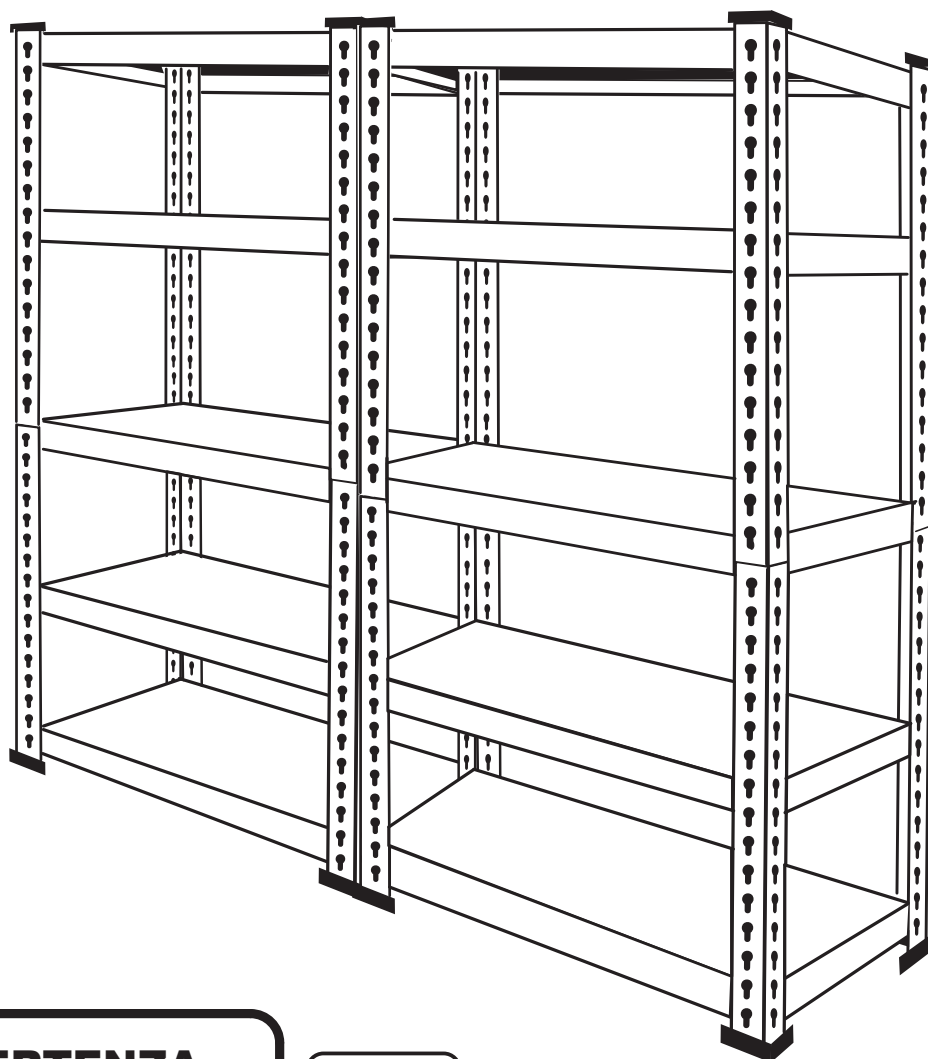


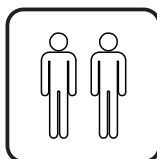
## **Scaffalatura a cinque livelli multiuso Scaffali in metallo**

