

## fusion glass product summary



### Features:

- Powder coated mild steel body.
- Standard height of 1800mm with a 30mm base.
- 8mm toughened back painted glass door.
- Configurations from 1-6 tiers, plus 2 tier Z lockers
- Can be supplied to suit various room layouts
- Variable widths, depths and heights available (at additional cost).
- Spring loaded hinges as standard (except cam lock).
- Un-sprung hinges available as an option.
- Range of different locking options from hasp & clasp to intelligent digital systems.
- Designed for wet and dry areas.
- Able to adapt to a variety of plinth options.
- Glass can be painted to any RAL colour.
- 3 year guarantee.



**thrislington cubicles**

t +44 1244 520 677  
e [info@thrislingtoncubicles.com](mailto:info@thrislingtoncubicles.com)  
[www.thrislingtoncubicles.com](http://www.thrislingtoncubicles.com)

Also available in:

- Wood Veneer
- Compact Grade Laminate



### N10 Specification: Fusion Glass Lockers

**Specification:** Preassembled units manufactured in UK, with 1.2mm-1.5mm powder coated mild steel locker body that has undergone accelerated salt spray testing, thereby providing enhanced strength, integrity and durability in varied conditions, with an 8mm thickness glass door. Supplied at standard dimensions, but can be supplied in a variety of height, width and depth combinations (at an additional cost and lead time), 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 has base feet including an adjustable M8 stud mounted levelling foot supplied with standard height of 100mm. A plywood plinth can be provided to suit instead of assembled feet when using integrated bench seating. The plinth can be finished with a horizontal skirting panel. 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 feet is 1800mm, but can be supplied from 1500mm to 1980mm as required (additional cost). Lockers are available in standard widths of 300mm and 400mm, with a depth of 500mm, complete with fully integrated mild steel powder coated shelving, with discrete integrated self-closing hinges. A vertical fascia panel to allow scribing to a wall or to provide a fitted appearance, can be supplied in a matching finish.

**Body:** The locker body is supplied in 1.2mm-1.5mm powder coated mild steel. Thrislington Cubicles patented self-closing hinges are supplied as standard and discretely locate into the locker body, allowing for a quiet opening and closing operation, thereby extending product life. Doors are restricted to opening 100 degrees, to prevent them opening across adjacent lockers and damaging door keys.

**Door:** 8mm 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.

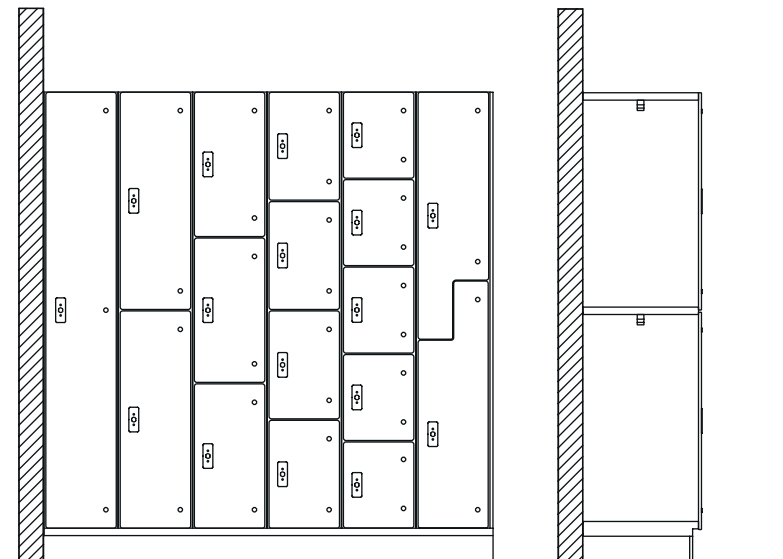
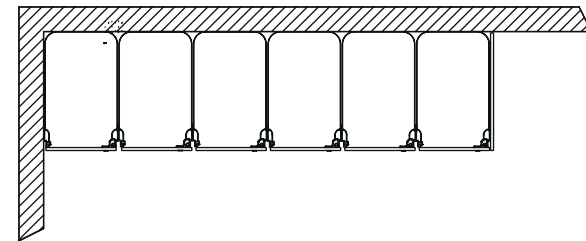
**Skirting/Plinth:** Where requested, a 12mm compact grade panel, in a matching colour and polished to all edges, can be supplied. Fixed to locker base. Can be used in conjunction with a bench frame.

