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**Product &  
Installation  
Manual**



**Buy it, Fit it, Trust it.**

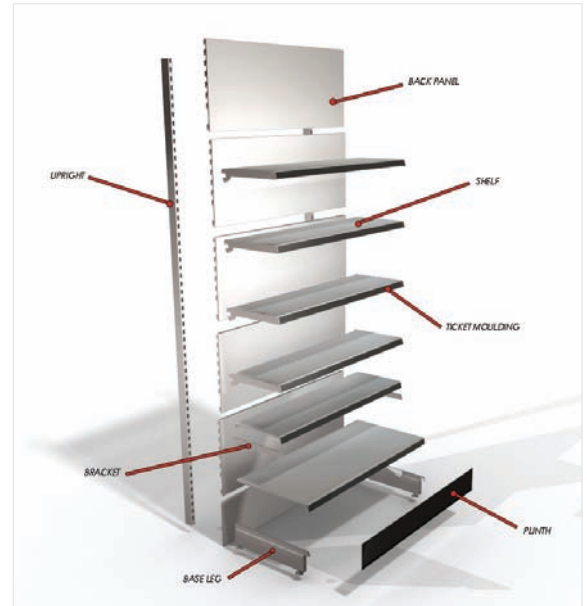
# Wall & Gondola Bays

## Wall Bays

The below example illustrates a typical Wall Bay Run



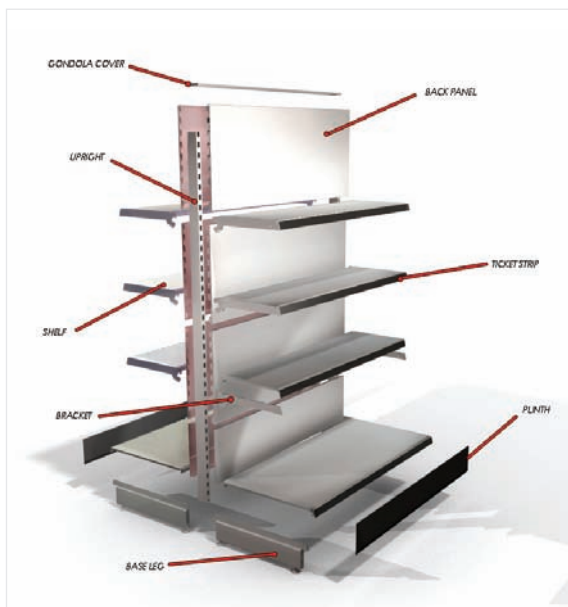
Component Breakdown of a Single Sided Wall Bay



This drawing is designed to illustrate the various components which are required in the construction of a single sided wall bay.

## Gondola Bays

Component Breakdown of a Double Sided Gondola Bay



This drawing is designed to illustrate the various components which are required in the construction of a double sided gondola bay.

The below example illustrates a typical Double Sided Gondola Run





Upright Heights
1200mm
1400mm
1600mm
1800mm
2000mm
2100mm
2200mm
2400mm
2600mm
2800mm
3000mm
Base Depths
200mm
300mm
370mm
470mm
570mm
670mm
770mm

Shelf Depths
200mm
250mm
300mm
370mm
470mm
570mm
670mm
770mm
Bay Widths
665mm
800mm
1000mm
1250mm

## Shelves



### Standard Shelves

Can be placed to sit in a level or sloped position.

#### Available in depths of:

200mm  
250mm  
300mm  
370mm  
470mm  
570mm  
670mm  
770mm

#### Available in widths of:

665mm  
800mm  
1000mm  
1250mm

## Types of Back Panels



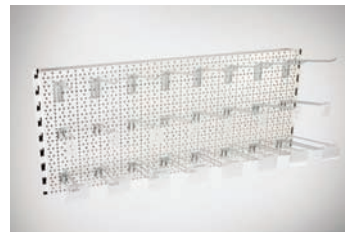
### Plain Panels

Available in heights of:

100mm  
200mm  
300mm  
400mm  
500mm

Available in widths of:

665mm  
800mm  
1000mm  
1250mm

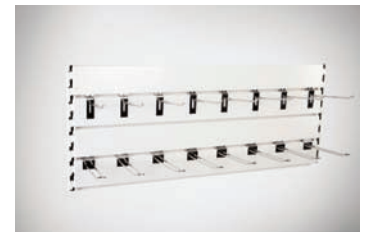


### Perforated Panels

Available in heights of:

400mm  
665mm  
800mm  
1000mm  
1250mm

Available in widths of:



### Slatted Panels

Available in heights of:

100mm  
665mm  
800mm  
1000mm  
1250mm

Available in widths of:



**We now have**  
**Assembly Guides**  
for all our shelving  
bays! **See page 36**

# Shelving Bay Profiles

## Single Sided Wall Bay



A single sided wall bay is ideal for wall perimeter shelving and is adaptable for multiple shop environments.

### Benefits:

- Strong and versatile
- Quick and easy to assemble
- Available in a variety of sizes

## Double Sided Gondola Bay



A double sided gondola bay is the perfect solution for creating central aisle shelving.

### Benefits:

- Compliments single sided wall bays
- Available in various heights and widths to suit all shop environments
- Accessories available

## Gondola End Bay



A gondola end bay neatly completes any double sided gondola run adding maximum selling space within the shop environment.

### Benefits:

- Ideal for seasonal displays
- Maximises in store promotions
- Creates impulse sales

## Internal 90 Degree Corner Bay



A 90 degree internal corner bay is the perfect solution for maximising all available space within an internal corner.

### Benefits:

- Utilises space efficiently
- Uses standard 665mm back panels
- Allows wall bays to connect into a corner

## Internal 90/45 Degree Corner Bay



A 90/45 degree internal corner bay is the display solution for continuing a wall run into an internal corner where there is plumbing or gas work pipes present.

### Benefits:

- Uses standard 1000mm back panels
- Accommodates internal corners with works pipes
- Allows wall bays to connect into an internal corner

## External 90 Degree Corner Bay



An external corner bay allows a run of shelving to continue around the outside of a 90 degree external wall.

### Benefits:

- Easy and efficient to use
- Compliments single sided wall bay runs
- Utilises display space efficiently

Perforated Wall Bay & Perforated Panel with Hooks



A perforated wall bay creates a display solution ideal for all hanging products.

**Benefits:**

- A variety of hooks types and sizes available
- High strength perforated back panels
- EPOS tags available

Slatwall Bay & Slatwall Panel with Hooks



A slatwall bay creates a display solution ideal for all hanging products.

**Benefits:**

- A variety of hook types & sizes available
- High strength slatwall panels
- Maximises display space

Garment Rail & Oval Rear Support Bar with Notched Arm Bay



Garment rails and oval rear support bars with sloping notched arms are easy and convenient ways to display clothing and hanging goods.

**Benefits:**

- Stylish chrome finish
- Available to suit 665, 1000 & 1250mm modules
- Quick and easy to install

**Did you know?**

*There are 88 miles of shelf space in the Humanities & Social Science Library at the New York Public Library!*

*Source: [www.nypl.org](http://www.nypl.org)*

# Shelving Bay Profiles

## Magazine Bay



A tiered magazine bay is designed to merchandise magazines in high volume whilst maintaining a professional finish. Manufactured in a strong PETG material offering clear product visibility for maximum impact.

### Benefits:

- Clear strong PETG material
- Available to fit all standard bay sizes
- 1, 2 & 3 tiered displays available for maximum merchandising

## Newspaper Bay



A newspaper bay is the optimum way of displaying newspapers in high volume. Easy to install and manufactured from high quality PETG material for maximum product visibility.

### Benefits:

- Clear PETG material
- Strong and flexible display
- Maximises product impact

## Card Bay



A tiered card bay allows greeting cards to be stocked in high volume, offering the opportunity for displaying a comprehensive range.

### Benefits:

- Clear PETG material
- Superior visibility and product impact
- 2, 4, 6, 10 & 12 tiered displays available

## Crisp Bay



A crisp bay creates a fantastic display solution for all bagged crisp and snack goods. Brilliant for high impact point of sale as well as impulse sales.

### Benefits:

- Clear PETG material
- Strong product impact and visibility
- Crisp shelves include dividers as standard



We now have **Assembly Guides** for

## Book Shelf Bay



A book shelf bay is the most comprehensive way to merchandise books. The book shelves can be displayed in multi angled positions for great product presentation.

### Benefits:

- Book shelves can be sloped in 3 angled positions
- Quick and easy to install
- Book shelves can accommodate self adhesive scanning (EPOS)

## Fruit & Vegetable Bay



A fruit & vegetable bay will provide the most effective display for fresh fruit and vegetable produce. The purpose made sloping shelves are designed to take box crates and large baskets for maximum produce exposure.

