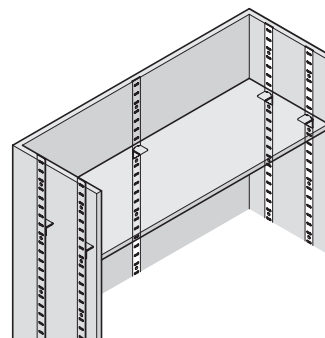


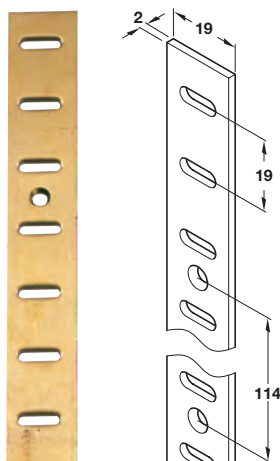
# SHELF SUPPORT SYSTEMS

## COMMERCIAL BOOKCASE FITTINGS

For industrial and commercial applications.



### Flat bookcase strip



> Router available for ease of installation, shown on page 57



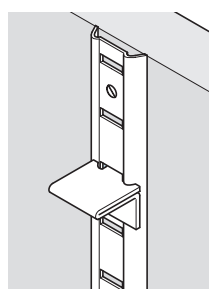
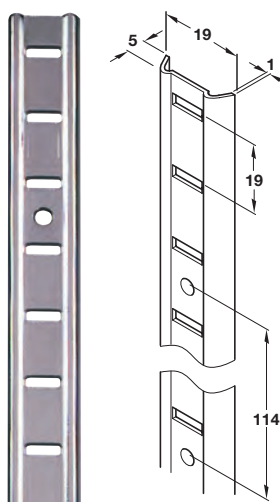
> \*Dark bronze studs will not match the mid brown strip colour exactly

- > Traditional bookcase strip design for flush fitting
- > Fitting by inserting into pre-machined stepped groove
- > Allows full width shelving
- > Extra thickness for greater rigidity
- > Steel or brass
- > Order qty: 1 pc (1 pc = 1829 mm)



Finish	Steel	Brass
Electro-brassed	283.00.500	-
Bright zinc-plated	283.00.900	-
Satin nickel	283.00.600	-
Mid brown powder coated*	283.00.100	-
Polished brass	-	283.00.800

### Universal 'M' profile shelving strip



If surface mounted  
then shelf width =  
internal cabinet width  
- min. 11 mm



> \*Dark bronze studs will not match the mid brown strip colour exactly

- > Suitable for inlaid or surface mounted applications
- > High rigidity offered by its 'M' shape, for library and shopfitting applications
- > Stainless steel version for increased corrosion resistance (e.g. catering and refrigeration)
- > Stainless steel or steel
- > Order qty: 1 pc (1 pc = 1829 mm)



Finish	Steel	Stainless steel
Electro-brassed steel	283.00.520	-
Bright zinc-plated steel	283.00.920	-
Satin nickel	283.00.620	-
Mid brown powder coated*	283.00.120	-
Stainless steel	-	283.00.020



- > For longer lengths and to reduce the risk of sagging, additional strips can be fitted to the back face of the carcass
- > The load capacity of the shelf support is dependent on shelf material and shelf depth