

 <b>thrislington cubicles</b>	
Product: fusion cgl	Contact: t +44 1244 520 677 w thrislingtoncubicles.com e info@thrislingtoncubicles.com
n10 Specification	

## n10 fusion glass lockers

Thrislington Cubicles Limited, Prince William Avenue,  
Sandycroft, Deeside, Flintshire, CH5 2QZ.  
t: +44 1244 520677 f: +44 1244 535670  
e: info@thrislingtoncubicles.com

**Specification:** Preassembled units manufactured in UK, with 16 & 14 gauge powder coated Zintec locker body that has undergone accelerated salt spray testing, thereby providing enhanced strength, integrity and durability in varied conditions, with back painted glass door. Supplied at standard dimensions, but can be supplied in a variety of height, width and depth combinations (at an additional cost), with multiple lock options.

**Application:** Suitable to provide a robust storage solution for use in wet or dry areas and can be situated in a variety of layouts, such as to a structural back wall, as a free-standing unit, back to back in an island configuration, or fitted into a recess.

The unit can sit directly on to a plinth, pre-installed by others, or a plywood plinth can be provided to suit. The plinth can be finished with a horizontal skirting panel, or alternatively tiling/vinyl applied by others. Lockers can be fixed to a structural back wall to give a floating appearance. Integral bench seating can be supplied to supplement the layout.

**Configuration:** Lockers are supplied in multiple configurations from 1 to 6 tiers and are also available as 2 tier Z lockers. Standard locker height excluding plinth is 1800mm, but can be supplied from 900mm to 2000mm as required (additional cost). Lockers are available in standard widths of 300mm and 400mm, with a depth of 500mm, complete with fully integrated shelving, with discrete hinges. A vertical fascia panel to allow scribing to a wall or to provide a fitted appearance, can be supplied in a complementary finish.

**Body:** The locker body is supplied in 16 & 14 gauge powder coated Zintec. Self-closing hinges are supplied as standard (can be supplied without self-closing on request) and discretely locate into the locker body, allowing for a quiet opening/closing operation and thereby extending product life. Doors are restricted to opening 100 degrees, to prevent them opening across adjacent lockers and damaging door keys.

**Door:** 10mm back painted toughened glass. All doors are hinged on the right-hand side.

**Fascia/Return end:** Where the layout results in an exposed end, a 12mm compact grade laminate panel, polished to all edges, can be supplied.

**Skirting/Plinth:** Where requested, a 12mm compact grade panel, in a complimentary colour and polished to all edges, can be supplied. Face fixed to locker base construction. Can be used in conjunction with a bench frame.

**Fittings:** Anodised 6063-T6 grade aluminium studs with a 5 micron finish, on the outer face of the door, through-fixed into the self-closing hinges for added strength, using stainless steel screws. The doors can be supplied without the self-closing facility on request. As a standard, lockers are supplied with either hasp & clasp (padlock not supplied) or cam locks. Alternatives are coin operated, card operated or digital locks. Cam, coin operated and card operated locks are supplied with one key. There is an option to supply a numbered tag to accompany the key. Flexible PVC straps can be supplied. With the exception of digital locks, a faceplate can be provided, which can also be numbered. All 1 and 2 tier lockers are supplied with a Zentec coat hook.

The locker can be supplied with charging systems for phones and other electronic items, and/or warm air extraction, at an additional cost.

### Finishes

**Body:** 16 & 14 gauge powder coated Zintec body (100% recyclable) to a specified RAL or Pantone colour, subject to project volumes.

**Door:** 10mm back painted toughened glass to a specified RAL or Pantone colour.