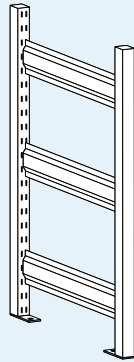


# BEAM RACKING

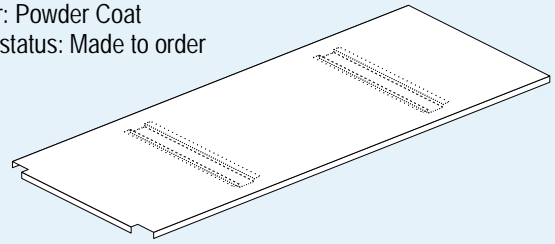
## LADDER/END FRAME - 32mm SQ TUBE WITH "TOP HAT" JOINING RAILS

Code: [SF80645](#)  
 Size: 2100 H x 450mm D  
 Colour: Powder Coat  
 Stock status: Made to order



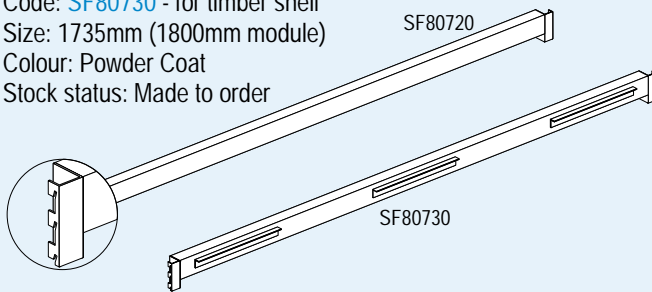
## STEEL SHELF - ZINCSEAL WITH STIFFENERS

Code: [SF80845](#)  
 Size: 880 x 455mm  
 Colour: Powder Coat  
 Stock status: Made to order



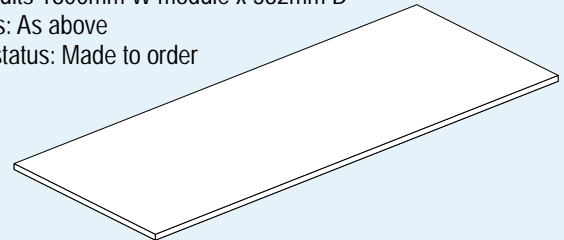
## JOINING BEAMS - 50 x 32mm TUBE WITH 3-LUG BRACKETS 40mm PITCH

Code: [SF80720](#) - for steel shelf  
 Code: [SF80730](#) - for timber shelf  
 Size: 1735mm (1800mm module)  
 Colour: Powder Coat  
 Stock status: Made to order



## TIMBER SHELVES - MDF 18mm THICK

Code: [SF80945](#) - Plain MDF (Raw)  
 Code: [SF81045](#) - Melamine (White)  
 Size: Suits 1800mm W module x 382mm D  
 Colours: As above  
 Stock status: Made to order



## TYPICAL BEAM RACK SET UP

Cowdroy Beam Racking is suitable for many storage and racking applications including garages, store rooms and factories. May be used in a single stand alone bay or in multiple bays joined to both sides of the ladder frames.

Beam Racking is supplied in components for DIY assembly and requires no fixing hardware.

Ladder frames are made from 32 mm Sq tube with "Top Hat" joining rails. Slotting is at 40mm pitch - the most common pitch in the Australian shopfitting industry and is compatible with many other systems in the market. Floor fixing plates are welded to the bottom of the ladder frames for stability.

Joining Beams are made from 50 x 32mm tube with 3-lug brackets on each end.

Cowdroy Beam Racking may be used with steel shelves or 18mm MDF shelves.

The system is pre-finished in durable powder coat. Standard colours include White Lustre, Vanilla, Merino White, APO Grey and Black. Other powder coat colours, special sizes and custom modifications to the Beam Racking system are available on request.