### Benefits:

- Purpose made, high quality fruit & vegetable shelves
- Available in 450mm & 600mm deep sizes for all bay widths
- Accommodates box crates and green produce baskets

## Bakery Bay



A bakery bay is the perfect display solution for fresh bread and cakes as well as all baked goods. Wire shelves provide great versatility and a first class visual impact.

### Benefits:

- High quality wire shelves
- Shelves can accommodate wire or acrylic risers
- Creates fantastic product impact

## Wire Basket Bay



A wire basket bay is a flexible display solution for loose packaged or boxed merchandise.

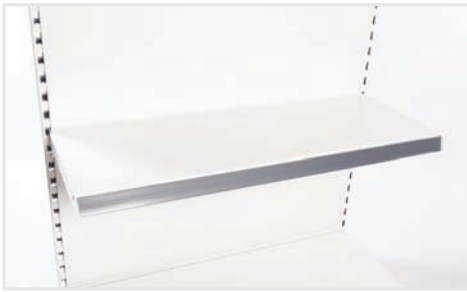
### Benefits:

- Matching dividers available
- Free standing and stackable
- Ideal for packaged foods and crisps

or our shelving bays! **See page 36**

# Shelving Bay Profiles

## Shelf with Scanning

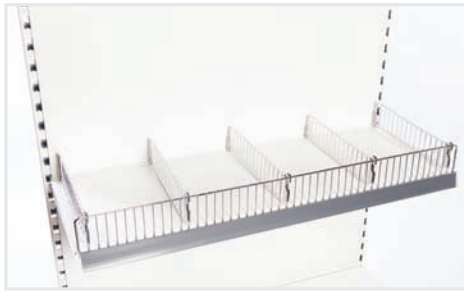


Standard shelves provide a solid one piece display surface.

### Benefits:

- Available to fit all standard bay sizes
- Can be positioned level or sloped
- Accessories available

## Shelf with Wire

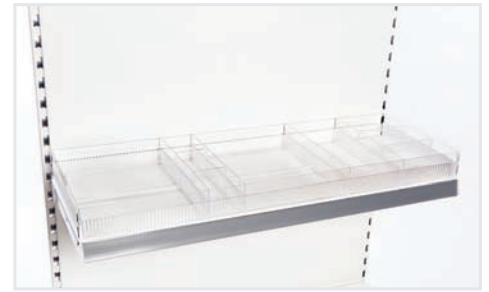


Wire risers locate into the groove at the front of a shelf to prevent products falling off the shelf whilst providing a stylish finish to the bay.

### Benefits:

- Supplied in a chrome finish
- Available to fit all standard bays
- Available in 75mm and 150mm heights

## Shelf with Plastic



Plastic risers locate into the groove at the front shelf to prevent products falling off the shelf whilst providing a stylish finish to the bay.

### Benefits:

- Available to fit 665, 1000 and 1250mm bay sizes
- Plain and toothed dividers available to suit
- Can sub divide to create small compartments

## Shelf with Acrylic



Acrylic risers locate into the front groove of a shelf to prevent products falling or rolling off the shelf whilst in position. Clear acrylic material provides a stylish professional finish.

### Benefits:

- Available in a high quality clear finish
- Available to fit all standard bays
- Strong and easy to use

## Gift Wrap Arm



A gift wrap arm is a perfect solution for the hanging and display of individual sheets of gift wrap paper.

### Benefits:

- Flexible display in any position on the bay
- Quick and easy to assemble
- Available in a 550mm depth

**Our shelving system is based on a 50mm pitch which has become the benchmark for much of the retail industry.**

## Pelmet Bay



A pelmet fascia is used to showcase a bay of shelving to a higher standard. Corporate signage or graphics can be applied to the front fascia panel for a professional look.

### Benefits:

- Install T5 lighting to light up the pelmet
- Personalise the pelmet front with signage
- Creates fantastic product awareness

## Sloping Holder Bay

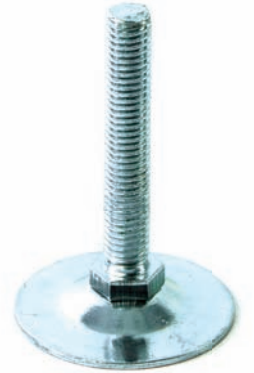


A sloping holder display is the perfect solution for angled signage or acrylic mirrored sections.

### Benefits:

- Available in 400mm height
- Inclines upwards at a 45 degree angle
- Fits branded signage to create a stylish finish to any bay





**Components**



# Uprights & Accessories

## Wall Upright (U Channel)



Dimensions in mm

H	D	W
2400	23.5	30

Wall uprights are 3 sided and 'H' slotted, designed to be screw fixed directly to the wall.

## Upright 30 30



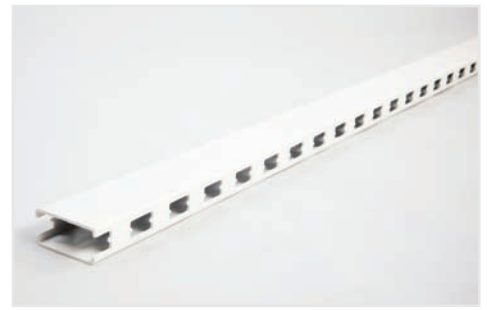
Dimensions in mm

H	D	W
3000	30	30

The 30mm upright is designed for wall panelling only and is not for use with a base leg. A foot disc and wall fixing bracket are required in order to securely fix these uprights in place.

*Note: Uprights are not supplied with top caps with hole.*

## Upright 60 30



Dimensions in mm

H	D	W
1200	60	30
1400	60	30
1600	60	30
1800	60	30
2000	60	30
2100	60	30
2200	60	30
2400	60	30
2600	60	30
2800	60	30
3000	60	30

The 60mm upright is perfect for the smaller independent retailer. These uprights are ideal for use in both wall and gondola configurations.

## Upright 80 30



Dimensions in mm

H	D	W
1400	80	30
1600	80	30
1800	80	30
2000	80	30
2100	80	30
2200	80	30
2400	80	30
2600	80	30
2800	80	30
3000	80	30

The 80mm upright is the perfect solution for areas within stores where wall and gondola bay configurations are subject to a heavier weight loading demand such as beers, wines and spirits displays. This upright is recommended for high level double sided gondola displays.

*Note: Upright 30, 60 & 80mm in depth are supplied 10mm longer than specified i.e a 2200mm upright is supplied at 2210mm in length Remember to allow for foot adjustment when calculating ceiling heights.*

## Upright Extension



Dimensions in mm

H	D	W
400	60	30
400	80	30

An upright extension offers an easy way of increasing the height of an existing wall or gondola bay with minimum hassle. Available in either 60mm or 80mm profiles.

*Note: Upright extensions are only to be used for increasing the overall back panel height, not for supporting additional shelves.*

## Extension Joint Bracket



Dimensions in mm

D	W
60	30
80	30

An upright extension joint offers a flexible way of increasing the height of an existing wall or gondola bay. Available to fit the 60mm or 80mm upright.

*Note: The maximum additional upright height to be used in conjunction with an extension joint is 600mm.*

## Tie Bar



Dimensions in mm

H	D	W
30	20	665
30	20	800
30	20	1000
30	20	1250

Tie bars allow you to brace and stabilise a bay of shelving when not using any form of back panelling. This item is recommended for use with mobile; single sided and double sided gondola displays.

*Note: Tie bars come complete with all necessary fixings.*

## PVC Top Caps



Dimensions in mm

Upright Depth
60
80

PVC top caps locate into the top of an upright to create a clean finish to a bay of shelving. Used in conjunction with a gondola cover, PVC top caps are only required on double sided gondola runs and gondola end bays. Available for the 60mm and 80mm uprights.

## Top Cap with Hole



Dimensions in mm

D	W
30	30
60	30
80	30

A top cap with hole is required when attaching a foot disc to an upright, allowing you to locate the foot disc into the base of an upright. Available for 30mm, 60mm and 80mm uprights.

## Foot Disc



Dimensions in mm

Thread
95

A foot disc locates into a top cap with hole in the base of an upright. A foot disc makes things simple when you want to create a shelving display but do not require a base leg. Wall fixing brackets will be required to secure the shelving to a wall.

## Floor Fixing Brackets



Dimensions in mm

H	D	W
120	75	30

L Shaped floor fixing brackets are used to secure shelving units to the floor. They are screw fixed to the inside of the base leg and the floor to prevent movement of the bay.

