

Installation instructions

PREMIER STORAGE SYSTEM

You would already have decided on the number of bays you require therefore you will have the correct number of stanchions, shelves, hanger bars brackets etc.

IMPORTANT: Familiarise the order of build and identify the various parts using the diagrams in these assembly instructions.

It is recommended another person helps support the stanchions while marking the holes on the wall and floor.

TOOLS REQUIRED

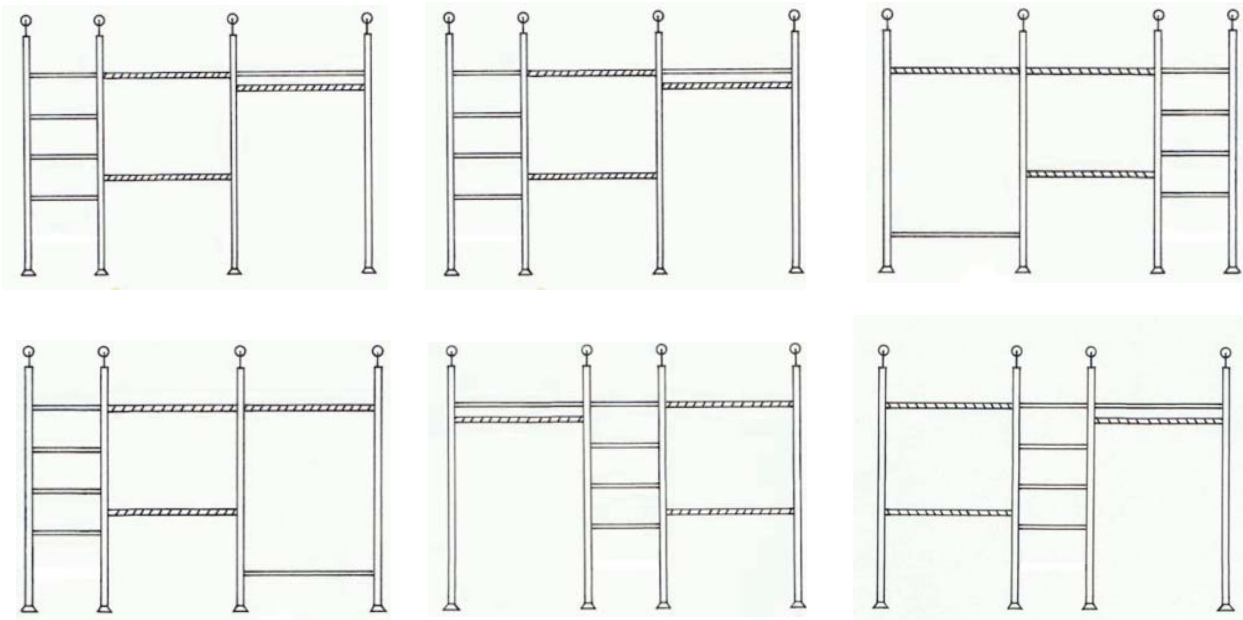
- Electric drill
- 2mm drill bit
- Suitable masonry drill bit
- Suitable raw plugs
- Pozi Screwdriver
- Spirit level
- Pencil

IMPORTANT: Before you start, make sure there are no electrics or plumbing in the areas of the floor and wall fixings.
Stanchions can be cut to length by using a mitre block and fine toothed hacksaw. Make sure the end is clean and square.

4 STANCHION OPTIONS

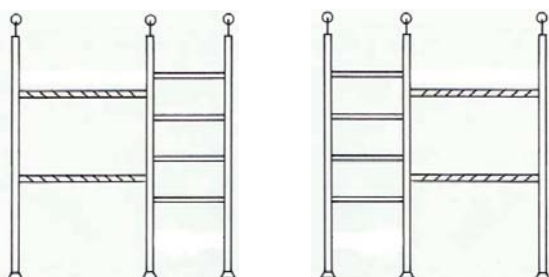
 Rail  Shelf

(4 x 500mm shelves, 1 x 1000mm, 3 x 1000 mm rails)