**IT**



### **AVVERTENZA**

Maneggiare con cura i bordi  
di metallo taglienti



**IMPORTANTE - CONSERVARE QUESTE INFORMAZIONI PER  
CONSULTARLE IN SEGUITO: LEGGERE ATTENTAMENTE**

# **ISTRUZIONI DI ASSEMBLAGGIO**

L'unico strumento di cui avete bisogno è un MARTELLO

## LISTE DES PIÈCES

16\*Binari forati

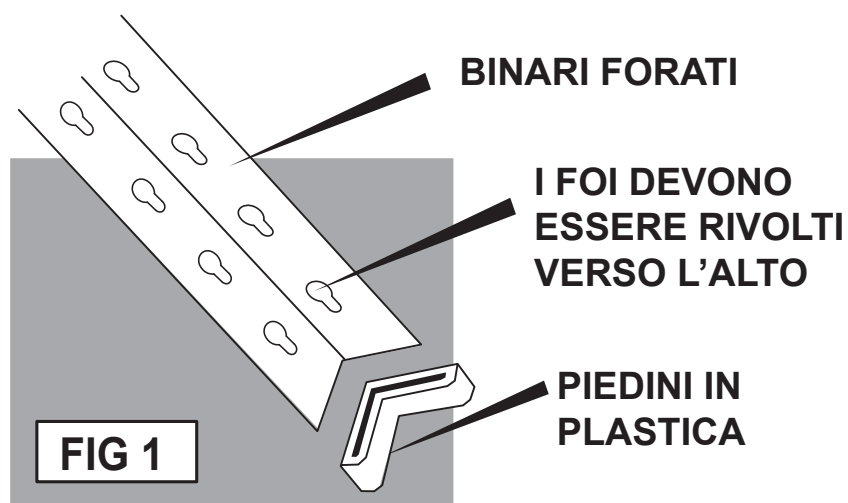
16\*Piedini in  
plastica

10\*6mm scaffali MDF

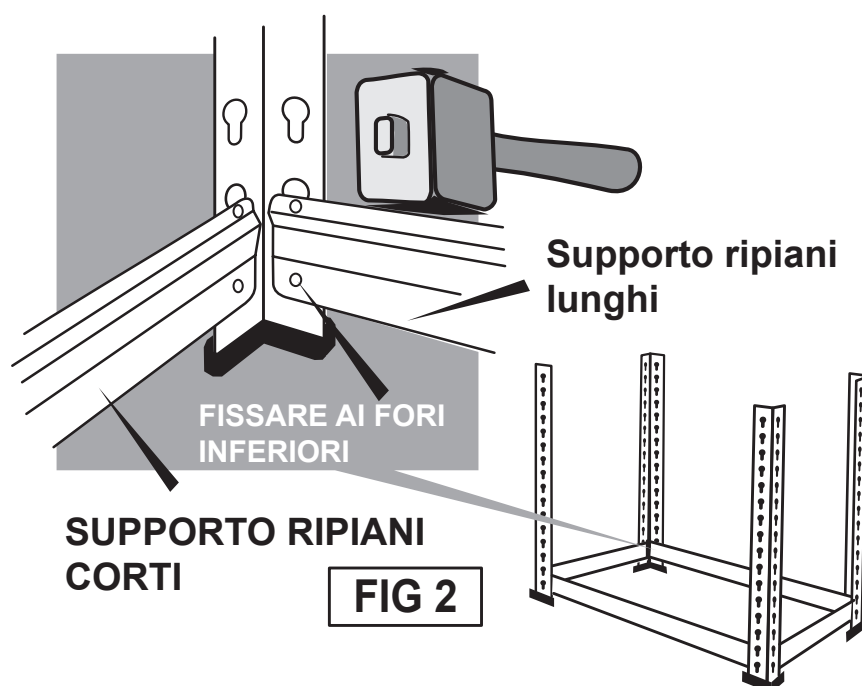
20\*Supporti ripiani lunghi  
20\* Supporti ripiani corti

1. Fissare quattro piedini in plastica alle estremità dei quattro binari forati.

**NOTA:** assicurarsi che i fori siano inseriti in modo corretto rivolti verso l'alto.



2. Usando quattro binari forati, inserire due supporti per ripiani corti e due lunghi nei fori inferiori (per ottenere la massima resistenza), inserire i perni nei fori presenti sui binari – picchiettare forte con un martello per fissarli in posizione.



3. Montare il supporto per ripiani lunghi e corti in posizione desiderata. Non posizionare questi supporti nei due fori superiori del binario (Fig. 3). (di seguito troverete dei consigli sul posizionamento).

SUPPORTO RIPIANO PER  
2DA RIPIANO

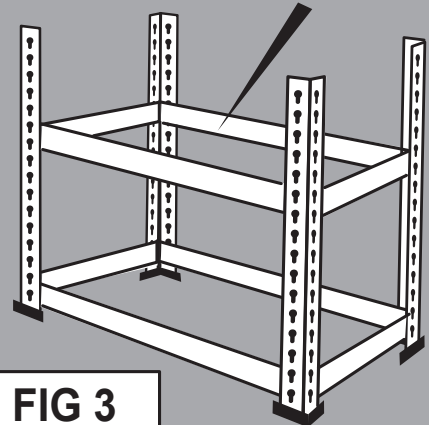
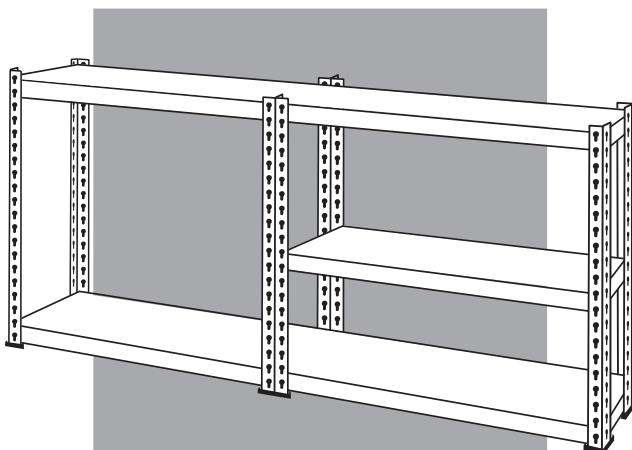


