Assembly Sheet **BIGDUG GARAGE GALVANISED WIRE SHELVING**



COMPONENTS CHECK LIST:



(E) WIRE MESH DECK Quantity: 1 Per Level

(B) SIDE BEAM Quantity: 2 Per Level



UPRIGHT CONNECTOR Quantity: 8

 (\mathbf{C}) FRONT & BACK BEAM Quantity: 2 Per Level



 (\mathbf{D}) CENTRE SUPPORT Quantity: 1 1 Per Level

Loading Information

Max load

Per Shelf

Per Bav

Shelf load capacities

Weight capacity per shelf

These load charts relate to shelving layouts with the following specifications:

- Maximum upright height = 1800mm
- Single bays
- Similar distances (height) between levels
- Bays are positioned on a level floor
- For any other uses, please refer to your supplier for detailed loading capacities.

Maximum permitted shelf capacities are based on UDL⁺.

IF YOU ARE IN ANY DOUBT REGARDING LOAD CAPACITIES. PLEASE CONTACT YOUR SUPPLIER

[†]UDL = Uniformly Distributed Load

If you have any missing components please take note of the part name and contact your supplier.

300kg UDL

1200kg UDL

BiGDUG Garage Galvanisd Wire Shelving / Full Height Bay

Capacities are common for all standard shelf depths

Assembly Sheet

BIGDUG GARAGE GALVANISED WIRE SHELVING