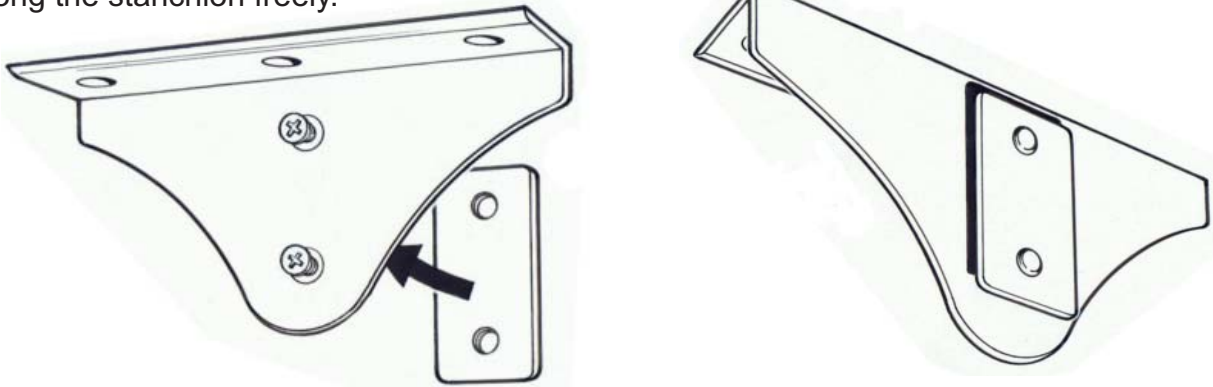
3 STANCHION OPTIONS

(4 x 500mm shelves, 2 x 1000 mm rails)



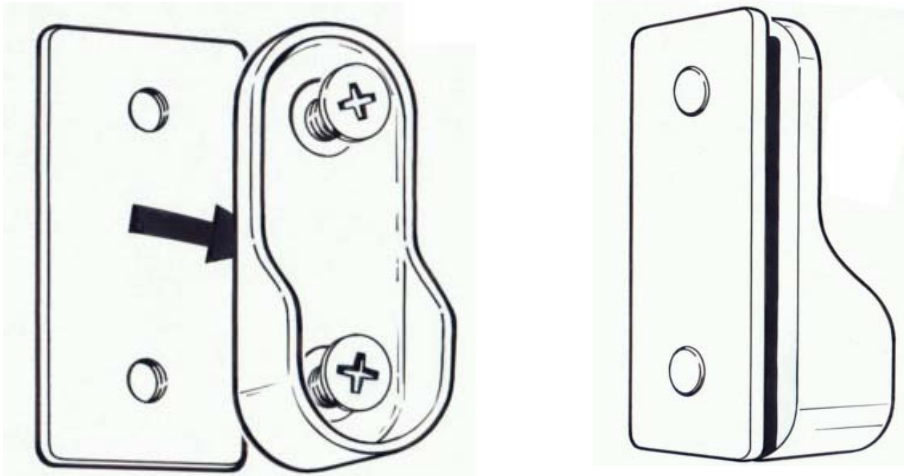
1 PREPARING THE SHELF BRACKETS

Loosely fit all the back plates to the shelf brackets as diagram. They will need to slide along the stanchion freely.



2 PREPARING THE HANGER BRACKETS

Loosely fit all the back plates to the hanger brackets as diagram. They will need to slide along the stanchion freely.