## Wall Fixing Brackets



Dimensions in mm

TYPE	H	D	W
Standard	30	100	
Adjustable			300

Designed to secure an upright to a wall, wall fixing brackets are available in two different styles. Standard wall fixing brackets are for a straight level wall and the adjustable wall fixing brackets for an uneven/offset wall.

## End Panel Brackets



Dimensions in mm

	H	W
Top	40	72
Bottom	25	450

End panel brackets are designed to attach display end panels to the shelving bay, the top bracket fits over the top of the upright and the bottom bracket fits over the base leg runner.

## Can't see the upright height you require?

No problem, we can cut uprights in our factory to suit your requirements.

# Base Legs & Accessories

## Base Leg



### Dimensions in mm

H	D
160	200
160	300
160	370
160	470
160	570
160	670
160	770

A base leg locates into any 60mm or 80mm upright, allowing a shelving bay to stand upright whilst also creating a ledge for the base shelf to sit on. Combine this with a plinth or base drawer unit to maximise shop floor storage.

*Note: All base legs are supplied with two foot discs.*

## Caster Fixed



### Dimensions in mm

Diameter
75

This nylon caster is a fixed caster (no swivel) allowing the shelving unit to be moved in one direction only.

## Caster Swivel



### Dimensions in mm

Diameter
75

This nylon caster swivels in all directions allowing maximum flexibility in the mobility of the shelving bay.

## Caster Swivel with Brake



### Dimensions in mm

Diameter
75

This nylon caster is ideal for creating mobile unit displays. This caster wheel swivels in all directions as well as allowing the unit to be locked into position to stop any wheel movement.

## Caster Bolt



### Dimensions in mm

Thread
M10

An M10 caster screw set is required per caster wheel for attachment to the base leg.

## Plinth



### Dimensions in mm

H	W
160	665
160	800
160	1000
160	1250

A plinth locates between the base legs completing the base shelf section and prevents anything from sliding underneath the base shelf. The plinth is supplied with a rubber profile strip that seals the unit to the floor. This product is available in various colours.

## Internal Corner Plinth 90 Degree



### Dimensions in mm

H	Base Leg Depths
160	300
160	370
160	470
160	570

An internal corner 90 degree plinth locates between the base legs of the 90 degree bay completing the base section and preventing anything from sliding underneath the base shelf. This plinth is supplied with a rubber profile strip that seals the unit to the floor.

## Internal Corner Plinth 90/45 Degree



### Dimensions in mm

H	Base Leg Depths
160	300
160	370
160	470
160	570

An internal corner 90/45 degree plinth locates between the base legs of the 90/45 degree bay completing the base section and preventing anything from sliding underneath the base shelf. This plinth is supplied with a rubber profile strip that seals the unit to the floor.

RAL 9001  
Jura White

RAL 9006  
Silver

RAL 7015  
Dark Grey

RAL 3020  
Red

RAL 9005  
Black

RAL 5002  
Blue

RAL 6024  
Green

## External Corner Plinth



### Dimensions in mm

H	W
160	300
160	370
160	470
160	570

A 90 degree external corner plinth locates between the base legs of the 90 degree external bay completing the base section and preventing anything from sliding underneath the base shelf. This plinth is supplied with a rubber profile strip that seals the unit to the floor.

## Base Drawer Units



### Dimensions in mm

H	D	W
160	470	1000

Base drawer units provide additional storage space under the base shelf. This product sits on integrated casters and easily glides underneath the base shelf.

**For a full list of available colours, please see the RAL Codes on page 32**

# Back Panels & Accessories

## Plain Back Panel



Dimensions in mm

H	W
100	665
200	665
300	665
400	665
500	665
100	800
200	800
300	800
400	800
500	800
100	1000
200	1000
300	1000
400	1000
500	1000
100	1250
200	1250
300	1250
400	1250
500	1250

Plain back panels slot into uprights firmly securing a shelving bay together forming a solid back to the shelving bay. For 90 degree internal corner bays use standard 665mm panels by bending the lugs out. For 90/45 degree internal corner bays use standard 1000mm panels by bending the lugs out.

## Back Panel Clips 2400mm



Dimensions in mm

H
2400

Back panel clips 2400mm are designed to allow wooden slat board to be hung onto standard uprights, available in one complete full length strip allowing for faster fitting. Clips are left and right handed and sold in pairs only. Back panel clips 2400mm are suitable for 18mm thick wooden board.

## Perforated Back Panel



Dimensions in mm

H	W
400	665
400	800
400	1000
400	1250

Perforated back panels offer a flexible merchandising solution for hanging goods. This product is supplied in 400mm high sections for use with single and euro hooks.

## External Corner Back Panel



Dimensions in mm

H	W
400	220
500	220

These back panels are designed to fit perfectly onto the 90 degree external corner bay. The locating lugs are pre-bent to simplify fitting.

## Cranked Back Panel Clips



Dimensions in mm

H
73

Cranked back panel clips are designed to allow wooden slat board to be hung onto standard uprights. Clips are left and right handed and sold in pairs only. Cranked back panel clips are suitable for 12mm thick wooden board.

## Slatwall Back Panel



Dimensions in mm

H	W
100	665
100	800
100	1000
100	1250

Slatwall back panels are supplied in 100mm high steel sections. An excellent product which provides fixing slots for single and euro slatwall hooks.

## Back Panel Clips



Dimensions in mm

H
73

Back panel clips are designed to allow wooden slat board to be hung onto standard uprights. Clips are left and right handed and sold in pairs only. Back panel clips are suitable for 15mm thick wooden board.

## Gondola Cover



Dimensions in mm

D	W
60	665
80	665
60	800
80	800
60	1000
80	1000
60	1250
80	1250

Gondola covers fit on top of a double sided gondola bay to prevent items falling between the back panels. This item provides a clean and professional finish to the shelving bay.

## Brackets 2 Hook (Pairs)



### Dimensions in mm

#### Shelf Depth

200

250

300

370

470

Supplied in pairs, shelf brackets hook into the uprights providing a secure support for shelves. The 200, 250, 300 & 370mm 2 hook brackets are adjustable to angles of 20 degrees and 35 degrees. The 470/2 hook bracket is adjustable to an angle of 20 degrees.

## Brackets 3 Hook (Pairs)



### Dimensions in mm

#### Shelf Depth

470

570

Supplied in pairs, shelf brackets hook into the uprights providing a secure support for shelves. The 470 & 570mm 3 hook brackets are adjustable to angles of 10 degrees and 20 degrees and cannot be used with U Channel uprights.

## Brackets Heavy Duty (Pairs)



### Dimensions in mm

#### Shelf Depth

570

670

770

Supplied in pairs, shelf brackets heavy duty are engineered to provide maximum strength when displaying items in large quantities or heavier products. These brackets are not adjustable.

## Glass/Wood Brackets (Pairs)



### Dimensions in mm

#### Shelf Depth

170

220

270

370

470

Supplied in pairs, angular shelf brackets are designed specifically for wooden or glass shelves and are adjustable to angles of 20 degrees and 35 degrees whilst fixed to a standard upright.

## PVC Plugs



### Description

PVC glass support plugs are required for use with glass/wood shelf brackets in order to secure/cushion a glass shelf to the brackets.

## Book Shelf Brackets (Pairs)



### Dimensions in mm

#### H

300

#### D

180

Supplied in pairs, book shelf brackets are to be used with the book shelf. Brackets can be angled in 3 different positions, 37 degrees, 57 degrees and 72 degrees.



We now have **Assembly Guides** for all our shelving bays!

See page 36

# Shelves

## Shelf



### Dimensions in mm

D	W
200	665
250	665
300	665
370	665
470	665
570	665
670	665
770	665
200	800
250	800
300	800
370	800
470	800
570	800
200	1000
250	1000
300	1000
370	1000
470	1000
570	1000
670	1000
770	1000
200	1250
250	1250
300	1250
370	1250
470	1250
570	1250
670	1250
770	1250

Shelves provide a solid one piece display surface.

Available in sizes to fit all standard bay widths: 665, 800, 1000 & 1250mm.

## Shelf Internal Corner 90 Degree



### Dimensions in mm

D
300
370
470
570

A 90 degree corner shelf maximises all available space within an internal corner bay when joining two shelving runs together. Standard 665mm back panels can be used to finish this bay by bending the back panel lugs to a 45 degree angle. Please note that an additional pair of brackets and base leg are required for the central upright to support the centre of the shelf.