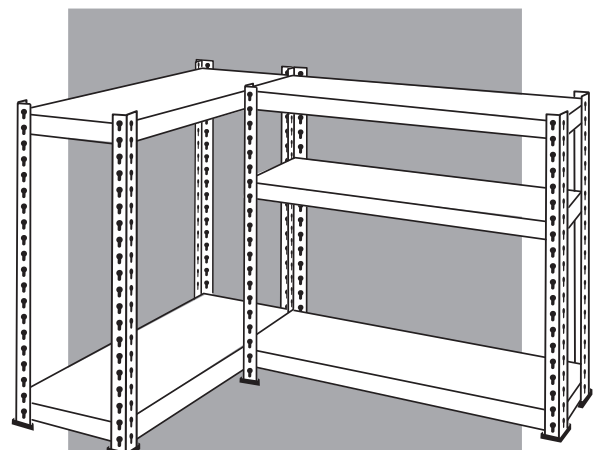
FIG 3

4. (ANDARE ALLO STEP 5 SE NON LO STATE ASSEMBLANDO COME BANCO DI LAVORO)

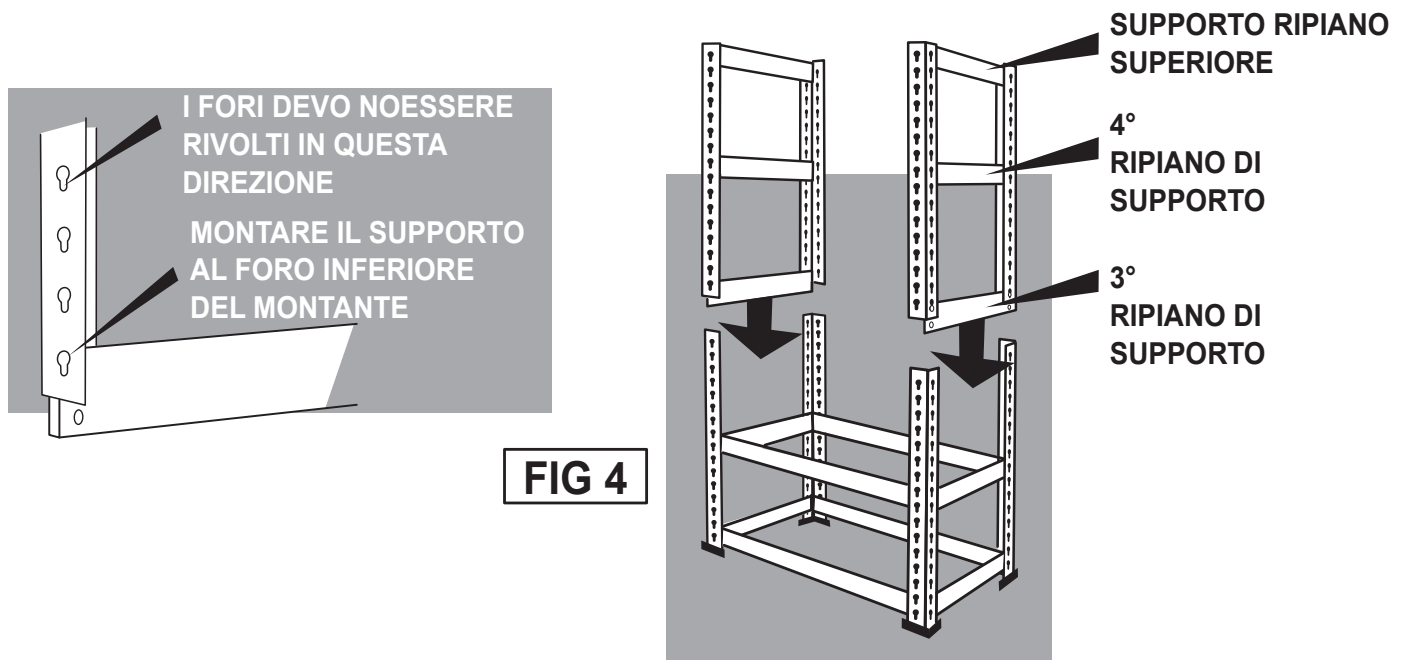
- Montare due supporti per ripiani lunghi per la parte superiore del banco da lavoro nei fori superiori, quindi assemblare un supporto centrale su questi supporti per ripiani.
- Utilizzare i rimanenti binari forati, i supporti per ripiani lunghi e corti e le traverse centrali per assemblare un banco da lavoro dritto o angolare, seguendo gli stessi passaggi di cui sopra.
- Installare gli scaffali MDF.
- Usare un bullone tra le due metà del banco di lavoro per tenerle insieme, se necessario (dadi e bulloni non in dotazione).