3 PREPARING THE STANCHIONS

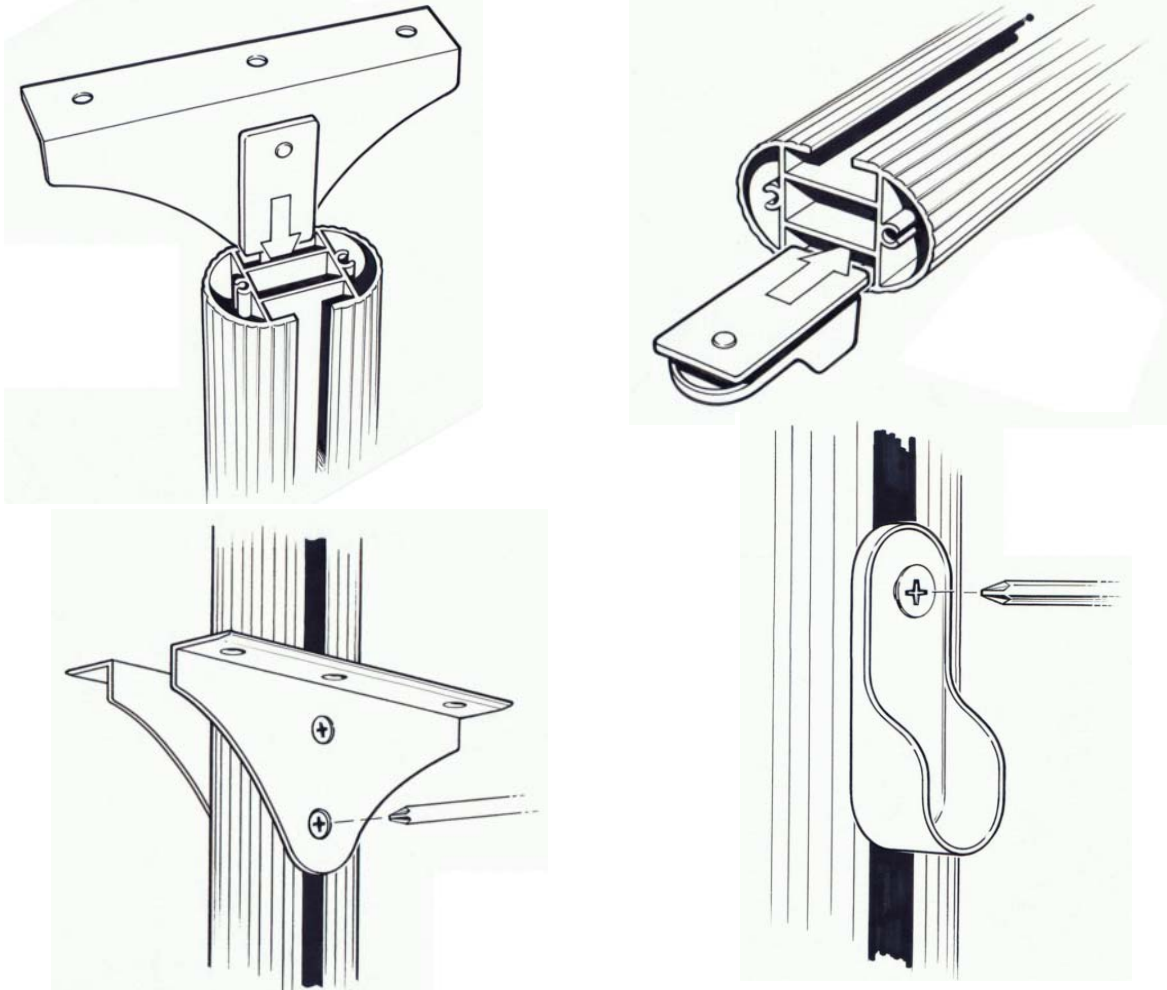
Lay the stanchions together on a flat surface and mark with a pencil the positions of the shelf and rail brackets for the option you have chosen, this will make sure all the shelves and rails are horizontal and easier to assemble later in the build. If your floor is uneven you can adjust the height of the brackets later.



4 INSERTING THE SHELF AND RAIL BRACKETS

IMPORTANT: BRACKETS MUST BE INSERTED INTO STANCHIONS BEFORE YOU SECURE TOP AND BOTTOM STANCHION CAPS.

Now slide in the shelf and rail brackets as diagrams making sure the shelf bracket is the correct way up, positioning either side of stanchion up to your pencil lines and tighten enough to support the shelves, they can be tightened and fully adjusted later.