*Note: For internal corner 90 degree shelves please purchase 665mm EPOS ticket moulding and cut to size.*

## Shelf External Corner 90 Degree



### Dimensions in mm

D
300
370
470
570

A one piece shelf designed to fit a 90 degree external corner bay provides an alternative solution for joining two shelving runs together.

## Shelf Internal Corner 90/45 Degree



### Dimensions in mm

D
300
370
470
570

A one piece steel shelf designed to fit on a 90/45 degree internal corner bay. A simple and effective solution for joining shelving runs or hiding plumbing, electrical or gas services that may be located in a corner. Standard 1000mm back panels can be used to finish this bay by bending the back panel lugs to a 45 degree angle.

*Note: For internal corner 90/45 degree shelves please purchase a 665 EPOS ticket moulding and cut to size.*





## Wire Shelf



Dimensions in mm

D	W
370	665
370	800
370	1000
370	1250
470	665
470	800
470	1000
470	1250

A high quality wire shelf which is adaptable to many display environments. Ideal for bakery displays and general grocery displays which require an alternative look.

## Fruit & Vegetable Shelf



Dimensions in mm

D	W
450	665
450	800
450	1000
450	1250
600	665
600	800
600	1000
600	1250

Our purpose made fruit and vegetable shelf will create that important supermarket look and feel. These shelves are designed to sit at a sloping angle and allow the use of produce baskets in either a landscape position on the 450mm deep shelf or as a portrait position on the 600mm shelf.

## Green Tray



Dimensions in mm

H	D	W
75	280	450

Our shallow plastic trays are ideal for displaying smaller fruit and vegetables. A flexible item in a green finish that can be used to merchandise many different products.

## Magazine Shelf



Dimensions in mm

TIER	D	W
1 TIER	65	665
1 TIER	65	800
1 TIER	65	1000
1 TIER	65	1250
2 TIER	65	665
2 TIER	65	800
2 TIER	65	1000
2 TIER	65	1250
3 TIER	65	665
3 TIER	65	800
3 TIER	65	1000
3 TIER	65	1250

Our magazine shelf is designed to display magazines in a tiered formation and is manufactured in a clear PETG material. This allows the full length of the magazine to be displayed at the front of each tier whilst offering great strength and flexibility.

Supplied in 1, 2 & 3 tier options complete with brackets.

## Fruit & Vegetable Basket



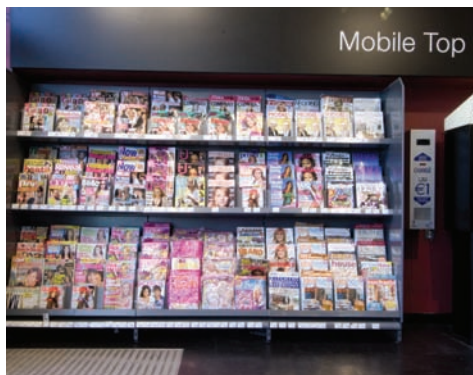
Dimensions in mm

H	D	W
200	600	400
180	400	300

A robust plastic fruit and vegetable basket with perforations finished in a dark green colour, complete with fold down black handles for stacking. Perfect to use with the fruit and vegetable shelf.



# Shelves



## Newspaper Shelf

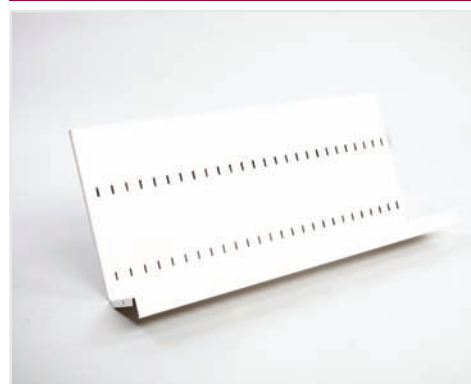


### Dimensions in mm

TIER	D	W
1 TIER	180	1000
1 TIER	180	1250

This newspaper shelf allows newspapers to be displayed in maximum volume. The shelves are produced in a clear PETG material making them strong and flexible as well as easy to assemble. Supplied complete with brackets.

## Book Shelf



### Dimensions in mm

D	W
140	1000
140	1250

A book shelf provides great flexibility for the display of books.

A solution that incorporates three different shelf sloping angles and allows books to be merchandised face on or with the spine showing.



## Card Shelf



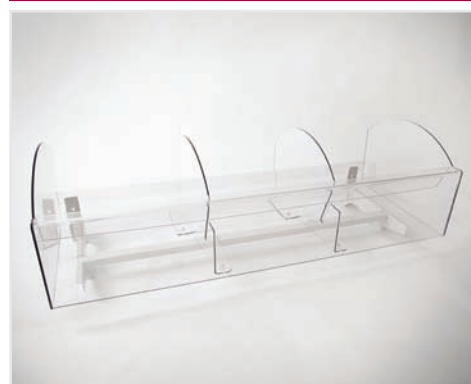
### Dimensions in mm

TIER	D	W
2 TIER	28	1000
4 TIER	28	1000
6 TIER	28	1000
10 TIER	28	1000
12 TIER	28	1000
2 TIER	28	1250
4 TIER	28	1250
6 TIER	28	1250
10 TIER	28	1250
12 TIER	28	1250

A clear PETG manufactured card shelf which allows greeting cards to stand out from the crowd.

Available in various display tiers providing superb flexibility and ease of installation. Supplied complete with brackets.

## Crisp Shelf



### Dimensions in mm

TIER	D	W
1 TIER	450	1000
1 TIER	450	1250

A clear PETG manufactured crisp and snack shelf which will create high product impact for increased impulse sales. These crisp shelves come complete with shelf brackets and dividers as standard.





# Shelf Accessories

Low Front Strip



Dimensions in mm

H	W
35	665
35	800
35	1000
35	1250

Low front strips (PVC) are designed to locate perfectly into the groove at the front of a shelf. Low front strips are 35mm in height leaving a 15mm upstand exposed when positioned in the shelf.

Wire Riser 95



Dimensions in mm

H	W
95	665
95	800
95	1000
95	1250

Wire risers are supplied in a chrome finish and locate into the groove at the front of a shelf. These wire risers are 95mm in height leaving 75mm exposed when positioned in the shelf.

Wire Riser 170



Dimensions in mm

H	W
170	665
170	800
170	1000
170	1250

Wire risers are supplied in a chrome finish and locate into the groove at the front of a shelf. These wire risers are 170mm in height leaving 150mm exposed when positioned in the shelf.

Wire Divider 75



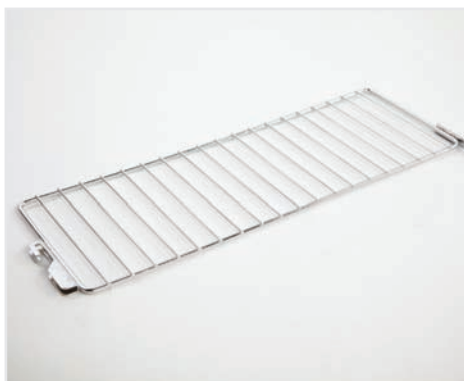
Dimensions in mm

H	D
75	200
75	250
75	300
75	370
75	470
75	570

Wire dividers are supplied in a chrome finish.

*Note: A wire riser is required to the front of the shelf only in order to securely fix a wire divider in place.*

Wire Divider 150



Dimensions in mm

H	D
150	300
150	370
150	470
150	570

Wire dividers are supplied in a chrome finish.

*Note: A wire riser is required to the front of the shelf only in order to securely fix a wire divider in place.*

Acrylic Riser

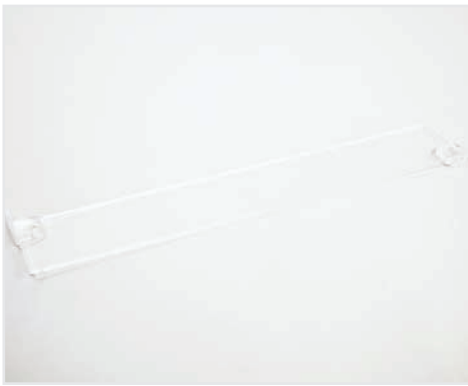


Dimensions in mm

H	W
95	665
95	800
95	1000
95	1250

Acrylic risers provide the clearest finish of all the risers available whilst also providing fantastic strength. These acrylic risers are 95mm in height leaving 75mm exposed when positioned in the shelf. Manufactured to create a clear glass effect, this product locates into the groove at the front of the shelf.