BANCO DA  
LAVORO DRITTO



BANCO DA  
LAVORO  
ANGOLARE



5. Per installare un lato della metà superiore per l'unità di stoccaggio:

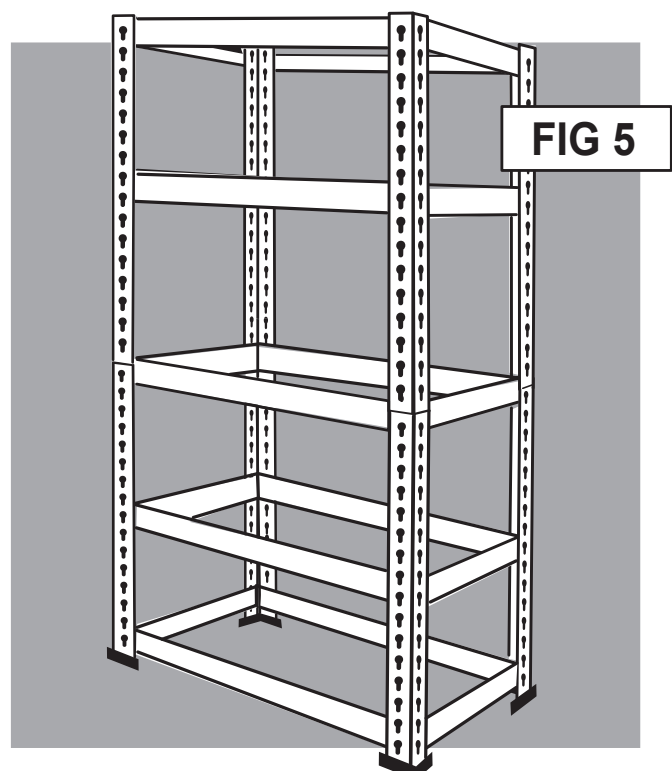
Montare tre supporti ripiani corti, utilizzando due guide forate.

Montare prima il supporto superiore. Collocarlo nei primi due fori del binario. Quindi, inserire il quarto supporto e, infine, il terzo supporto nel foro inferiore del binario (figura 4).

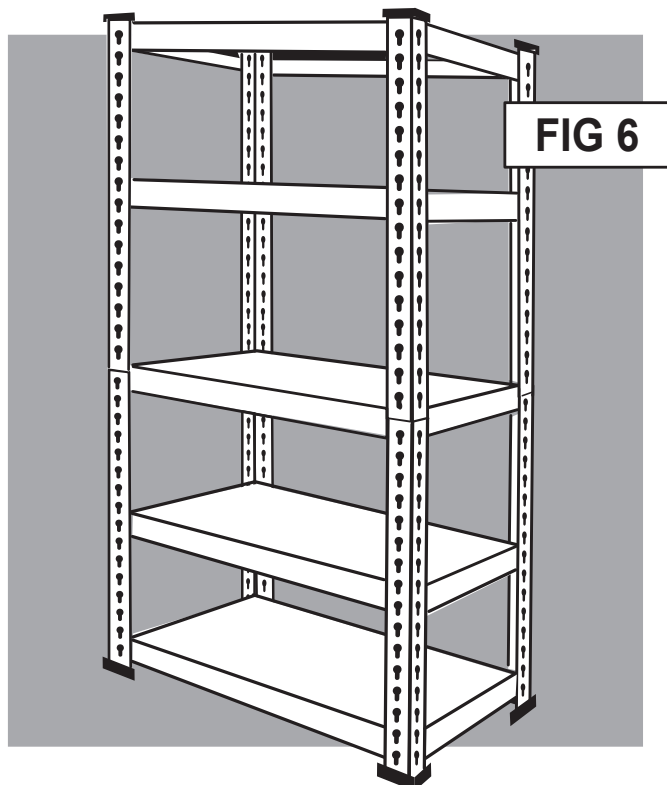
Ripetere la procedura per installare l'altro lato.

Montare queste due metà superiori nella metà inferiore dell'unità (figura 4).

