



Five star rack

Andy is really impressed with this timber storage system

You can't beat a bargain, and in this neat racking system it's a real steal! If you have a bit of spare wall and want to put a few shelves up, this will be ideal for the brackets, but its real purpose is as a racking system for your timber.

It's a quick system to set up, simply a matter of running a small self-tapping screw into the upright, sliding the support bracket down until

it rests on it, then repeating for the next support and so on.

The brackets sit slightly raised at the front to give a cantilever effect and throw the weight back to the upright so that all the weight isn't resting directly on the screws, and it works very well.

The system is made from powder-coated steel with bungs to finish the ends so it's

suitable for internal or external location.

Fitting the brackets to the wall is achieved with the packing brackets that keep the whole setup away from the wall to allow room for the cantilever effect on the brackets.

You need to supply your own fixings for this, and with each position capable of holding up to 50 kilos, you need to be sure you choose wisely if you intend to fully load up the brackets.

The kit comprises two uprights with six support positions and spacing is ideally between 1200 and 2000mm apart depending on what you are storing, but of course, it's simple enough to use a couple of sets or more if you have longer materials or need more storage.

Conclusion

This is a really great unobtrusive and durable storage system for getting easy access to your timber and it doesn't cost the earth. It is a neat, cost effective and solidly built support system for your timber, or you could use it to gain a bit of shelf space.

Good The Woodworking Verdict

- + Fast setup, unobtrusive, good weight capacity
- None

Rating ★★★★★

Typical price: £40.00

Storage positions: 6

Weight per position: max 50kg

Storage depth: 300mm

Web: www.tritontools.com



▲ Small self-tapping screws set the rack support positions



▲ Each support is slid into place and the next screw inserted



▲ Fitted to a suitable wall the rack provides plenty of storage space



▲ Close up of storage