

## **NEW WAREHOUSE INSTALLATION**

Case Study



# PROJECT BRIEF

Salesperson: George Ives George@bristol-storage.co.uk

BSE UK were contacted and asked to provide Pallet Racking in an area for their new warehouse, along with a secure shelving area.

## LOCATION

Thornbury, Bristol.





## PRODUCTS USED

#### **Pallet Racking**

**Bay Details** 

Bay Type 1

4000mmh x 2700mmw x 1100mmd

3 no. beam levels per bay

Bay Type 2

4000mmh x 2700mmw x 1100mmd

2 no. beam levels per bay

Bay Type 3

4000mmh x 1350mmw x 1100mmd

2 no. beam levels per bay

**Finish** 

Beams - painted orange

Frames - pre galvanised



### **Layout Details**

1 no. single entry run comprising of 5 no. Bay Type 2 and 1 no. Bay Type 3 1 no. double entry run comprising of 4 no. Bay Type 1 back to back

1 no. single entry run comprising of 4 no. Bay Type 2

### **Anti-Collapse Mesh**

1 no. length of anti-collapse mesh 11,250mm length x 2650mm h This is to be added to the back of the single entry run comprising of 4 no. Bay Type 2



Angle Frame Mesh Partitioning 2.400m High

2" x 2" x 10g Mesh

1 - Run 5.700m to include 1 no. Single Door 900mm Wide

1 - Run 4.700m Long

### Warehouse shelving;

10 bays Warehouse Shelving 1830mmh x 1830mmw x 610mmd (each to

have 5 chipboard decked levels)

Finish

Beams - Orange

Uprights - Blue

#### **End Barriers**

2 no. End Barriers 2400mm length