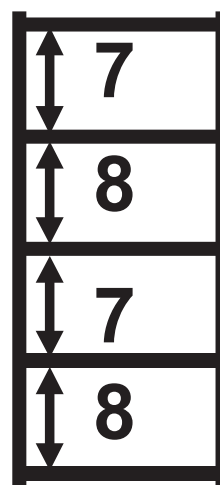
6. Montare i supporti per ripiani lunghi nei binari, utilizzando le posizioni del terzo e quarto ripiano superiore.



7. Posizionare cinque ripiani MDF su cinque supporti per ripiani: fissare i restanti quattro piedini in plastica sulla parte superiore dei binari forati (fig 6).



### CONSIGLI SULLA POSIZIONE DEI RIPIANI



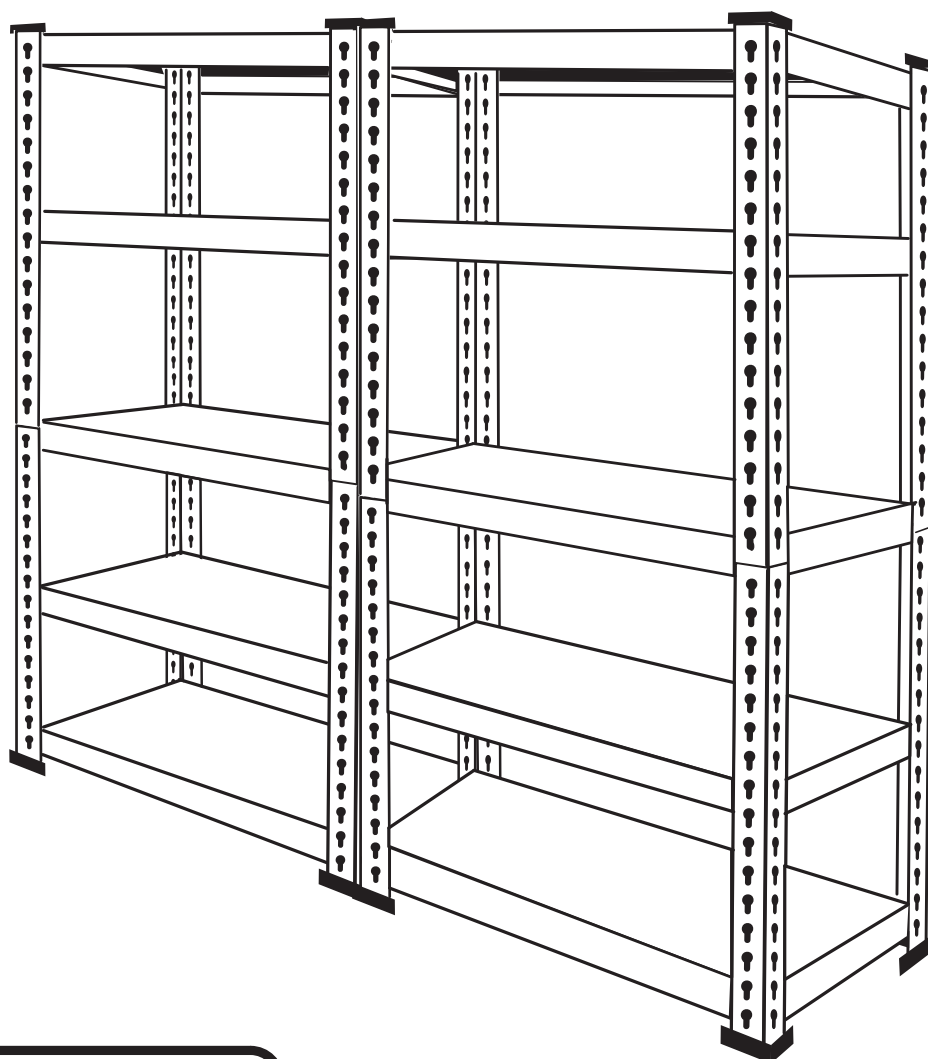


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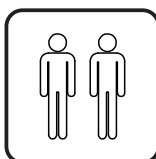
## **Five-Tier Multi-Purpose Metal Shelf**

**EN**



### **WARNING**

Handle cut metal edges  
carefully.



IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

# ASSEMBLY INSTRUCTION

The only tool you require is a MALLET

LIST OF PARTS



16 x Keyhole tracks



16 x Plastic feet



10 x 6mm MDF shelves



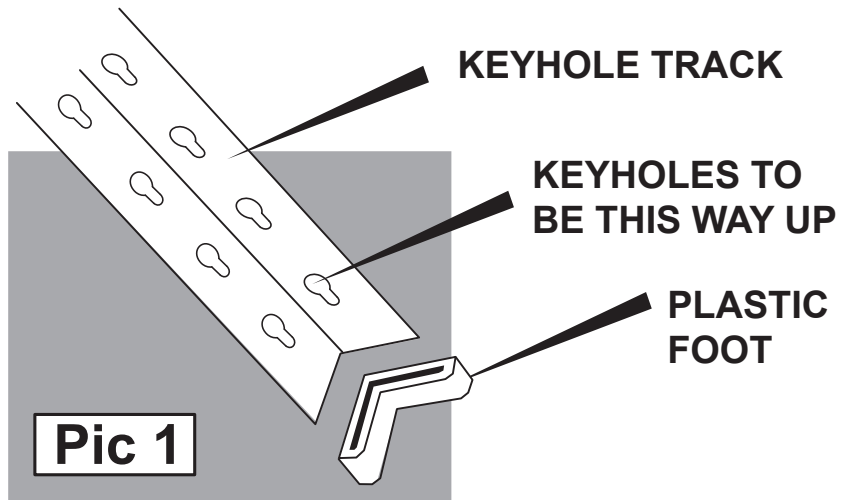
20 x Long shelf supports



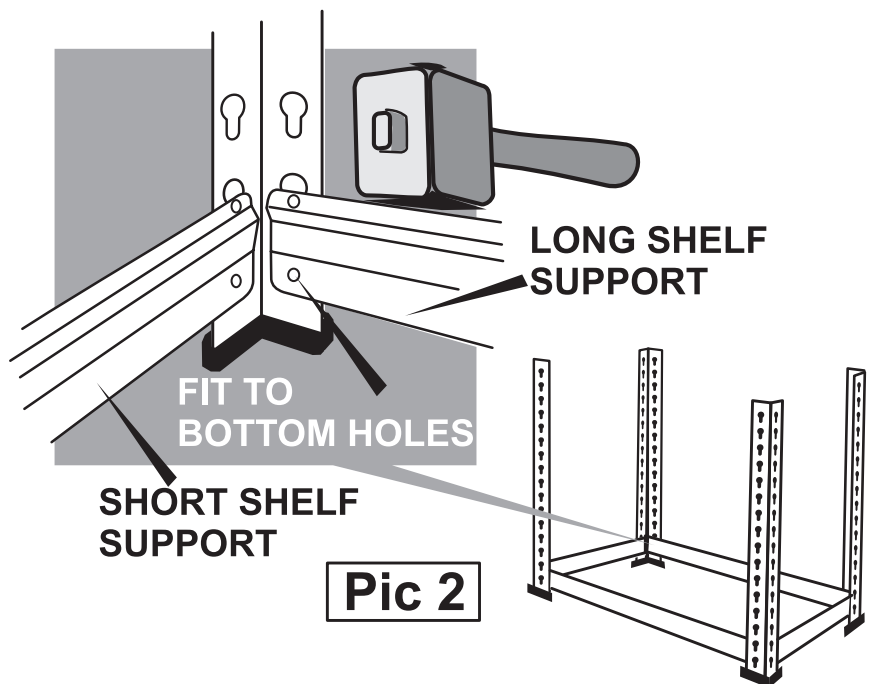
20 x Short shelf supports

1. Attach four plastic feet onto the ends of four keyhole tracks.

**NOTE:** Ensure keyholes are the correct way up.

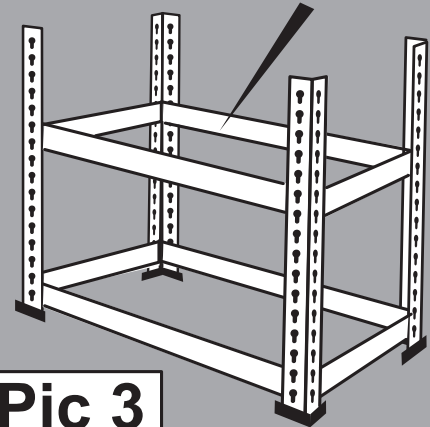


2. Using four keyhole tracks, fit two short and two long shelf supports into the bottom keyholes (for maximum strength) by slotting the pins in the supports into the keyholes of the tracks – tap firmly with a mallet to secure in place.



3. Fit long and short shelf support into your desired position. Do not place these supports into the top two holes of the track (Pic 3). (There are position recommendations below).

