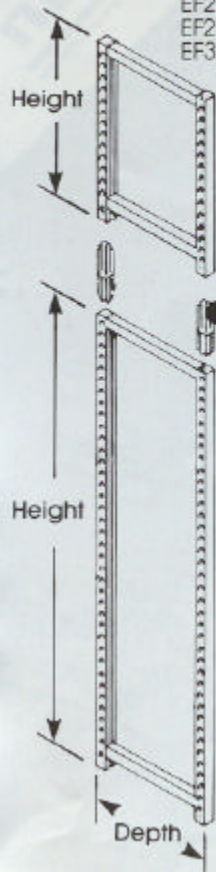


Kwik Fix 2A Extension Frame

Standard Height 864mm
(Other heights on request).

Item	Depth
EF14A	350mm
EF20A	500mm
EF25A	630mm
EF39A	990mm



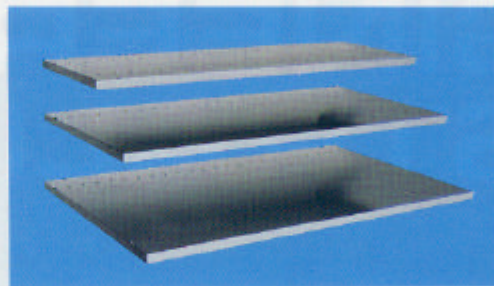
Plug Connector

(The short end locates in the lower End Frame).



Dividing Shelves

Available in Hard Powder Coated Point Finish or Bright Spangled Galvanised (-Z)* as required.



Kwik Fix 2 End Frames

All welded construction with Hard Powder Coated Point Finish.

Item	Depth	Standard Height
EF14	350mm	All 2260mm with greater heights available to 3m on request.
EF20	500mm	
EF25	630mm	
EF39	990mm	

Loadings

Max. load bearing through End Frame — 4.3 tonne.

Feet

When carpets & linoleum have to be protected

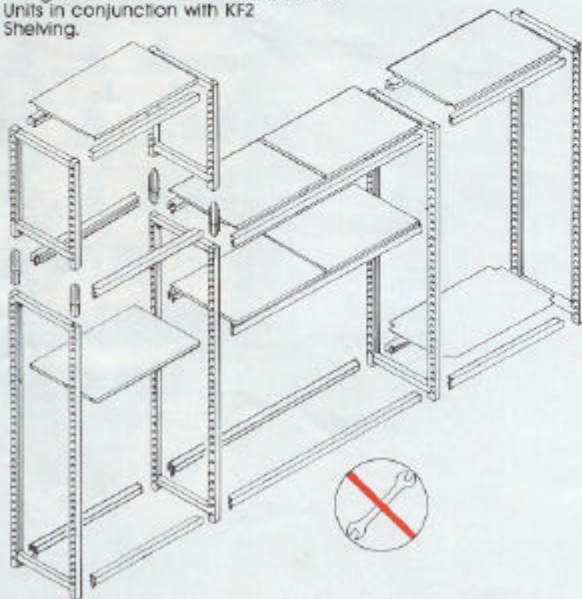


This diagram illustrates the versatility and adaptability of the KF2 unit which, when combined with the KF2A forms an infinitely variable modular shelving system.

The BOLTLESS feature of this design ensures completely flexible storage.

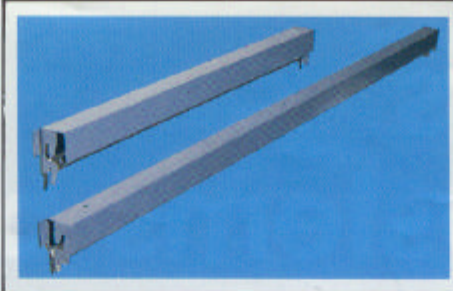
Single Bay openings 990mm or Double Bay openings (long span) 1980mm is available with shelf levels or beam levels.

KF2A Supplementary End Frames designed for use as Bench or Counter Units in conjunction with KF2 Shelving.



Cross Beams

1 Pair Crossbeams — Single Bay 990mm long (CBS)
Max. 680kg safe working load evenly distributed
1 Pair Crossbeams — Double Bay 1980mm long (CBD)
Max. 495kg safe working load evenly distributed
Supplied in Hard Powder Coated Paint finish.



IMPORTANT

This symbol denotes that no Nuts, Bolts or Clips are required for assembly providing maximum storage flexibility.