**Fittings:** Anodised 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. As standard, lockers are supplied with 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 two keys. There is an option to supply a numbered disc to accompany the key. Flexible PVC straps can be supplied with or without numbering. A faceplate can be provided with hasp & clasp, cam and coin operated locks, which can also be numbered. For digital locks a locker number disc is available for numbering. All lockers are supplied with 2 integrated coat hooks.

### Finishes

**Body:** 1.2mm-1.5mm powder coated mild steel in RAL 7011 as standard. Other colours available at extra charge and volume dependent.

**Door:** 8mm back painted toughened glass to a specified RAL or Pantone colour.



## fusion veneer product summary



### Features:

Powder coated mild steel body.  
Standard height of 1800mm with a 30mm base.  
12mm thick door, finished in Wood Veneer.  
Configurations from 1-6 tiers.  
Can be supplied to suit various room layouts  
Variable widths, depths and heights available (at additional cost).  
Spring loaded hinges as standard (except cam lock).  
Un-sprung hinges available as an option.  
Range of different locking options from hasp & clasp to intelligent digital systems.  
Designed for dry areas.  
Able to adapt to a variety of plinth options.  
Wide range of veneer finishes available from numerous species.  
3 year guarantee.



**thrislington cubicles**

t +44 1244 520 677  
e [info@thrislingtoncubicles.com](mailto:info@thrislingtoncubicles.com)  
[www.thrislingtoncubicles.com](http://www.thrislingtoncubicles.com)

Also available in:

- Glass
- Compact Grade Laminate



### N10 Specification: Fusion Veneer Lockers

**Specification:** Preassembled units manufactured in UK, with 1.2mm-1.5mm powder coated mild steel locker body that has undergone accelerated salt spray testing, thereby providing enhanced strength, integrity and durability in varied conditions, with compact grade laminate door. Supplied at standard dimensions, but can be supplied in a variety of height, width and depth combinations (at an additional cost and lead time), 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 has base feet including an adjustable M8 stud mounted levelling foot supplied with standard height of 100mm. A plywood plinth can be provided to suit instead of assembled feet when using integrated bench seating. The plinth can be finished with a horizontal skirting panel. 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 feet is 1800mm, but can be supplied from 1500mm to 1980mm as required (additional cost). Lockers are available in standard widths of 300mm and 400mm, with a depth of 500mm, complete with fully integrated mild steel powder coated shelving, with discrete integrated self-closing hinges. A vertical fascia panel to allow scribing to a wall or to provide a fitted appearance, can be supplied in a matching finish.

**Body:** The locker body is supplied in 1.2mm-1.5mm powder coated mild steel. Thrislington Cubicles patented self-closing hinges are supplied as standard and discretely locate into the locker body, allowing for a quiet opening and closing operation, thereby extending product life. Doors are restricted to opening 100 degrees, to prevent them opening across adjacent lockers and damaging door keys.

**Door:** 12mm finished thickness, consisting of 10mm compact grade laminate, polished to all edges, then faced both sides in wood veneer. All doors are hinged on the right-hand side.

**Fascia/Return end:** Where the layout results in an exposed end, a 10mm compact grade laminate panel, polished to all edges, then faced both sides in wood veneer can be supplied.

**Skirting/Plinth:** Where requested, a 10mm compact grade laminate panel, polished to all edges, then faced both sides in wood veneer can be supplied, fixed to locker base. Can be used in conjunction with a bench frame.

