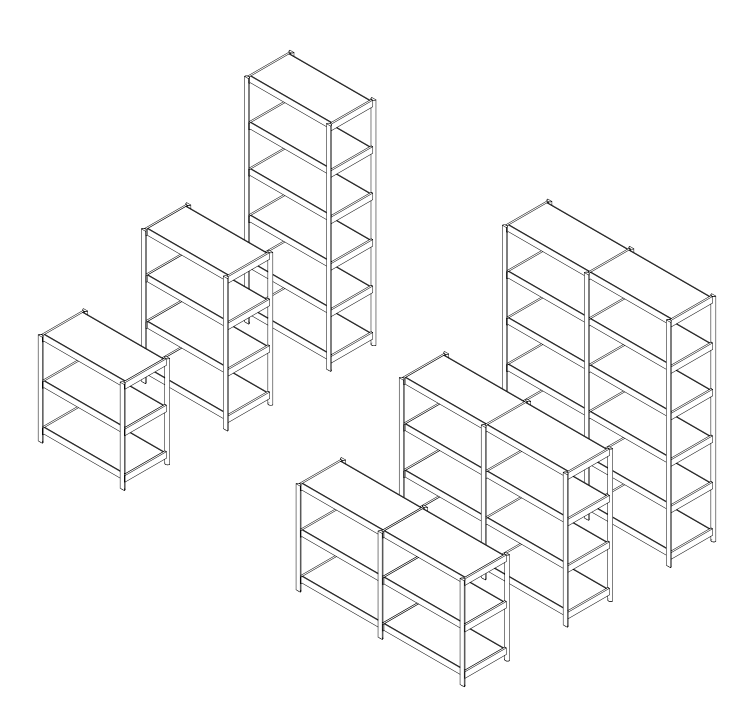
## Fram Shelving Assembly Instructions

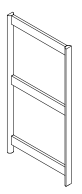
Small, Medium & Tall Individual Units and Connecting Units



## Fram Shelving Assembly Instructions

- Small, Medium or Tall Individual Unit

End Ladder x2

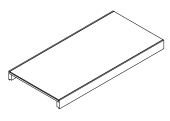


Steel Dowel x8 per shelf



a) Take the two end ladders and lay them on the floor with the fixing holes facing up. By hand screw in the steel dowels so that the hole is parrallel to the semi circular legs. NOTE: The dowel does not need to be completely tight, it is most important that the hole is aligned correctly.





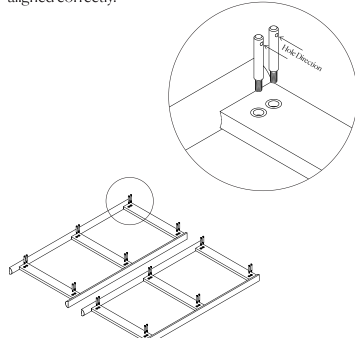
Grub Screw x8 per shelf

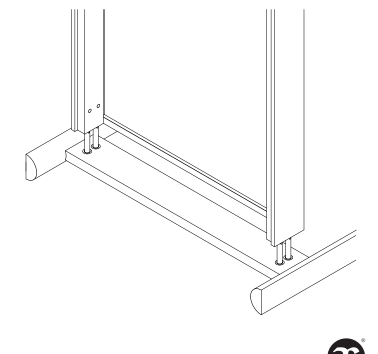


Tools required Hex 3 Allen Key

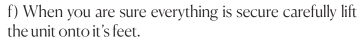


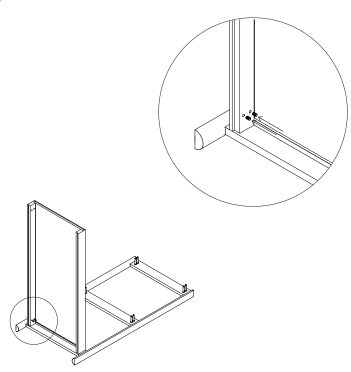
b) Take the first shelf and carefully slide it over the protruding dowels.





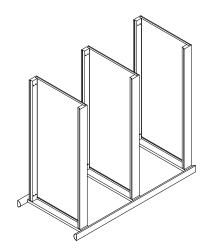
c) Now secure with the grub screws, to do this you will need a hex  $\bar{3}$  Allen key. This can be a little findly so take your time.



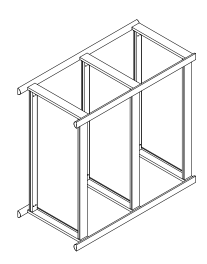




d) Repeat steps b and c with the remaining shelves (there are 3,4 or 6 shelves depending on the size of your unit).