5 SECURING THE TOP AND BOTTOM STANCHION CAPS

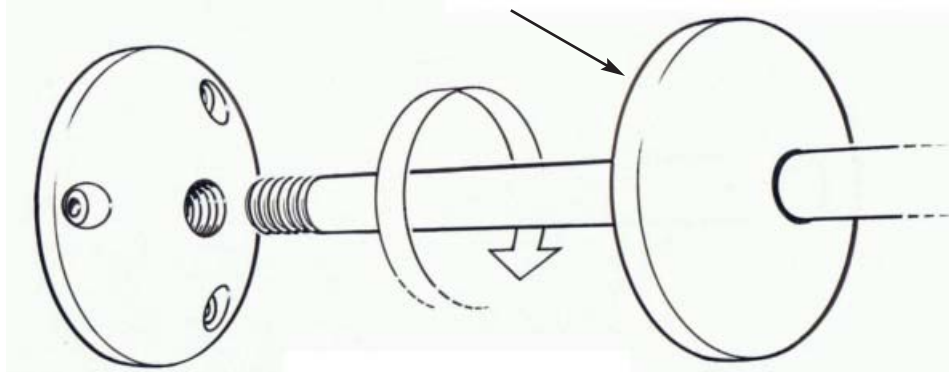
Position the top and bottom stanchion caps as diagrams and secure with screws supplied.



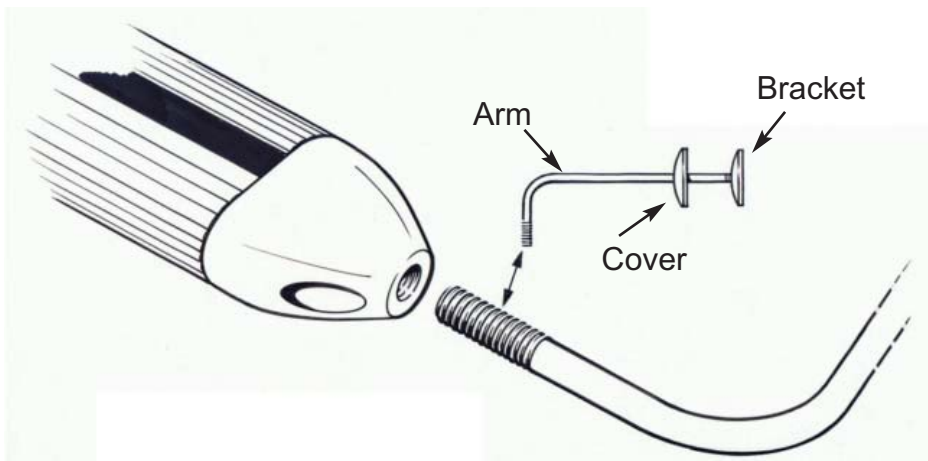
6**WALL BRACKET ASSEMBLY**

Now slide the wall bracket cover onto the stanchion fixing arm, and then screw the arm into the wall bracket as diagram. **DO NOT OVERTIGHTEN.**

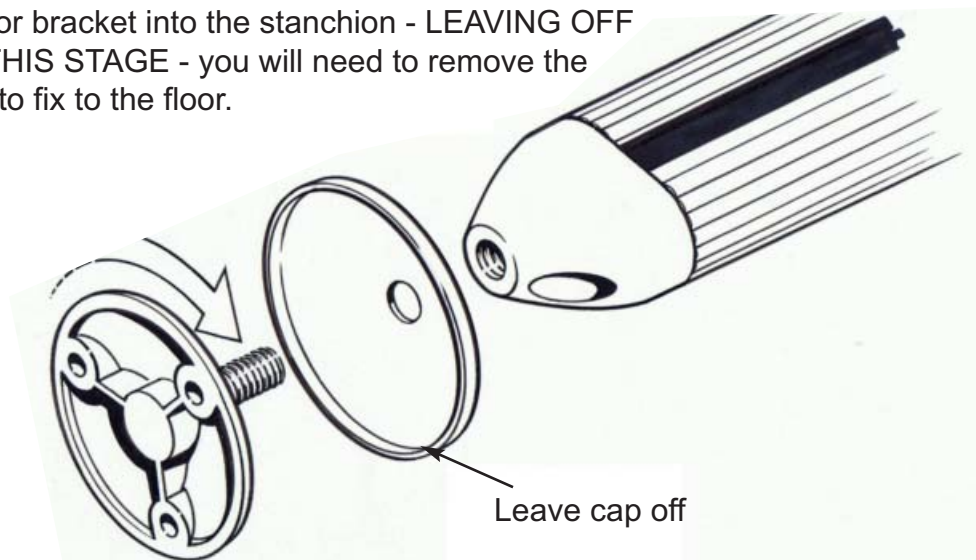
Slide cover onto stanchion fixing arm

**7****SECURING THE STANCHION FIXING ARM**

Screw the arm into the stanchion top cap fully, take care not to over tighten, but it does not want to be loose. See *diagram*.