## Acrylic Divider

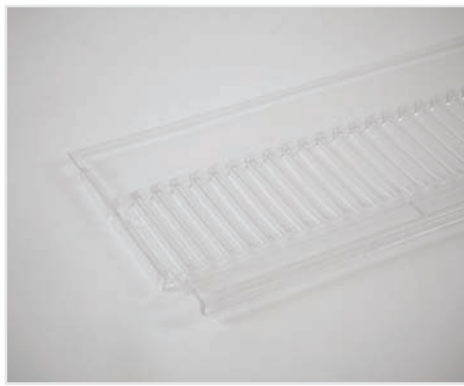


Dimensions in mm

H	W
75	200
75	250
75	300
75	370
75	470
75	570

Acrylic dividers are supplied in a clear glass effect finish. An acrylic riser is required to the front of the shelf only in order to securely fix an acrylic divider in place.

## Toothed Plastic Riser



Dimensions in mm

H	W
95	665
95	1000
95	1250

Plastic toothed risers provide a neat finish to any bay of shelving whilst also being kind to your budget. These plastic risers are 95mm in height leaving 75mm exposed when positioned in the shelf. When using plastic dividers an additional plastic riser is required for the rear groove of the shelf.

## Plain Plastic Divider



Dimensions in mm

H	D
75	200
75	250
75	300
75	370
75	470
75	570

The plain plastic divider creates a single sub section that covers the entire depth of the shelf. When using plastic dividers an additional plastic riser is required for the rear groove of the shelf.

## Toothed Plastic Divider



Dimensions in mm

H	D
75	200
75	250
75	300
75	370
75	470
75	570

The toothed plastic divider slots into the plastic risers at both the front and rear of the shelf providing a secure fixing and allowing subdividers to be used.

## Cross Divider Strip



Dimensions in mm

H	D
75	84
75	168

Subdividers are for use with the plastic toothed dividers. This product allows you to divide a shelf's merchandising area to suit your specific product requirement.

# Ticket Moulding

## EPOS Ticket Moulding (Scanning)



### Dimensions in mm

#### Shelf Width

665

800

1000

1250

EPOS ticket moulding (scanning) is ideal for displaying pricing information whilst adding the finishing touch to any shelf. Our ticket moulding accepts a 39mm price ticket.

*Note: For internal and external corner shelves please purchase a 665mm ticket strip in your required colour and cut to your desired size.*

RAL 9001  
Jura White

RAL 9006  
Silver

Clear/  
Transparent

RAL 7015  
Dark Grey

RAL 5002  
Blue

RAL 6024  
Green

RAL 3020  
Red

RAL 9005  
Black

## Self Adhesive Scanning



### Dimensions in mm

#### Shelf Width

1250

Self adhesive ticketing moulding (scanning) is supplied with double sided tape on the rear. Available in Jura White or Clear only.

**Our shelving system is based on a 50mm pitch which has become the benchmark for much of the retail industry.**

Single Hook for Perforated Panel



Dimensions in mm

L

150

200

250

300

A single hook is designed to fit securely into the perforated back panel to display light and medium weight goods.

Euro Hook for Perforated Panel



Dimensions in mm

L

150

200

250

300

A euro hook is designed to fit securely into the perforated back panel to display light and medium weight goods.

Single Hook with Overarm for Perforated Panel



Dimensions in mm

L

150

200

250

300

A single hook with overarm is designed to fit securely into a perforated back panel to display light and medium weight goods. This hook comes complete with an overarm which allows the use of an EPOS overarm tag.

Euro Hook with Overarm for Perforated Panel



Dimensions in mm

L

150

200

250

300

A euro hook with overarm is designed to fit securely into a perforated back panel to display light and medium weight goods. This hook comes complete with an overarm which allows the use of an EPOS overarm tag.

Slatwall Single Hook



Dimensions in mm

L

150

200

250

300

A slatwall single hook is designed to fit securely into slatwall panelling.

Slatwall Euro Hook



Dimensions in mm

L

150

200

250

300

A slatwall euro hook is designed to fit securely into slatwall panelling.

# Hooks & Rear Support Bars

P.P. Tag



Dimensions in mm

H	W
32	27

P.P. tags clip over the end of a euro hook allowing the display of pricing labels.

Overarm EPOS Tag



Dimensions in mm

H	W
40	70

EPOS overarm tags clip onto the overarm section of a hook allowing the display of product information and pricing.

Rear Support Bars



Dimensions in mm

W
665
800
1000
1250

Rear support bars (perforated) are designed to facilitate bar hooks, gift wrap arms and notch bars.

Bar Hook Single for Rear Support Bars



Dimensions in mm

L
200
250
300
400

A bar hook single is designed for use with a perforated rear support bar.

Bar Hook Euro for Rear Support Bars



Dimensions in mm

L
200
250
300

A bar hook euro is designed for use with a perforated rear support bar.

Notch Bar for Rear Support Bars



Dimensions in mm

L
420

A notch bar is designed for use on the rear support bar (perforated). This product's strength makes it more suitable for garden centre and builder merchant trades.



We now have **Assembly Guides** for our



Gift Wrap Arm



Dimensions in mm

H	D
300	550

Gift wrap arms are designed to fit into the perforations that run along the top of a rear support bar. This product is used to display gift wrap paper.

*Note: You are required to use two rear support bars for this item.*

Chrome Oval Rear Support Bars



Dimensions in mm

W
665
1000
1250

Chrome oval rear support bars are designed to facilitate specially designed bar hooks and notch bars.

Notch Bar for Chrome Rear Support Bars



Dimensions in mm

L
400

This notch bar is designed to locate onto the oval rear support bar. A lighter product more commonly found in the high street and convenience stores, perfect for clothing displays.

Bar Hook Single for Oval Rear Support Bars



Dimensions in mm

D
250

The bar hook single is designed to locate onto the oval rear support bar, also finished in chrome.

Chrome Garment Rail



Dimensions in mm

D	W
350	665
350	1000
350	1250

Finished in a chrome finish, the garment rail (D Rail) locates into the upright creating a professional garment display solution.



shelving bays! **See page 36**

# General Accessories

## Pelmet Bracket



### Dimensions in mm

*D*

530-590

The pelmet bracket fixes simply into any size upright and is adjustable in depth to suit different requirements. One bracket is required per upright.

## Pelmet Front



### Dimensions in mm

*H*

*W*

200

665

200

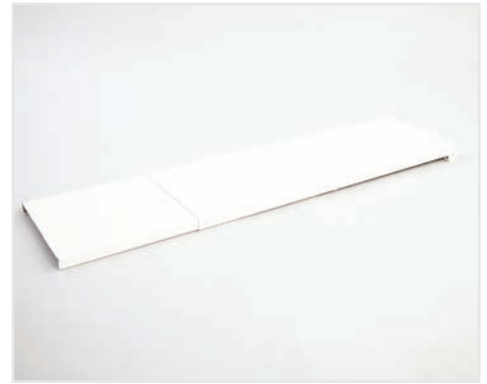
1000

200

1250

A pelmet front easily locates onto the pelmet bracket and creates a professional canopy display which is ready for signage.

## Pelmet Return



### Dimensions in mm

*H*

*W*

200

610-760

The pelmet return is used on the end of a pelmet display run to neatly cover the pelmet bracket. This product is also adjustable in depth to suit all pelmet bracket sizes.

## Curved Canopy



### Dimensions in mm

*H*

*D*

*W*

400

190

1000

Our graphic display canopy is designed with a soft curved angle and locates into the uprights on a standard shelving bay. Perfect for corporate signage promoting product sales and marketing. Brings a promotional sales bay to life.

## Light Fitting



### Dimensions in mm

*Spec*

*W*

T5 - 14W

665

T5 - 21W

1000

T5 - 28W

1250

Our T5 light fittings are equipped with male and female connectors; this item is also supplied complete with a fluorescent tube and fixings.

## Link Lead



### Dimensions in mm

*Spec*

*W*

T5

250

Link leads allow the T5 light fittings to be linked together in one continuous run.

Want to display magazines and newspapers effectively?  
See page 8 for our new cost effective PETG range of product displays.

## Light Power Lead



Dimensions in mm

Spec	L
T5	1800

Light power leads are supplied with a fitted plug for mains connection. Connect into the light fitting for a power source. One lead required per single run of light fittings

## Sloping Holder Central



Dimensions in mm

H
400

Sloping holder centrals hook straight into an upright and incline upwards at a 45 degree angle, allowing a back panel, mirrored section or signage to be installed. One arm is required per upright.

## Sloping Holder Ends



Dimensions in mm

H
400

Sloping holder ends (sold in pairs) are used in conjunction with central sloping holders. These are used at the beginning and end of shelving runs to create a stylish finish. One pair is required per shelving run.