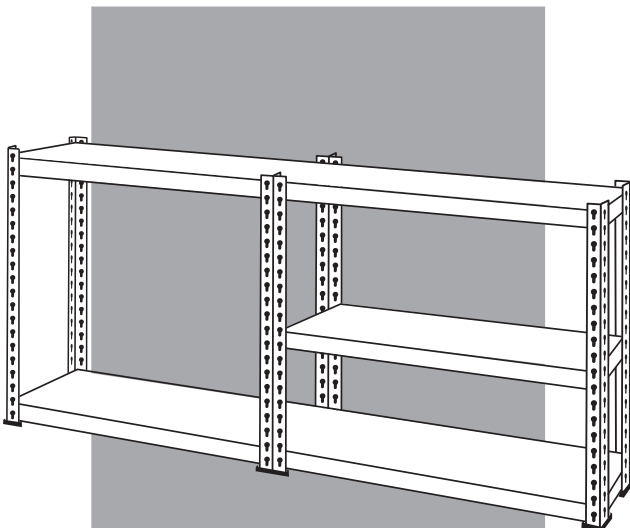
### SHELF SUPPORTS FOR 2ND SHELF



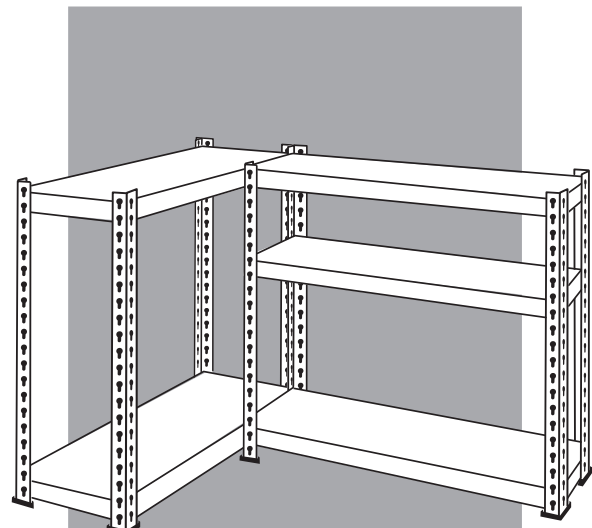
**Pic 3**

4. (GO TO STEP 5 IF YOU ARE NOT ASSEMBLING AS A WORKBENCH)

- a) Fit two long shelf supports for the top of the workbench into the top keyholes, then fit one centre brace to these shelf supports.
- b) Use the remaining keyhole tracks, long and short shelf supports and centre braces to assemble a straight or corner workbench, following the same method as above.
- c) Install MDF shelves.
- d) Bolt has two halves of the workbench together if needed (nuts and bolts not supplied).