**8****FITTING THE FLOOR BRACKET TO STANCHION**

Now screw the floor bracket into the stanchion - LEAVING OFF THE COVER AT THIS STAGE - you will need to remove the floor bracket later to fix to the floor.



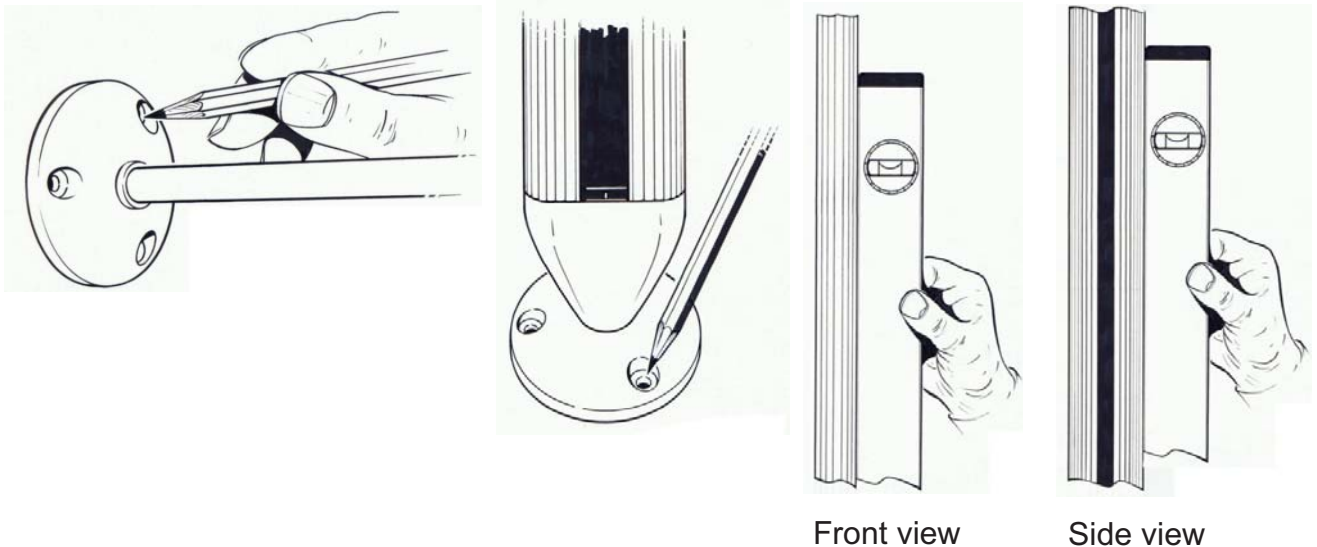
SECURING THE STANCHIONS TO THE WALL AND FLOOR

The example described is first option on front page but the same principle applies to all versions including 3 stanchion units. Work from either end, help is required at this stage.

Position the first stanchion with the wall bracket up against the back wall in your chosen position.

IT IS VERY IMPORTANT THAT THE FIRST STANCHION IS PERFECTLY VERTICAL IN BOTH DIRECTIONS.