## Wire Stacking Basket



Dimensions in mm

H	D	W
300	450	500
300	450	600
300	450	1000

Our bright zinc wire stacking baskets offer an alternative and flexible way of merchandising large quantities of products. This interlocking item is easily stacked on a bay of shelving.

## Wire Stacking Basket Divider



Dimensions in mm

D
450

The wire basket dividers simply locate into the wire stacking baskets allowing different products to be sold in the same baskets. Finished in a bright zinc to match the wire baskets.





# Technical Information

## RAL Codes

### Standard Shelving Colours

### Plinth & Ticket Moulding Colours

RAL 9001  
Jura White

RAL 9006  
Silver

RAL 9001  
Jura White

RAL 9006  
Silver

Clear/  
Transparent

RAL 7015  
Dark Grey

RAL 3020  
Red

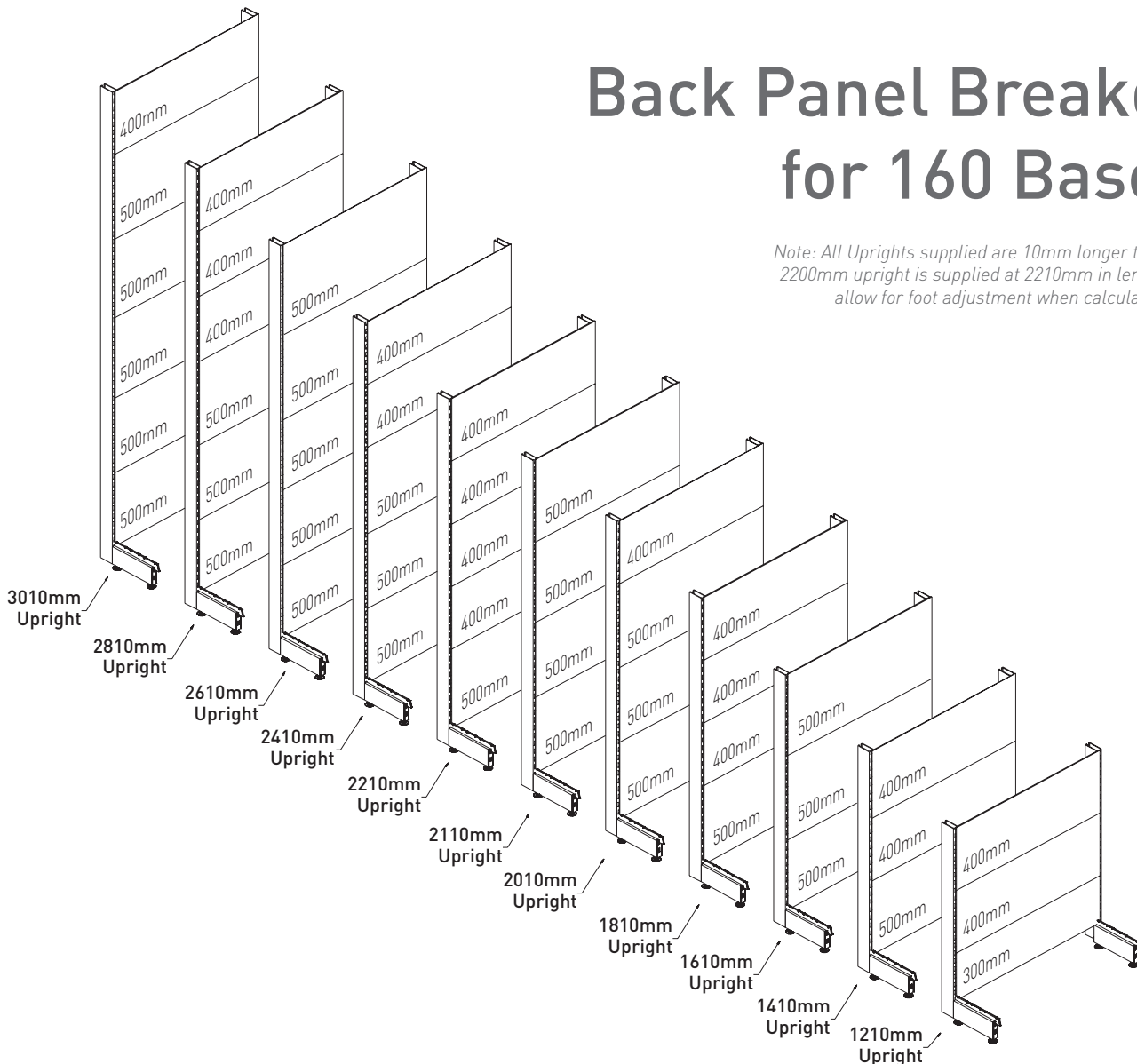
RAL 9005  
Black

RAL 5002  
Blue

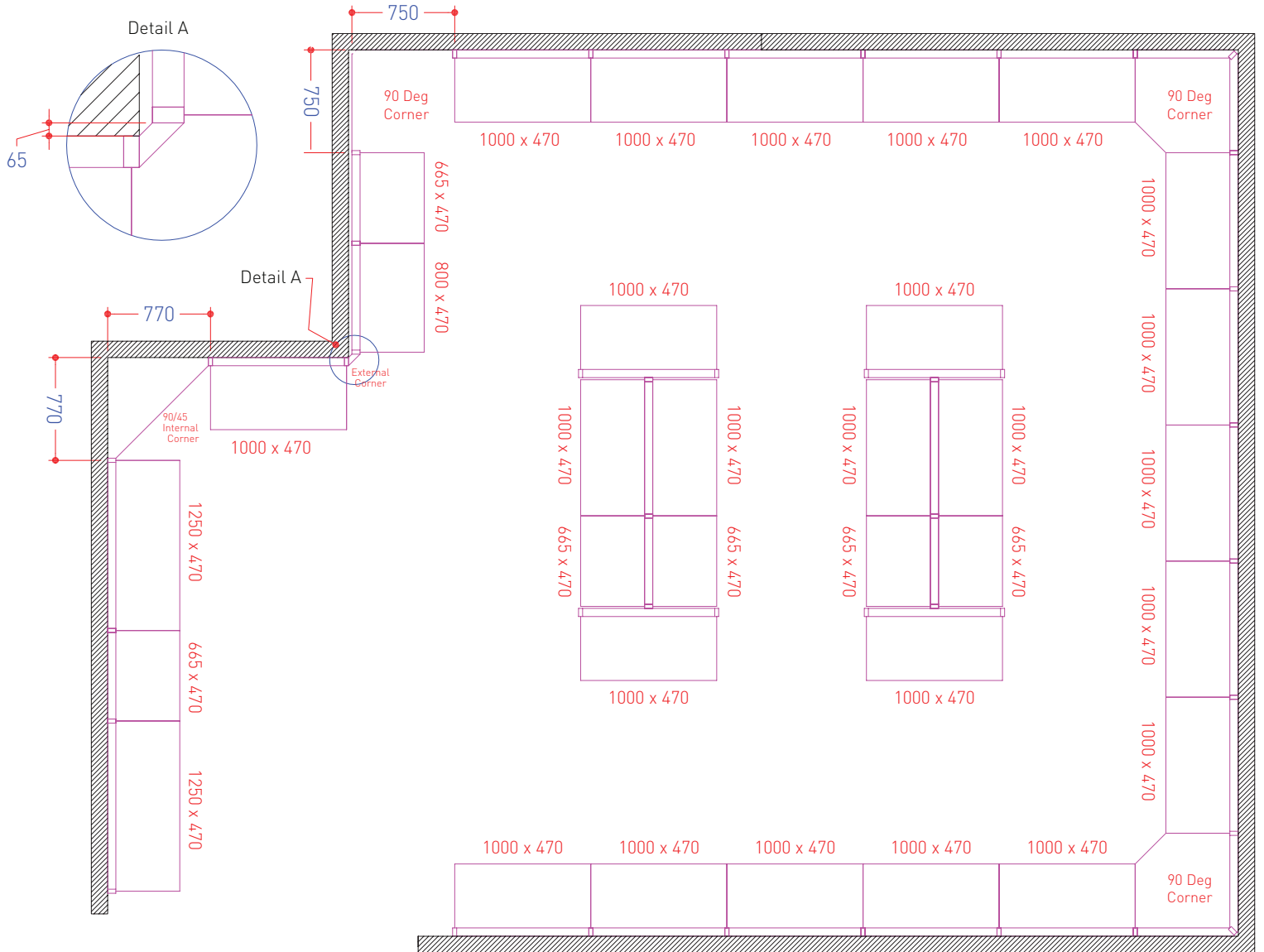
RAL 6024  
Green

## Back Panel Breakdown for 160 Base Leg

*Note: All Uprights supplied are 10mm longer than specified, (i.e. a 2200mm upright is supplied at 2210mm in length). Remember to allow for foot adjustment when calculating ceiling heights.*



# Shelving Floor Plan



We now have **Assembly Guides** for our shelving bays! **See page 36**

# Weight Loadings

## Weight Loadings

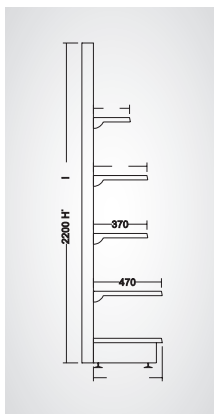
- The specified loads assume even distribution of product.
- Wall fixing brackets will increase the weight loading considerably assuming the fixings are adequately secure.
- Shelves must be installed in diminishing sizes as they ascend up the upright.

