

NOVALOK

ADVANCING INNOVATION

SHEET 1.

ASSEMBLY INSTRUCTIONS

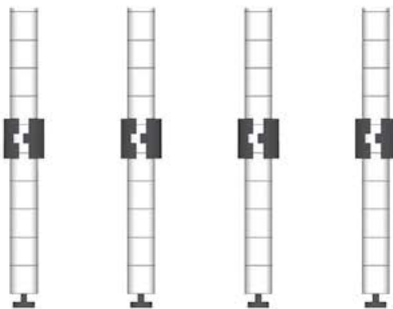
NOVATRUSS WIRE SHELVING

WIRE SHELVING

Novatruss Assembly

1. Working from the bottom level up. Snap one two-piece black connector sleeve into the groove on each four posts ensuring the wider base of the sleeve is at the bottom. Make sure each sleeve is at the same height. Note: Food safety regulations require the bottom shelf to be 200mm above the floor. **(Fig. 1)**

Fig. 1



Post

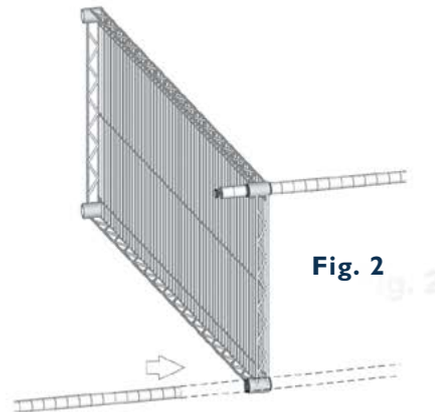


Two Piece Black connector sleeve



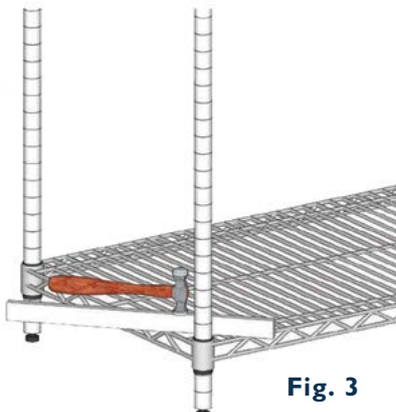
2. Slide each post into the corner slots of the shelf. Ensuring the top of post goes first. **(Fig. 2)**

Fig. 2



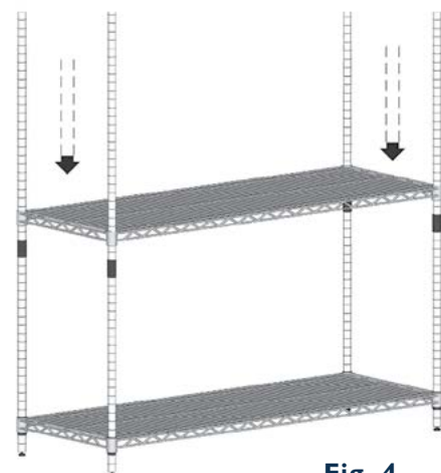
3. Softly tap the shelf down onto the black connector sleeves. Check to make sure the shelf is level. Note: When assembling the unit never strike the shelf directly with a hammer or other object. Instead use a rubber mallet or flat piece of wood to protect the finish before striking.. **(Fig. 3)**

Fig. 3



4. Assembling next levels; Snap the next set of black connectors at the desired height and repeat steps 2 & 3. **(Fig. 4)**

Fig. 4



WIRE SHELVING

Novatruss Assembly

5. Once unit is completed adjust the foot to ensure unit is level. (Fig. 5)

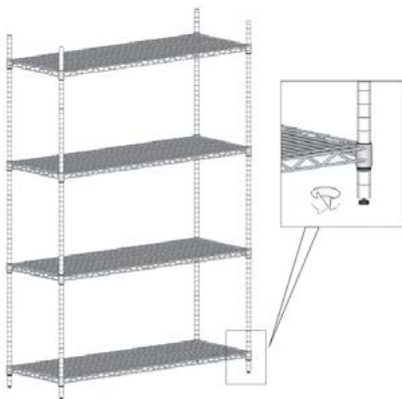


Fig. 5

6. To add a Novatruss bridge: Place 2 x 'S' Hooks next to each corner post on to each shelf level as shown. (Approx). (Fig. 6)

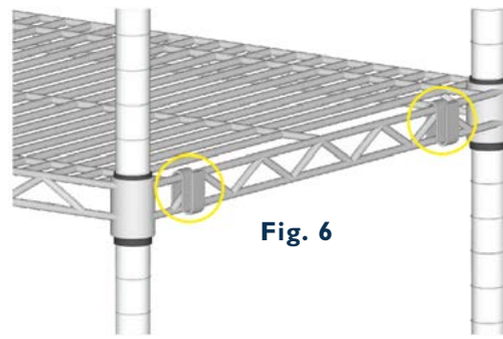


Fig. 6

7. Add one set of black connector sleeves to the two posts at the same height as existing levels. (Fig. 7)

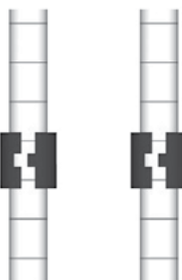


Fig. 7

8. Slide the two end posts into the corner slots of the shelf. Ensuring the top of the post goes first. (Fig. 8)

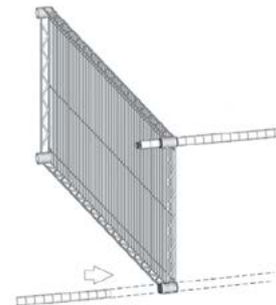


Fig. 8

9. Join bridge unit by softly tapping the shelf down onto the 'S' Hook. Note: When having a bridged unit, two posts are required only. (Fig. 9)



Fig. 9

Finished Unit