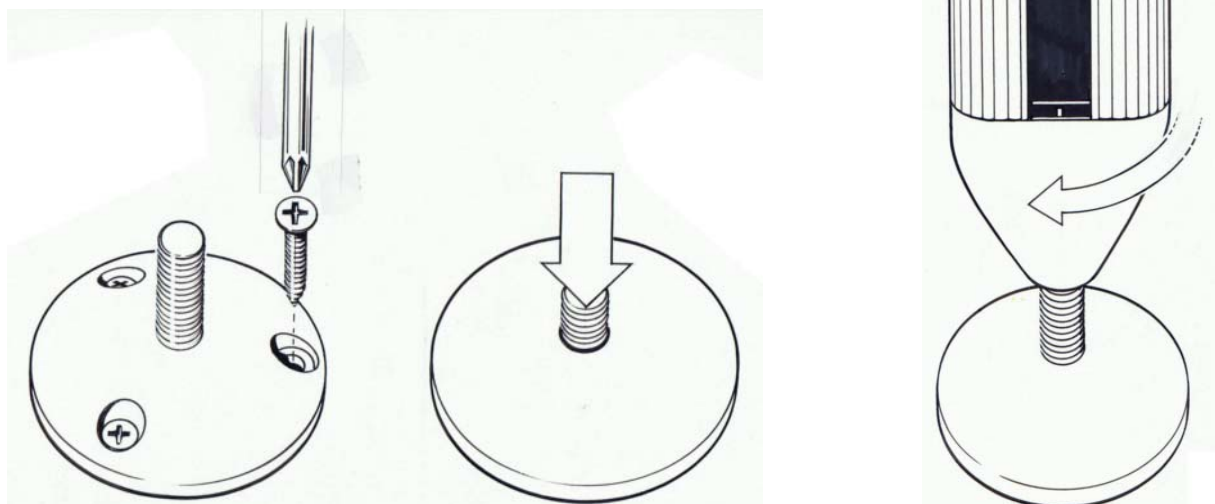
Use a spirit level as diagrams, the person helping can now support the stanchion while you mark the screw holes in the wall and floor brackets, as diagrams..



Remove the stanchion and drill the pilot holes depending on the wall and floor material. A brick wall will require a masonry drill and wall plugs, if fixing to a studded wall, plaster board plugs must be used.

Unscrew the floor bracket from the stanchion and secure this bracket to the floor using screws provided, now fit the floor bracket cover over the thread and press fully down as diagram.

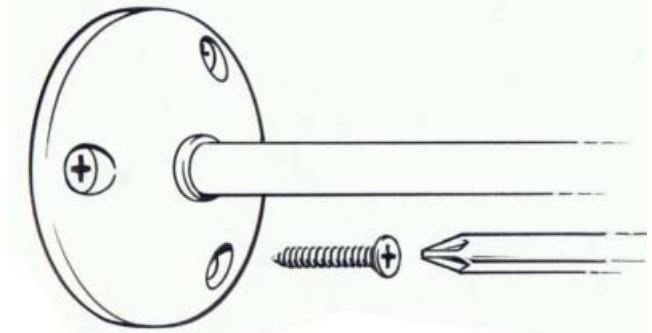
Carefully screw the stanchion back onto the floor bracket
TAKE GREAT CARE TO KEEP THE STANCHION UPRIGHT AND DO NOT OVERTIGHTEN. See diagram.



10

SECURING THE WALL BRACKET

Slide back the wall bracket cover and screw the bracket to the wall as diagram, when fixed press on the bracket cover as diagram.

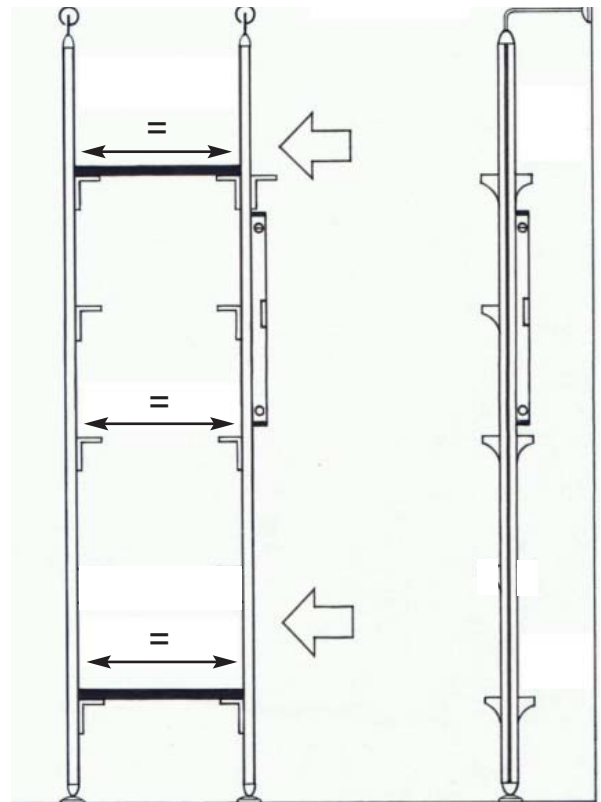


11

FITTING THE SECOND STANCHION

To get the correct spacing between the stanchions it is recommended you place the 500mm shelf onto the top and bottom brackets, (help needed). Place the next stanchion against the shelves, check for vertical and mark the drill holes on the wall and floor as before. See diagrams.

