finish Capacity Code Description GBEECCHA2 Glide Beech Fascia - Ambient 2-1Gn



Wood Grain Effect Panels DL85 Walnut Finish Code Description Capacity GWALNCHA2 Glide Walnut Fascia - Ambient 2-1Gn



Wood Grain Effect Panels DL84 Oak Finish

Description Capacity Code GOAKCHA2 Glide Oak Fascia - Ambient 2-1Gn



Model GMCB2 Option GBEECCHA2 Shown



Model Code	Description	Total Power (kW)
GMCB2	Glide Electrical MCB Station (2-1Gn).	Variable

Glide Electrical MCB Station (& Colour Finish - Red)

Model Option Description **Total Power** (kW) Code Code GMCB2 GPREDCHA2 Glide MCB Stn.& (Red) (2-1 Gn). Variable



Glide Electrical MCB Station (& Tray Slide)

Model Option Description **Total Power** Code Code (kW) GMCB2 GSTS2 Glide MCB Stn. & T.Slide (2-1Gn). Variable

Glide Electrical MCB Station (& Tray Rail)

Glide Electrical MCB Station

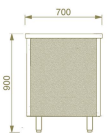
(& Tray Rail & Colour Finish - Red)

Model Option Description **Total Power** Code Code (kW) GMCB2 GTTS2 Glide MCB Stn. & Tray Rail (2-1Gn).



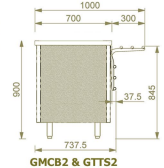
Glide Electrical MCB Station (& Colour Finish - Black)

Model Option Description Total Power Model Option Option Description **Total Power** Code Code (kW) Code Code Code GMCB2 GBLAKCHA2 Glide MCB Stn.& (Black) (2-1 Gn). Variable GMCB2 GTTS2 GPREDCHA2 MCB/Tray Rail & (Red) (2-1Gn) Variable 1000



GMCB2

Tel: 01254 238 282



700

GMCB2 & GMCB2 & GSTS2

800

sales@cedlimited.com

G850H/G800H www.cedfabsltd.co.uk

700

CED Fabrications Limited (Head Office), Units A1-A4 Falcon Court Clayton Business Park, Clayton-Le-Moors, Hyndburn, Lancashire BB5 5JD