### 1. Shelves on Brackets or Base legs (Permissible Load per shelf )

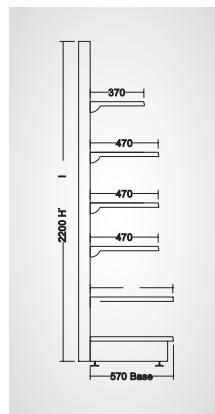
Bracket Type	Bracket					Bracket Heavy Duty				
	2 Hook Adjustable					3 Hook Adjustable		3 Hook Non Adjustable		4 Hook Non Adjustable
Shelf Depth (mm)	200	250	300	370	470	470	570	570	670	770
Axial Distance (mm)	Permissible Loads (in Kg)									
665	130	120	110	100	90	170	150	180	160	200
1000	130	120	110	100	90	170	150	180	160	200
1250	130	120	110	100	90	170	150	180	160	200

Baseleg Type	Baseleg Height: 160mm				
Shelf Depth (mm)	370	470	570	670	770
Axial Distance (mm)	Permissible Loads (in Kg)				
665	230	290	350	450	360
1000	200	290	310	350	290
1250	155	260	270	310	270

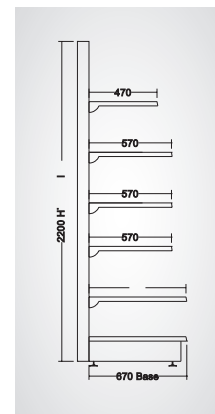
### 2. Wall Shelving Bays and Gondolas (Total Permissible Load of all shelves excluding base leg)



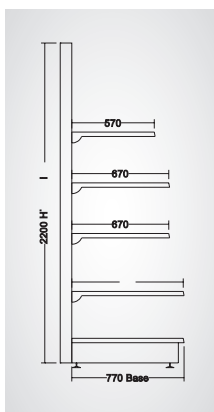
Mean Depth	
370mm	
Upright Size (mm)	Total Permissible Load (Kg)
60x30	250
80x30	400
110x30	600



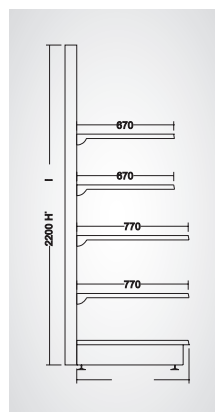
Mean Depth	
470mm	
Upright Size (mm)	Total Permissible Load (Kg)
60x30	200
80x30	350
110x30	500



Mean Depth	
570mm	
Upright Size (mm)	Total Permissible Load (Kg)
60x30	150
80x30	300
110x30	450



Mean Depth	
670mm	
Upright Size (mm)	Total Permissible Load (Kg)
80x30	250
110x30	400



Mean Depth	
770mm	
Upright Size (mm)	Total Permissible Load (Kg)
80x30	200
110x30	400

- In the case of loads on two sides (gondolas) the same loads as for wall shelving may be applied on each side.





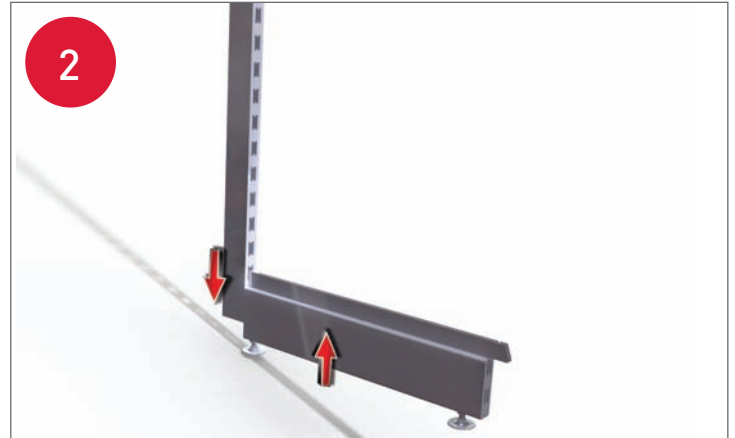
# Assembly guides

# Assembly Guides

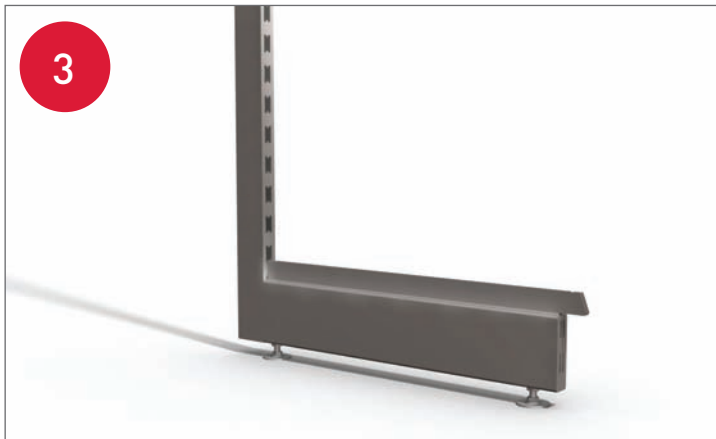
## Assembly Guide for Standard Bay



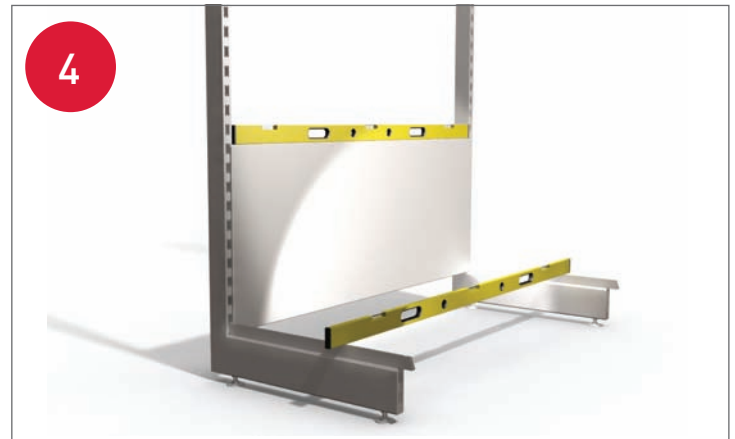
1  
Locate the baseleg rear lug and block into the bottom "H Slots" of the upright as shown.



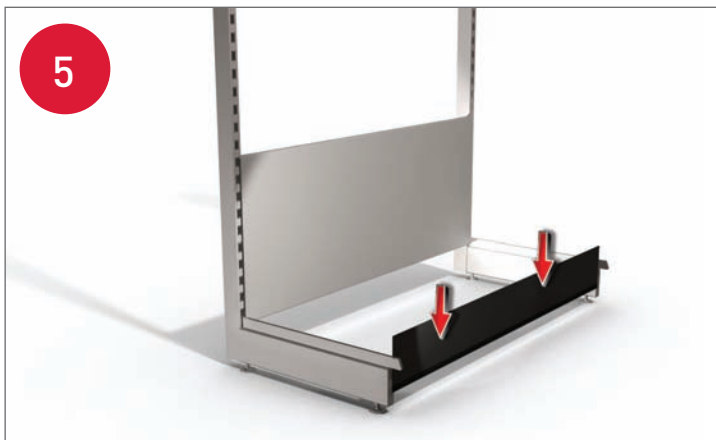
2  
Using a rubber mallet, firmly knock the baseleg upwards locking it into position until flush.