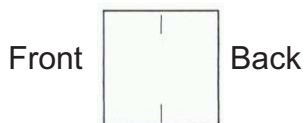
Repeat the process for the remaining stanchions using the rails and shelves for spacing. Check verticals and alignment as you proceed.



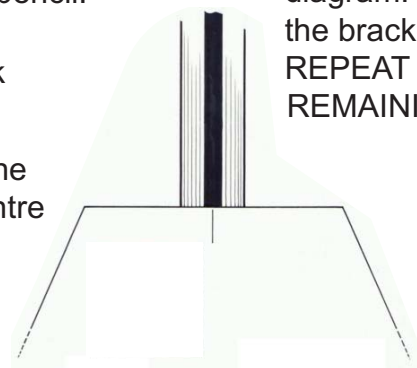
12

FITTING THE SHELVES

Take the shelves and mark the centres from front to back with a pencil.

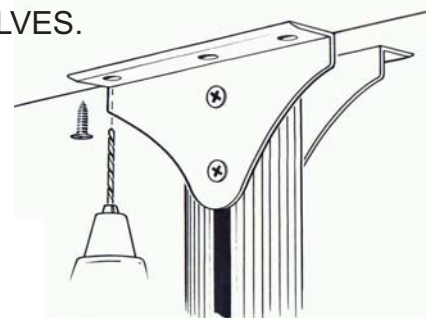


Position shelf with the pencil line in the centre of the stanchion as diagram



Using a 2mm drill make a 3mm deep pilot hole into the shelf through the holes in the shelf bracket as diagram. Using screws provided, secure the shelf to the bracket.

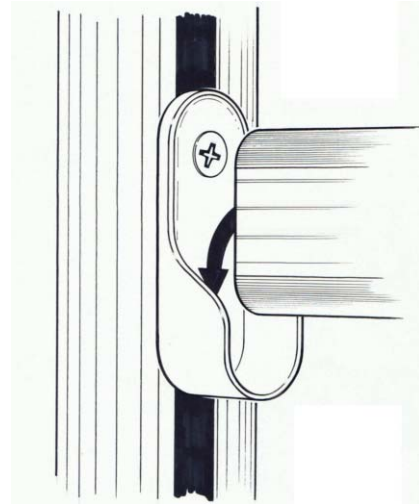
REPEAT THE PROCESS ON ALL THE REMAINING SHELVES.



13

FITTING THE RAILS

Press down the rails into the brackets as diagram. No more fixing is required.



14

FINAL ADJUSTMENTS

Using a spirit level ensure that all the shelves and rails are level, making any adjustments by slackening the screws and retightening in their correct position.

**CHECK THAT ALL THE SCREWS ARE TIGHT,
BUT PLEASE DO NOT OVERTIGHTEN.**

CLEANING

Do not use abrasive solutions, any pencil or grease marks can be removed with a cream cleaner.

Treat your assembly as a normal piece of furniture.

spaceslide®

P u s h i n g b a c k t h e b o u n d a r i e s o f s p a c e

Spaceslide Showrooms

Northgate, **Aldridge**, Walsall, West Midlands WS9 8TH

T: 01922 743211 - F: 01922 743513 - E: sales@spaceslide.co.uk

Unit 15, McDonald Way, Hemel Hempstead Ind Est, Hemel Hempstead, Hertfordshire HP2 7EB

Retail: 01442 239900 - F: 01442 244121 E. sales@spaceslide.co.uk

www.spaceslide.co.uk

PREMIER STORAGE SYSTEM

Assembly Parts

IMPORTANT:

Familiarise and identify the various parts using the illustration in this assembly diagram.

Screws:

Shelf - 2 x No.8 x 16mm c/sk/PAS/Zinc s/tapping Pozi

Wall fixing - 4 x No.8 x 2 Zinc PanPozi