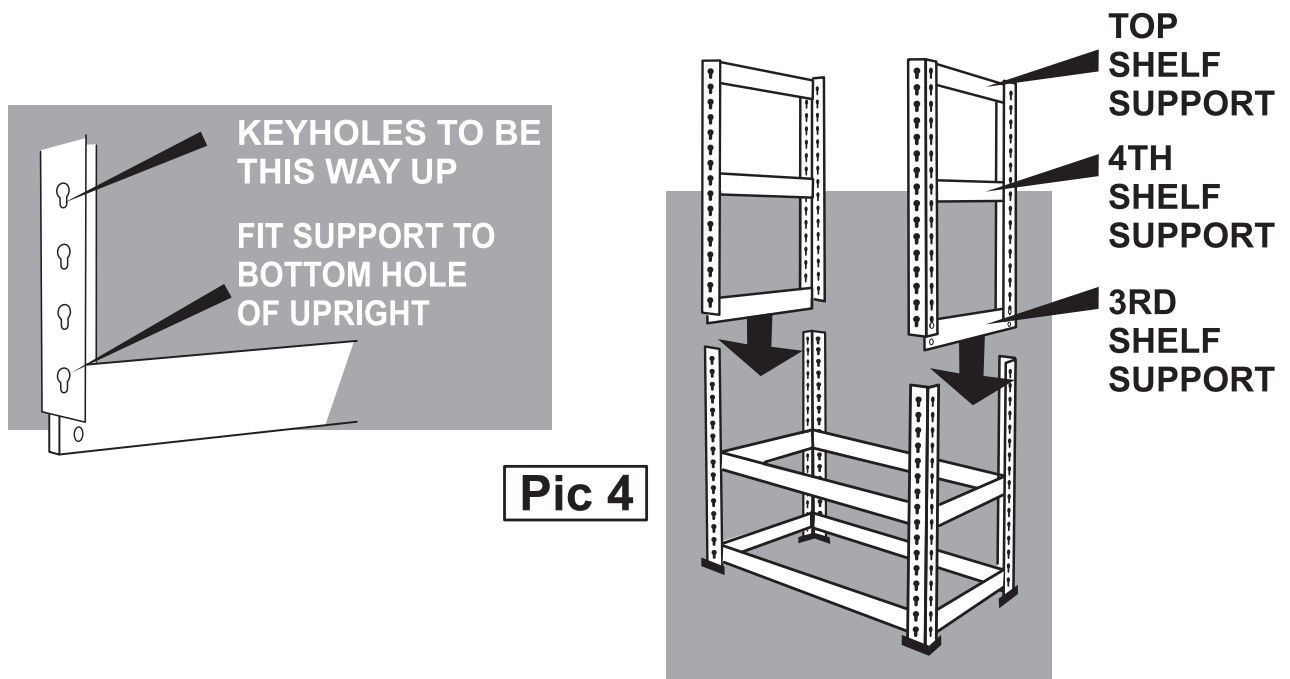


**STRAIGHT  
WORKBENCH**



**CORNER  
WORKBENCH**



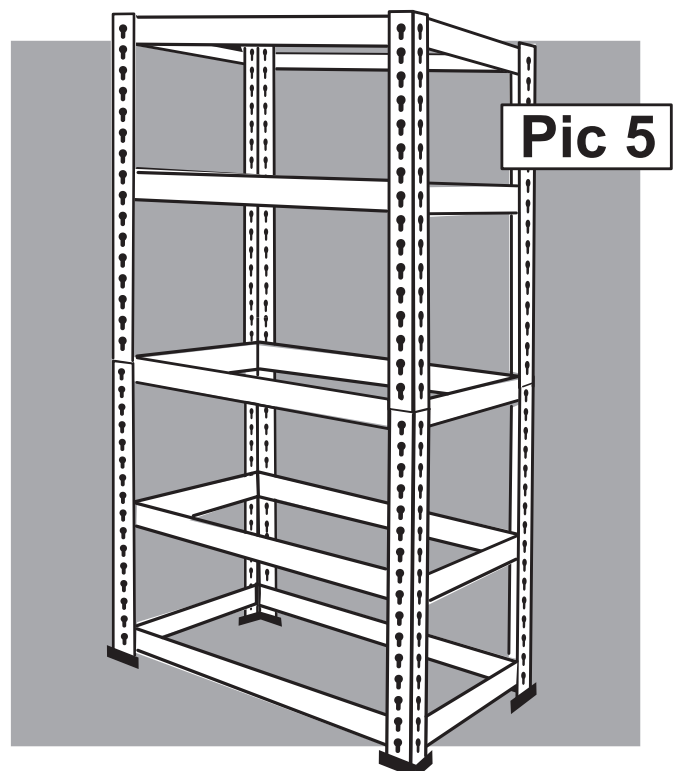


5. To make one side of the top half for the storage unit: Fit three short shelf supports, using two keyhole tracks. Fit the top support first. It must be in the top two holes of the track. Then fit the fourth support and lastly, the third support into the bottom hole of the track (pic 4).

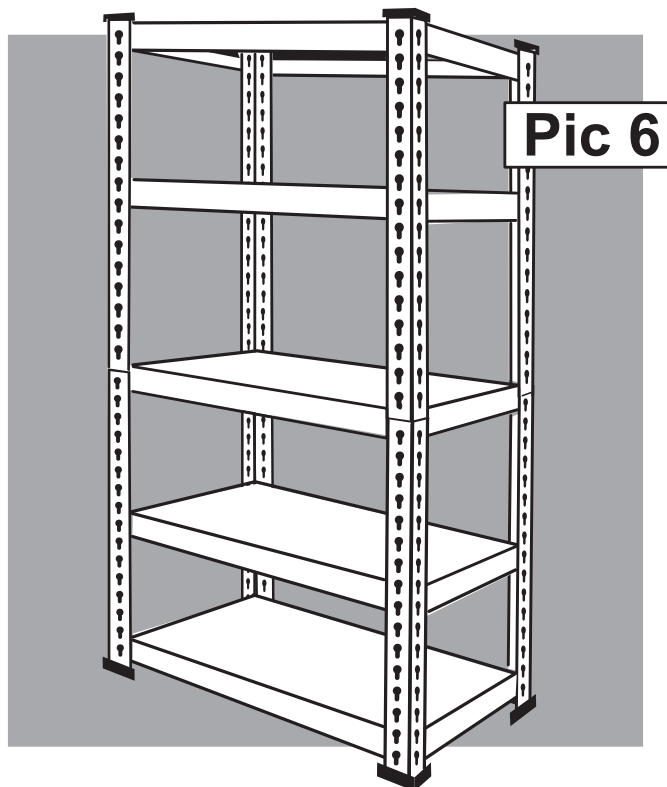
Repeat the procedure to make the second side.

Fit these two top halves to the bottom half of the unit (pic 4).

6. Fit long shelf supports into the tracks, using the third, fourth and top shelf positions.



7. Place five MDF shelves onto five shelf supports – fit the remaining four plastic feet onto the tops of the key-hole tracks (pic 6).



### SHELF POSITION RECOMMENDATIONS