Standard Length — 990mm
Loading Capacities

Item	Shelf Depth mm	Capacity
113kg Distributed Load		
ZB30*	350	These Shelves will not accept Vertical Dividers.
ZB50*	500	
ZB60*	630	
180kg Distributed Load		
ZB32*	350	
160kg Distributed Load		
ZB52*	500	
ZB62*	630	
295kg Distributed Load		
ZB53*	500	
ZB63*	630	
363kg Distributed Load		
ZB54*	500	
ZB64*	630	

Specify Item No. with (-Z)* if Bright Spangled Galvanised Finish required.

Kwik Fix 2

Adjustable Shelves

- Self-locating on uprights, lock rigidly into position.
- Can be quickly unlocked when a new arrangement of shelves is required.
- No nuts, bolts or clips required for assembly.



Drop-In Vertical Dividers

- Turns basic shelving units into pigeon hole storage.
- Self-locating top & bottom into any of the multi-slotted dividing shelves.
- Available in 4 heights.
- No nuts, bolts or clips required for assembly.



Uprights

These vertical structural members are of open box construction for maximum strength.

- A series of lugs on both the inner & outer faces allow shelves to be located on both sides & held rigidly.
- Lugs are provided at 58mm intervals.



Base Plate

Item	Depth mm
BP14*	350
BP20*	500
BP25*	630



Available in hard Powder Coated Paint finish or Bright Spangled Galvanised (-Z)* for maximum durability.

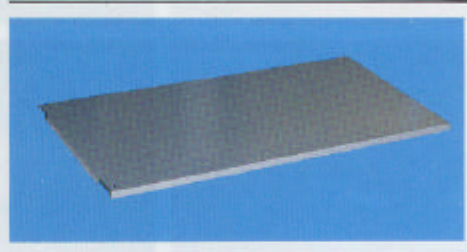


Single Bay Top Cover

Item	Depth mm
TCS14*	350
TCS20*	500
TCS25*	630



Available in hard Powder Coated Paint finish or Bright Spangled Galvanised (-Z)* for maximum durability.

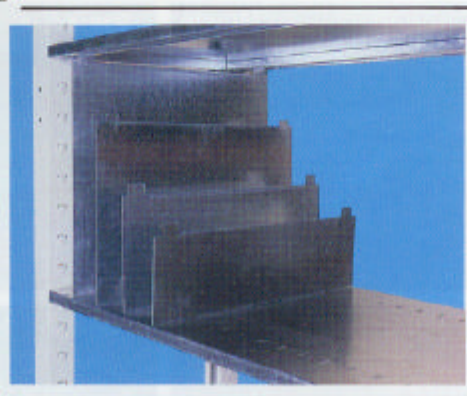


Double Bay top available on request.

Vertical Dividers

Bright Spangled Galvanised.

Item	Height mm	For Shelf Depth mm
TR141	670	350
TR1412	320	350
TR1413	203	350
TR1414	146	350
TR201	670	500
TR2012	320	500
TR2013	203	500
TR2014	146	500
TR251	670	630
TR2512	320	630
TR2513	203	630
TR2514	146	630



Mesh Back & Side Panels

Item	Mesh Panels
RW/M	Back for all sizes
SW/M/14	Side for 350mm EF14
SW/M/20	Side for 500mm EF20
SW/M/25	Side for 630mm EF25.

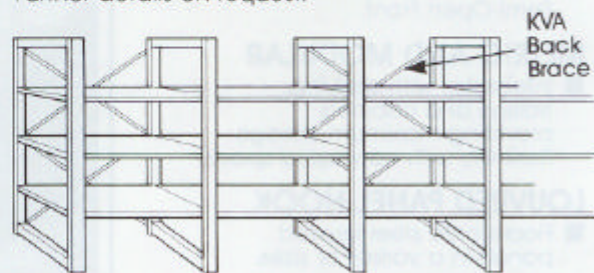
Because End Frames are fully welded, Solid Back Cladding is not required for rigidity.

This allows Wire Mesh Back and Side Panels to be used to increase light and air circulation between shelf levels.



Economy Shelving

- For light duty applications.
- No crossbeams (CBS) required.
- Every 2nd bay fitted with KV/A/KF2 back braces and standard end frames bridged with standard shelves. Further details on request.



KVA Back Brace

SHELVING SYSTEMS • MODULAR • BOLTLESS • METRIC • FLEXIBLE



Kwik-Fix 2 Modular Shelving Units

Can be installed in Single Level, Multi-Level, or in High Rise storage applications as shown. Shelf Levels and Beam Levels offer a wide variety of storage applications with a weight capacity ranging from 113kg to 680kg distributed loading.

Drop-in Vertical Dividers can subdivide shelf levels into Pigeon Holes for complete parts separation. Modular Semi-Open Front plastic containers are available to store small loose items. They are dimensionally compatible in height, width and depth to the Shelving Units, thus ensuring the highest possible storage density with Parts Picking Efficiency.