# Grid Wall Single-Sided Stand

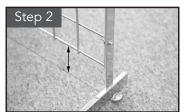
## Assembly Instructions

## Contents

Standard 'L' Legs	Standard 'L' Legs Grid Mesh Panel		Nuts	Bolts	Washers	
2	1	4	6	6	12	

#### Instructions

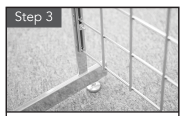




Attach the first leg to one side of the panel. Start at the base ensuring there is a gap between panel and floor...



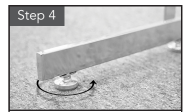
...and continue attaching the panel at the top of the leg.



Attach the second leg to the other side of the grid mesh panel. Again, start at the base...



...and continue attaching the panel at the top of the leg.



Adjust feet to ensure the stand is level.



Position stand against a wall before adding your accessories and stock.

- Read these instructions thoroughly before commencing assembly & retain for future reference
- Before commencing assembly check that all components are included.
- Assembly should be undertaken by two competent people.
- Allow for adequate working space during assembly.
- Try to load heavier items at the base of the stand and lighter items at the top.



# Grid Wall HD Single-Sided Stand

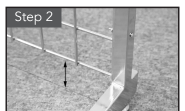
## Assembly Instructions

### Contents

Heavy-Duty 'L' Legs	Heavy-Duty 'L' Legs Grid Mesh Panel		Nuts	Bolts	Washers	
2	1	4	6	6	12	

#### Instructions





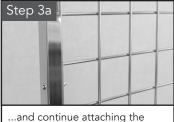
Attach the first leg to one side of the panel. Start at the base ensuring there is a gap between panel and floor...



...and continue attaching the panel at the top of the leg.



Attach the second leg to the other side of the grid mesh panel. Again, start at the base...



...and continue attaching the panel at the top of the leg.



Adjust feet to ensure the stand is level.



Position stand against a wall before adding your accessories and stock.

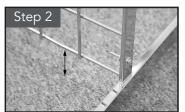
- Read these instructions thoroughly before commencing assembly & retain for future reference
- Before commencing assembly check that all components are included.
- Assembly should be undertaken by two competent people.
- Allow for adequate working space during assembly.
- Try to load heavier items at the base of the stand and lighter items at the top.

#### Contents

Standard 'T' Legs Grid Mesh Panel		Feet	Nuts	Bolts	Washers	
2	1	4	4	4	8	

#### Instructions





Attach the first leg to one side of the panel. Start at the base ensuring there is a gap between panel and floor...



..and continue attaching the panel at the top of the leg.



Attach the second leg to the other side of the grid mesh panel. Again, start at the base...



...and continue attaching the panel at the top of the leg.



Adjust feet to ensure the stand is level.



Add your accessories and position the stand to maximise your products.

## Warnings

- Read these instructions thoroughly before commencing assembly & retain for future reference
- Before commencing assembly check that all components are included.
- Assembly should be undertaken by two competent people.
- Allow for adequate working space during assembly.
- Try to load heavier items at the base of the stand and lighter items at the top.

**CALL FREE** 0800 834 782

**EMAIL** sales@shopfittingwarehouse.co.uk **ONLINE** www.shopfittingwarehouse.co.uk

## Assembly Instructions

### Contents

Heavy-Duty 'T' Legs	Heavy-Duty 'T' Legs   Grid Mesh Panel		Nuts	Bolts	Washers	
2	1	4	4	4	8	

#### Instructions



Attach feet to base.



Attach the first leg to one side of the panel. Start at the base ensuring there is a gap between panel and floor...



...and Continue attaching the panel at the top of the leg.



Attach the second leg to the other side of the grid mesh panel. Again, start at the base...



...and continue attaching the panel at the top of the leg.



Adjust feet to ensure the stand



Add your accessories and position the stand to maximise your products.

- Read these instructions thoroughly before commencing assembly & retain for future reference
- Before commencing assembly check that all components are included.
- Assembly should be undertaken by two competent people.
- Allow for adequate working space during assembly.
- Try to load heavier items at the base of the stand and lighter items at the top.

## Contents

Triangular Base	Wheels	Grid Mesh Panels	Joining Clips
1	3	3	6

#### Instructions



Attach wheels to base. N.B. screws do not fully insert into base.



Position 2 panels into base...



...and join at top with a joining clip.



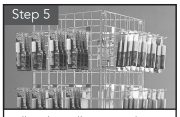
Position a 3rd panel...



...and join to the other 2 panels at the top with joining clips.



Use 3 joining clips to attach lower part of panels (completely unscrew to make joining easier).



Fully tighten all 6 joining clips with a screwdriver before finally adding your accessories & stock.

- Read these instructions thoroughly before commencing assembly & retain for future reference
- Before commencing assembly check that all components are included.
- Assembly should be undertaken by two competent people.
- Allow for adequate working space during assembly.
- Try to load heavier items at the base of the stand and lighter items at the top.

#### Contents

Four Way	Wheels	Grid Mesh	Joining	Large	Small	Small	Large	Small	Split	Allen
Base		Panels	Clips	Bolts	Bolts	Nuts	Washers	Washers	Washers	Key
2 Pieces	4	4	8	4	4	4	4	4	4	1

#### Instructions



Attach wheels to base



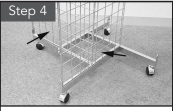
Position base pieces as shown.



Screw together base using large bolts, large washers and split washers. Tighten with allen key.



The connected pieces should look like this.



Position 2 panels on base...



...and join together at top with joining clip.



Screw panels to base with small nuts, bolts and washers.



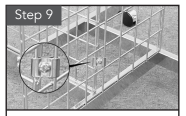
Add 3rd panel, join at top with joining clip.



Screw panel to base with small nut, bolt and washer.



Repeat steps 6 & 7 with 4th panel.



Use 4 joining clips to attach lower part of panels (completely unscrew to make joining easier).



Fully tighten all 8 joining clips with a screwdriver before finally adding your accessories & stock.

- Read these instructions thoroughly before commencing assembly & retain for future reference
- Before commencing assembly check that all components are included.
- Assembly should be undertaken by two competent people.
- Allow for adequate working space during assembly.
- Try to load heavier items at the base of the stand and lighter items at the top.