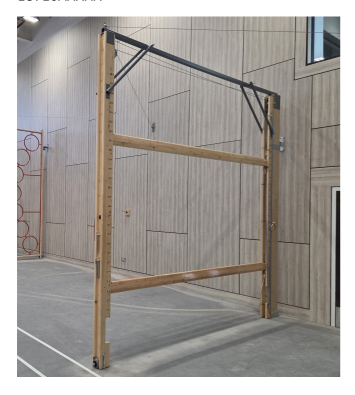


Cantilever beam units (single/double beams) - Wall hinged

18710AXXXX



Details

Traditional timber adjustable height beams with steel bracing members manufactured by Continental in the UK to BS1892 / 1972. These beams are typically wall hinged but can be roof mounted with a travelling upright if there is no space to accommodate the folded beam.

Technical Information

The beams are manufactured in the traditional style with hidden counterbalance weights in the uprights to ensure smooth and easy repositioning of the beams using the integral hauling ropes. The beams are easily rotated to provide a flat side for balance and a curved side for vaulting. They are supplied with a set of beam wedges to stabilise the beams when in use.

Available in four heights to suit user requirements:

- Keystage 3 3.0m (10') & 3.6m (12')
- Keystage 4 4.2m (14') & 4.8m (16')

The single/double beams are the same price regardless of the height, so for maximum flexibility we suggest ordering the tallest that will fit in your facility and monitoring usage to prevent younger children climbing too high.

These items require floor fixings and the requirements regarding underfloor heating therefore apply to these items (i.e. you must make provision in the foor in advance of the heating being installed, or you must confirm how deep into the floor we can drill before installation).

If you do not have sufficient wall space to store the hinged single/double beam against the wall, we also offer a travelling upright version that can be suspended from a roof beam - please contact us for further details if this is the case with your facility.

In accordance with the relevant British Standard, the units are provided with two beams. The upper beam always has its curved side uppermost. The lower beam can be lowered to the notch in the stile and inverted so

Continental Sports Limited. Hill Top Road, Paddock, Huddersfield, West Yorkshire HD1 4SD. Registered in England & Wales No: 00830200. VAT No: 516 3500 76



that it can be used with the flat side or the curved side uppermost. The beams are held in place with the supplied drop-leg beam pins. The upper beam **rests on** the inserted drop-leg beam pins. The lower beam can rest on the drop-leg pins when the curved surface is uppermost or the drop-leg pins can **pass through** the holes in the beam to secure it. If the flat side is uppermost the drop-leg pins **must** pass through the holes in the beam to secure it. Before folding the unit against the wall the lower beam should be located in position 3 with the drop-leg pins passing through the beam to ensure the legs do not splay when the shootblots are remvoed from the floor.

The unit is supplied with a set of beam wedges. Those are used to wedge between the inner face of the uprights and the beams to remove any wobble in the beams when in use.

Please note that the price shown includes installation of the beam, but there is an additional modest "Area Charge" to cover the site visit which will be added to your basket at checkout based on your postcode.



SKU	Options	Available Colours
18710A01AA-3.0m	3.0m (10')	N/A
18710A01AA-3.6m	3.6m (12')	N/A
18710A01AA-4.2m	4.2m (14')	N/A
18710A01AA-4.8m	4.8m (16')	N/A