

**BJ WALLER**  
ARCHITECTURAL IRONMONGERS



**BOOKCASE STRIPS**

**SHELVING**

## Flat Bookcase Strip 7470



### Flat Bookcase Strip 7470

Simplicity of installation and the ease with which shelf heights and the quantity of shelves per bay can be adjusted makes this system a very popular solution to shelving problems, suitable for everyone from DIY enthusiasts, shopfitters, to joinery companies and furniture manufacturers. Ideal for small projects such as improving storage facilities in the home, right up to main library and chain store multiple bay shelving installations.

Traditional bookcase strip design for flush fitting by inserting into a pre machined stepped groove. Standard stepped cutters are available to simplify the preparation process. The preferred choice of craftsmen. The design has the advantage of allowing the shelves to fit flush to the inside faces of the shelving bay.

BJ Waller Part No.	Material - Finish	Thickness	Width	Length	Slot centres	Fixing centres	Fasteners required
33.00117	Steel - Bronze	2	19.1	1829	19.1	114.3	16 x No.4
33.00106	Steel - Zinc	2	19.1	1829	19.1	114.3	16 x No.4
33.00101	Brass - Self colour	2	19.1	1829	19.1	114.3	16 x No.4

### Support Studs

The flat bookcase strip [7470] is capable of taking two different styles of shelf support studs. The single slot fixing flat studs [7471], or the much higher load bearing two slot fixing double flat studs [7475].

#### 7471 Flat Stud

BJ Waller Part No.	Material - Finish	Thickness	Width	Support Points
33.00317	Steel - Bronze	2	19	1
33.00306	Steel - Zinc	2	19	1
33.00301	Brass - Self colour	2	19	1

#### 7475 Double Flat Stud

BJ Waller Part No.	Material - Finish	Thickness	Width	Support Points
33.00501	Steel - Brass	1.6 x 2	19	2
33.00517	Steel - Bronze	1.6 x 2	19	2
33.00506	Steel - Zinc	1.6 x 2	19	2



**SHELVING**

## Raised Bookcase Strip 7472



### Raised Bookcase Strip 7472

Simplicity of installation and the ease with which shelf heights and the quantity of shelves per bay can be adjusted makes this system a very popular solution to shelving problems, suitable for everyone from DIY enthusiasts, shopfitters, to joinery companies and furniture manufacturers. Ideal for small projects such as improving storage facilities in the home, right up to main library and chain store multiple bay shelving installations.

Commonly called “Top Hat” section because of its raised centre section, this strip is specifically designed for surface fitting. Its low profile and fewer fixing holes per length make it an attractive and lower cost alternative to the traditional inlaid strip design. The wide flanges also allow other fitting methods such as spot welding to be utilised, making the design suitable for installation within steel cabinets.

Note: When using surface mounted raised bookcase strip, shelves must be a minimum of 7mm shorter overall than the internal width of the cabinet.

BJ Waller Part No.	Material - Finish	Thickness	Width	Length	Slot centres	Fixing centres	Fasteners required
33.00217	Steel - Bronze	1	24	1829	12.7	152.4	12 x No.4
33.00206	Steel - Zinc	1	24	1829	12.7	152.4	12 x No.4
33.00201	Brass - Self colour	1	24	1829	12.7	152.4	12 x No.4

### Support Studs

The raised bookcase strip (7472) is capable of taking two different styles of shelf support studs. The raised studs (7473), or the double raised studs (7474).

Note: When the (7473) single stud is used, wooden shelves can be secured in place by adding fixing screws to the underside of each shelf. The most suitable screws for this are the No.6 round head or No.4 countersunk head screws.

#### 7473 Raised Stud

BJ Waller Part No.	Material - Finish	Thickness	Width	Support Points
33.004101	Steel - Brass	2	20	1
33.004117	Steel - Bronze	2	20	1
33.004106	Steel - Zinc	2	20	1

#### 7474 Double Raised Stud

BJ Waller Part No.	Material - Finish	Thickness	Width	Support Points
33.00601	Steel - Brass	1.6 x 2	20	2
33.00617	Steel - Bronze	1.6 x 2	20	2
33.00606	Steel - Zinc	1.6 x 2	20	2



**BJ Waller Ltd,  
20 Wilburton Road  
Stretham, Ely  
Cambridgeshire  
CB6 3LN  
Tel: 01353 647111  
Fax: 01353 648899  
Email: [sales@bjwaller.co.uk](mailto:sales@bjwaller.co.uk)  
Web: [www.bjwaller.co.uk](http://www.bjwaller.co.uk)**