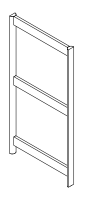
e) You then want to slide the second ladder with the protruding dowels over the shelf ends and secure with the grub screws as before.



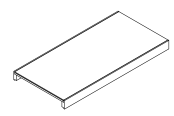
## Fram Shelving Assembly Instructions

## - Connecting Units

End Ladder x2



Shelves Small Unit x 3 Medium Unit x 4 Tall Unit x 6



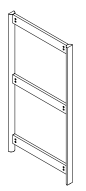
Connecting Dowel x 4 per shelf



 $Grub\,Screws\,x\,8\,per\,shelf$ 



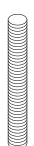
Middle Ladder x1



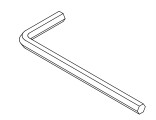
Steel Dowel x4 per shelf



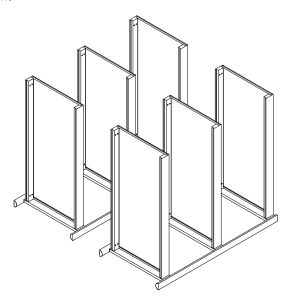
Threaded Steel x2 per shelf



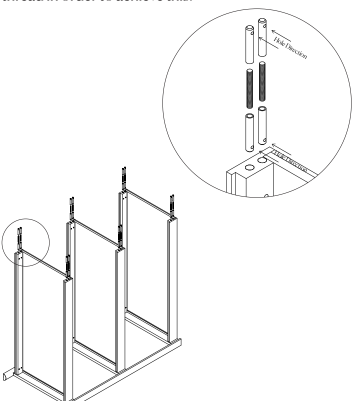
Tools required Hex 3 Allen Key



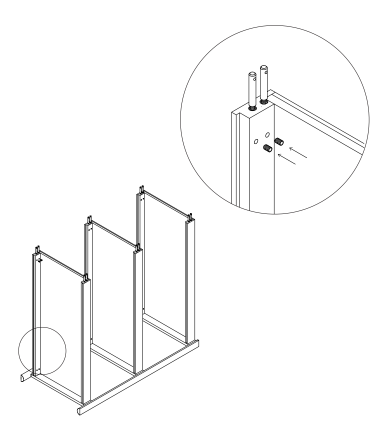
a) Follow step a - d of the Individual Unit instructions above, until your 2 units are partially assembled as below.



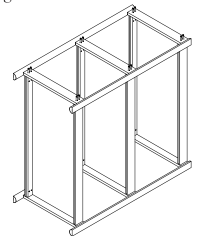
b) Take one of the partially assembled units and by hand screw in a connecting dowel, a steel thread followed by another connecting dowel into each of the shelf holes. NOTE the important thing here is that the holes on the steel dowels are postioned correctly, you can loosen the thread in order to achieve this.



c) Secure the joining dowel by inserting the grub screw, to do this you will need a hex 3 Allen key. This can be a little findly so take your time.

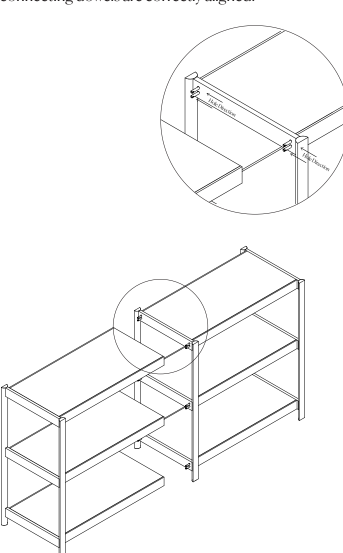


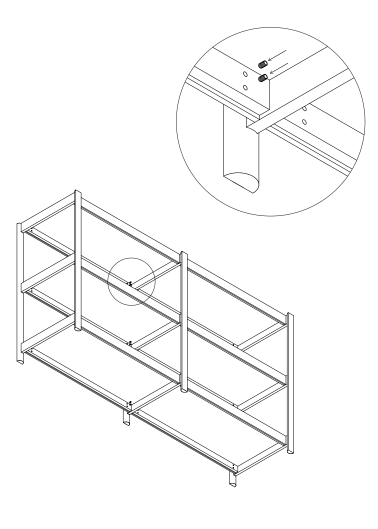
d) Now slide the Middle Ladder over the protruding dowels, then carefully turn the unit onto its feet supporting the unsecured Middle Ladder as you do so.



e) Now slide the second partially assembled unit onto the protroducing steel dowels to connect the two units. At this point you want to ensure that the holes in the connecting dowels are correctly aligned.

 $f)\,Secure\,this\,second\,frame\,with\,the\,grub\,screws.$ 





g) Double check all the grub screws are secure before positiong the unit for use.