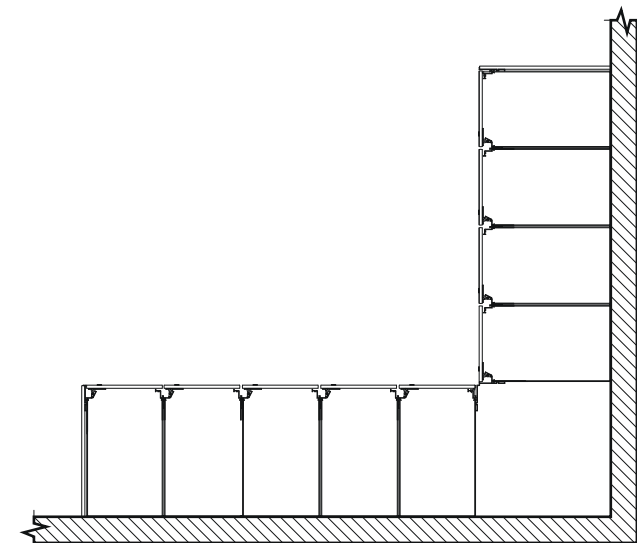
**Fittings:** Anodised aluminium studs with a 5 micron finish, on the outer face of the door, through-fixed into the self-closing hinges for added strength, using stainless steel screws. As standard, lockers are supplied with hasp & clasp (padlock not supplied) or cam locks. Alternatives are coin operated, card operated or digital locks. Cam, coin operated and card operated locks are supplied with two keys. There is an option to supply a numbered disc to accompany the key. Flexible PVC straps can be supplied with or without numbering. A faceplate can be provided with hasp & clasp, cam and coin operated locks, which can also be numbered. For digital locks a locker number disc is available for numbering.

All lockers are supplied with 2 integrated coat hooks.

### Finishes

**Body:** 1.2mm-1.5mm powder coated mild steel in RAL 7011 as standard. Other colours available at extra charge and volume dependent.

**Door:** 1mm wood veneer from our standard range.



## fusion compact grade product summary



### Features:

Powder coated mild steel body.  
Standard height of 1800mm with a 30mm base.  
12mm compact grade laminate door, polished to all edges.  
Configurations from 1-6 tiers, plus 2 tier Z lockers  
Can be supplied to suit various room layouts  
Variable widths, depths and heights available (at additional cost).  
Spring loaded hinges as standard (except cam lock).  
Un-sprung hinges available as an option.  
Range of different locking options from hasp & clasp to intelligent digital systems.  
Designed for wet and dry areas.  
Able to adapt to a variety of plinth options.  
Wide range of compact grade laminates available, from various leading manufacturers.  
3 year guarantee



**thrislington cubicles**

t +44 1244 520 677  
e [info@thrislingtoncubicles.com](mailto:info@thrislingtoncubicles.com)  
[www.thrislingtoncubicles.com](http://www.thrislingtoncubicles.com)

Also available in:

- Glass
- Wood Veneer
- Aluminium



**N10 Specification: Fusion Compact Grade Lockers**

**Specification:** Preassembled units manufactured in UK, with 1.2mm-1.5mm powder coated mild steel locker body that has undergone accelerated salt spray testing, thereby providing enhanced strength, integrity and durability in varied conditions, with compact grade laminate door. Supplied at standard dimensions, but can be supplied in a variety of height, width and depth combinations (at an additional cost and lead time), 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 has base feet including an adjustable M8 stud mounted levelling foot supplied with standard height of 100mm. A plywood plinth can be provided to suit instead of assembled feet when using integrated bench seating. The plinth can be finished with a horizontal skirting panel. 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 feet is 1800mm, but can be supplied from 1500mm to 1980mm as required (additional cost). Lockers are available in standard widths of 300mm and 400mm, with a depth of 500mm, complete with fully integrated mild steel powder coated shelving, with discrete integrated self-closing hinges. A vertical fascia panel to allow scribing to a wall or to provide a fitted appearance, can be supplied in a matching finish.

**Body:** The locker body is supplied in 1.2mm-1.5mm powder coated mild steel. Thrislington Cubicles patented self-closing hinges are supplied as standard and discretely locate into the locker body, allowing for a quiet opening and closing operation, thereby extending product life. Doors are restricted to opening 100 degrees, to prevent them opening across adjacent lockers and damaging door keys.

**Door:** 12mm compact grade laminate, polished to all edges. 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 matching colour and polished to all edges, can be supplied. Fixed to locker base. Can be used in conjunction with a bench frame.

**Fittings:** Anodised 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. As standard, lockers are supplied with 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 two keys. There is an option to supply a numbered disc to accompany the key. Flexible PVC straps can be supplied with or without numbering. A faceplate can be provided with hasp & clasp, cam and coin operated locks, which can also be numbered. For digital locks a locker number disc is available for numbering. All lockers are supplied with 2 integrated coat hooks.

**Finishes**

**Body:** 1.2mm-1.5mm powder coated mild steel in RAL 7011 as standard. Other colours available at extra charge and volume dependent.

**Door:** 12mm compact grade laminate from our standard range, others available on application.