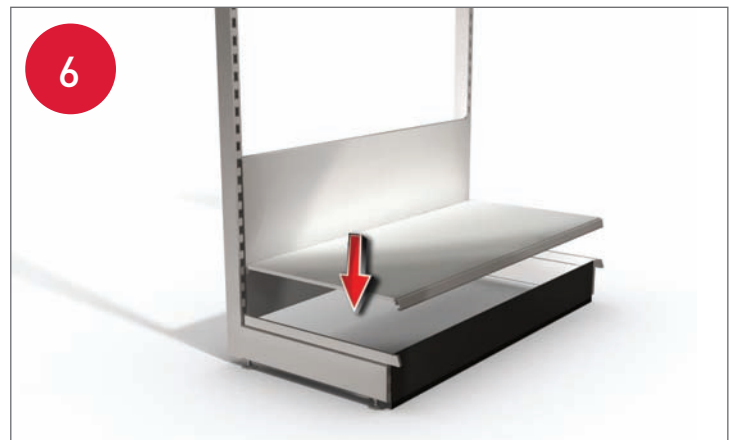
3  
Repeat steps 1 and 2 until you have two "L" shaped uprights.



4  
Connect both "L" shaped uprights together by fitting a back panel into the bottom "H" slots of the uprights. Now check levels are correct by adjusting the foot discs as required.



5  
Fit the plinth skirting into position by slotting it between the front capping on the baselegs.

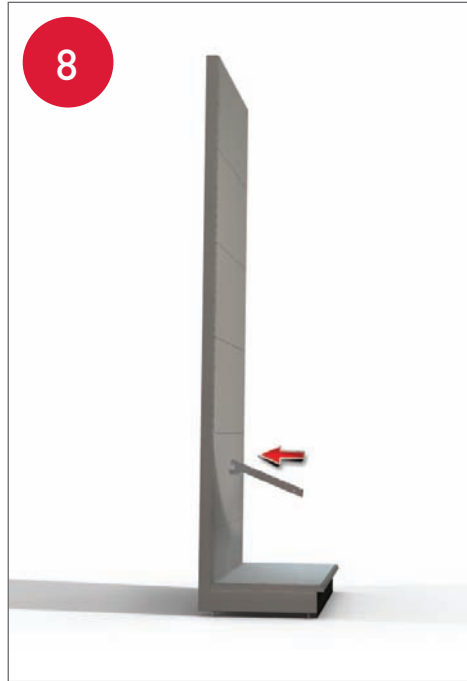


6  
Fit the base shelf onto the baseleg runners. Now fit all remaining back panels.

Assembly Guide for Standard Bay



Once the base shelf and back panels are in place the bay should look as above. You are now ready to fit the upper shelves.



Insert a bracket into the upright "H" slot at an angle as shown above.



Rotate the bracket upwards until secured in a horizontal position. Brackets can also be positioned at sloping angles if desired.



Repeat step 9 on the opposite upright and then fit a matching shelf onto the pair of brackets.



Repeat steps 8 - 10 until all the upper shelves are in position.



To finish, attach Epos ticket strips to the front of all shelves.

# Assembly Guides

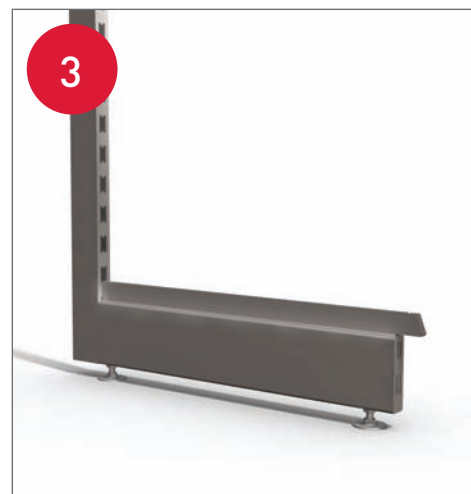
## Assembly Guide for a 90 Degree Corner Bay



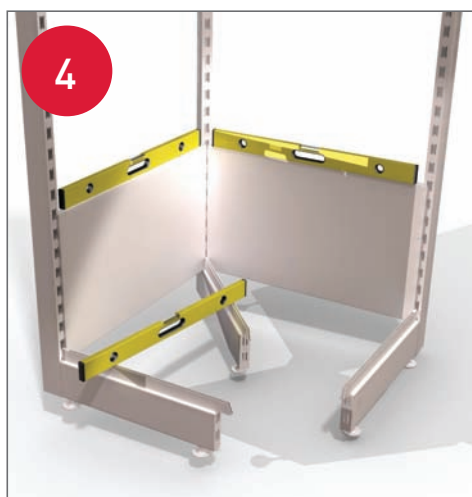
1  
Locate the baseleg rear lug and block into the bottom "H Slots" of the upright as shown.



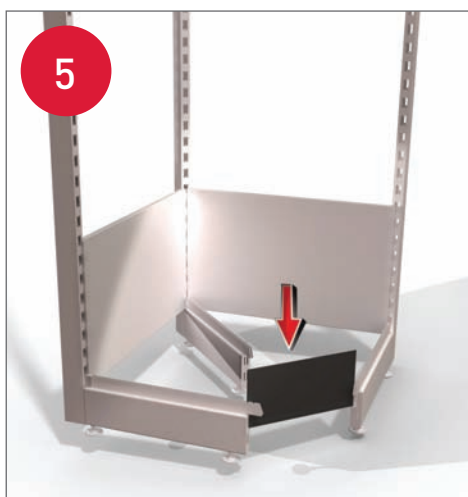
2  
Using a rubber mallet, firmly knock the baseleg upwards locking it into position until flush.



3  
Repeat steps 1 and 2 until you have three "L" shaped uprights.



4  
Connect all "L" shaped uprights together by fitting 665mm back panels into the bottom "H slots" of both left and right hand side uprights to the central upright. Now check levels are correct by adjusting the foot discs as required.



5  
Fit the plinth skirting into position by slotting it between the front capping on the baselegs.



6  
Fit the base shelf onto the baseleg runners. Now fit all remaining back panels.

*Note: Back panel lugs locating into the central upright must be bent to a 45 degree angle prior to installation.*

Assembly Guide for a 90 Degree Corner Bay



Once the base shelf and back panels are in place the bay should look as above. You are now ready to fit the upper shelves.



Use two pairs of brackets per upper shelf. Insert a single bracket into the left upright and a single bracket into the right upright. Then insert the other pair of brackets into the central upright.



Fit a matching shelf onto the brackets.



Repeat steps 8 – 9 until all the upper shelves are in position.



To finish use 665mm EPOS ticket strips and cut to suit the size of the shelf. Attach the EPOS ticket strips to the front of all shelves.



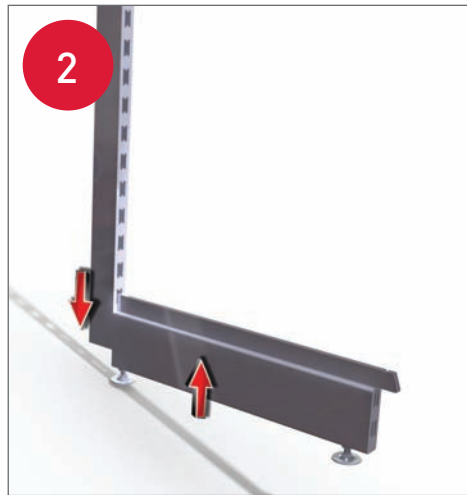
To further assist your installation please see the above exploded bay configuration.

# Assembly Guides

## Assembly Guide for a 90/45 Degree Corner Bay



1  
Locate the baseleg rear lug and block into the bottom "H Slots" of the upright as shown.



2  
Using a rubber mallet, firmly knock the baseleg upwards locking it into position until flush.



3  
Repeat steps 1 and 2 until you have two "L" shaped uprights.



4  
Connect both "L" shaped uprights together by fitting a 1000mm back panel into the bottom "H Slots" of the uprights. Now check levels are correct by adjusting the foot discs as required.

*Note: Back panel lugs must be bent to a 45 degree angle prior to installation.*



5  
Fit the plinth skirting into position by slotting it between the front capping on the baselegs.



6  
Fit the base shelf onto the baseleg runners. Now fit all remaining back panels.

Assembly Guide for a 90/45 Degree Corner Bay



Once the base shelf and back panels are in place the bay should look as above. You are now ready to fit the upper shelves.



Insert a bracket into the upright "H" slot at an angle as shown above.



Repeat step 8 on the opposite upright and then fit a matching shelf onto the pair of brackets.



Repeat steps 8 – 9 until all the upper shelves are in position.



To finish use 665mm EPOS ticket strips and cut to suit the size of the shelf. Attach the EPOS ticket strips to the front of all shelves.



To further assist your installation please see the above exploded bay configuration.

# Gallery Images

## Gallery Images

