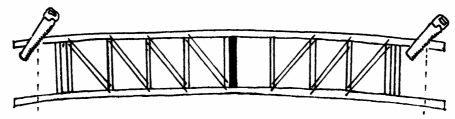
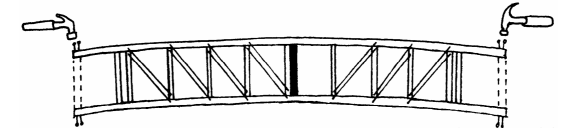


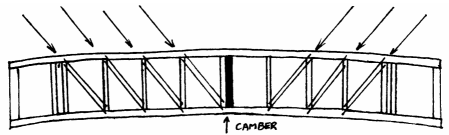
## Garage Truss Installation Guide NOTE: THIS BEAM MUST BE INSTALLED DIRECTLY UNDER THE TOP PLATE



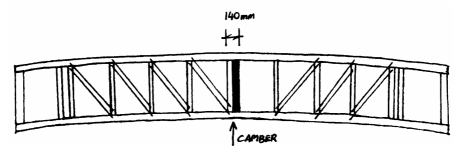
1. TRIM THE GARAGE TRUSS BEAM TO SUIT THE BUILDING.



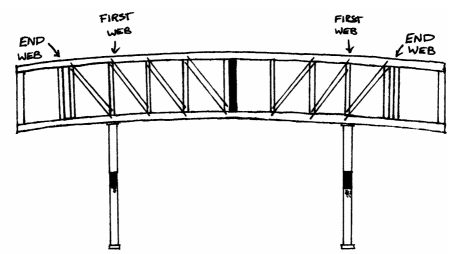
2. NOW THAT THE GARAGE TRUSS BEAM HAS BEEN TRIMMED, **NAIL THE LOOSE END WEBS INTO THE TRUSS BEAM** USING 2/75mm NAILS INTO EACH END OF EACH WEB.



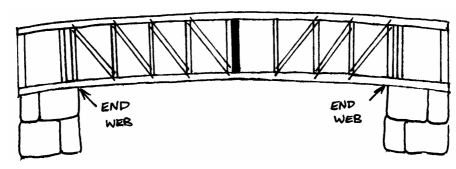
3. ENSURE THAT THE STEEL WEBS SLOPE DOWN AND THE CAMBER OF THE TRUSS BEAM IS UP.



4. MAKE SURE THAT THE **140mm WEB FACES INTO THE GARAGE.** (SO THE GARAGE DOOR BRACKET CAN BE MOUNTED ONTO IT).



5. **TEMPORARY SUPPORT** THE GARAGE TRUSS BEAM ON ACRO PROPS **AT THE FIRST VERTICAL WEB POSITION** UNTIL PERMANENT SUPPORT POINTS (BRICK PIERS OR TIMBER STUDS) ARE INSTALLED.



6. REMOVE ACRO PROPS ONCE THE BRICK PIERS ARE COMPLETE, ENSURING THAT THE **END WEB IS SUPPORTED ENTIRELY** BY THE PIERS, OR BY A TIMBER SUPPORT

## **CHECKLIST**

- □ GARAGE TRUSS BEAM TRIMMED TO LENGTH
- □ LOOSE END WEBS NAILED INTO THE TRUSS BEAM
- □ TRUSS BEAM IS THE RIGHT WAY UP. (WEBS SLOPING DOWNWARDS AS ABOVE)
- □ 140mm WEB FACING INTO THE GARAGE
- □ TRUSS BEAM TEMPORARILY SUPPORTED AT THE 1<sup>ST</sup> WEB USING ACRO PROPS
- □ TRUSS BEAM RESTING ON THE BRICKWORK
- □ TEMPORARY SUPPORTS REMOVED
- □ GARAGE TRUSS BEAM LOCATED DIRECTLY UNDER TOP PLATE