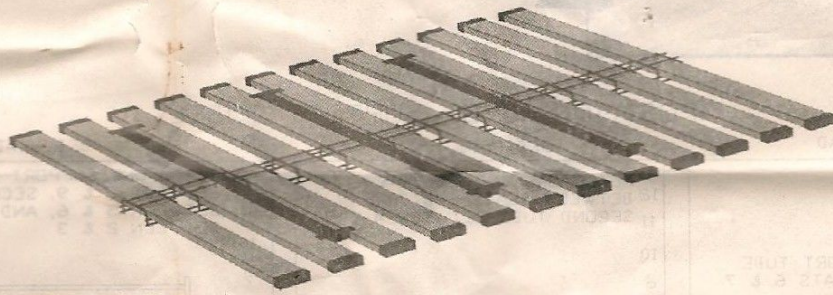


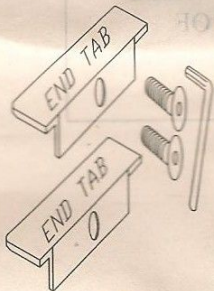
spine®
ULTRA FOUNDATION



It is important that you read these instructions

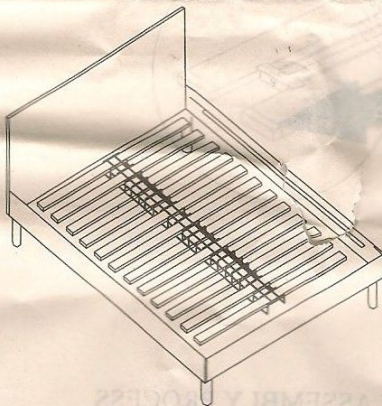
Spine ultra foundation has what is termed a “rafting affect” on the slats ...as your body weight(s) is exposed to one section of the mattress, the weight is distributed to the other areas, and this stops the mattress from “sagging”

- The **SUPPORT TUBES** are to avoid the slats bowing excessively under extreme circumstances
- Extra support tubes are available on request from your Retailer, recommended for total weight of 2 people exceeding 180 kilo
- **The Boots** (if supplied) will minimize slat noise and avoid slats sliding along bed cleats
- Generally a **Double bed** will be supplied with one support tube, a **Queen Bed** will have 2 support tubes, and a **King Bed** will be supplied with 3 support tubes (slats that you will also receive are not the responsibility of Hardware By Design)
- Depending on the bed size, you will find supplied one spine, support tube/s and a kit for each support tube containing the following items :-



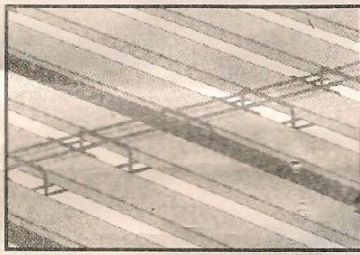
2- End tabs, 2, 8 x 12mm screws,
one 5mm Allen key

Now you have checked to ensure all parts have been supplied, we are now ready to assemble system into bed frame



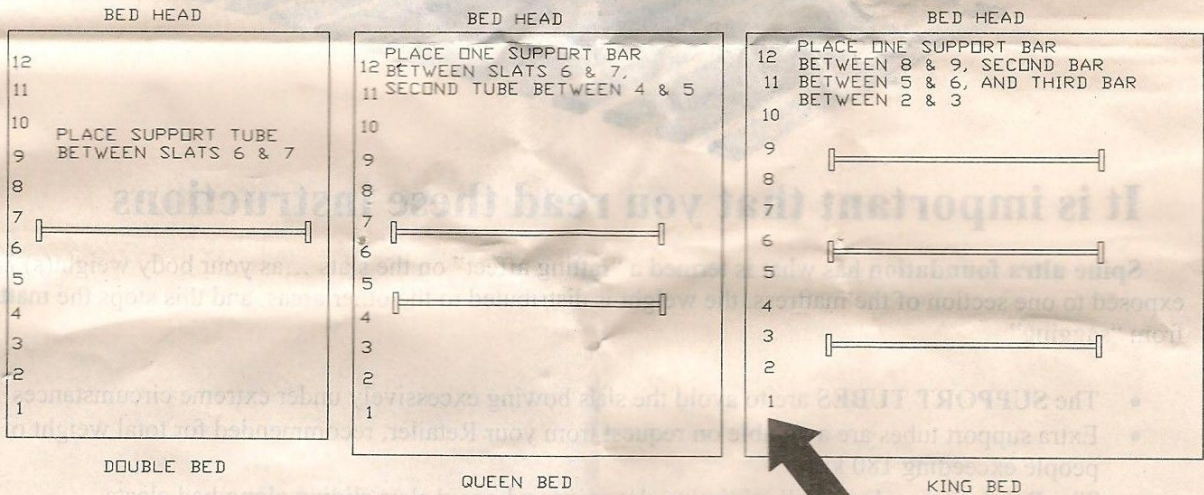
PLACE SLATS INTO SPINE
AND PLACE UNIT INTO BED
FRAME.

CONGRATULATIONS YOU HAVE NOW COMPLETED THE ASSEMBLY PROCESS
www.hardwarebydesign.com.au

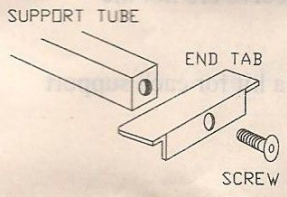


POSITION SUPPORT TUBES INTO SPINE BETWEEN SLATS AS CHART BELOW

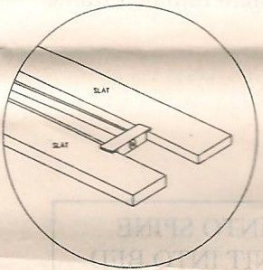
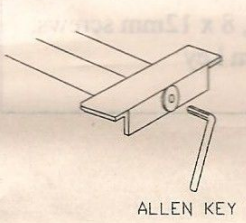
POSITIONING OF SUPPORT TUBES



SLAT NUMBER



FIT END TABS TO SUPPORT TUBES ENSURING THAT ENDS OF TABS ARE POSITIONED ON TOP OF SLATS AS FIGURE AA



FINALLY FIT RUBBER BOOTS TO END OF SLATS (IF SUPPLIED)

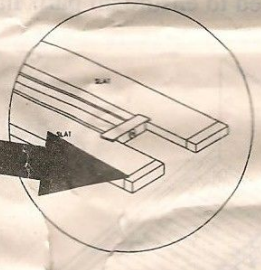


FIGURE AAPOSITIONING OF TAB ONTO SLATS