

# NBS SPECIFICATION FOR FLOOR TO CEILING 500 35MM HOLLOW FORM INDOOR HOARDING PANEL - 01.10.16

# **K30 Panel Partitions – KK Duraspan**

#### TYPE OF HOARDING

- 112 RE-LOCATABLE HOARDING SYSTEM: FLOOR TO CEILING 500
  - · Hoarding type: Temporary
  - Hoarding System:
  - Supplier: Hoarding Warehouse Limited

10-14 Ward Street, Bradford, West Yorkshire, BD7 3PR

Telephone: 0845 058 4999 Email: info@hoardingwarehouse.co.uk

www.hoardingwarehouse.co.uk

- Product reference: Floor to Ceiling 500
- Panel Type: Extruded PVC Panel Partition
- Panel Thickness: 35mm [50mm & 100mm on request to stabilise heights up to 5.5m)
- Panel Widths: 500mm
- Panel Material Source: Recycled
- Colour: White
- Fixings: Consult with Manufacturer, identifying hoarding height
- Partition height: As drawings 2500mm | 3000mm | 4000mm | bespoke on request
- · Partition abutments:
  - Top: Top Trim 35mm

Bottom: Trim 35mm

Deflection allowance: To Structural Engineer's Recommendation.

- Floor: 35mm Base Track Channel.
- · Partition joints:
  - Vertical: Interlocking Panels
  - Horizontal: 35mm H-Divider (if needed)
  - 90 Degree Corners: 50mm Corner Flashing
  - Non-90 Degree Corners: 50mm x 50mm Flexi Angle
- · Accessories: Flexi Angle at Window Reveals / Openings.

### **INSTALLATION**

#### 410 WORKMANSHIP GENERALLY

- Setting out: Plumb, true to line and level, and free from bowing, undulations and other planar distortions.
- · Joints: Align accurately with no lipping.
- · Stability: Fixes securely to horizontal scaffold bars at rear using special clips
- Moisture and thermal movement of framing/ panels: Make adequate allowance.

## 425 INSTALLING RE-LOCATABLE HOARDINGS

· Site dimensions: Check before installation. Give notice of discrepancies.

- Perimeter abutments: Accommodate deviations whilst maintaining partition system performance. Form make up/ closer pieces accurately around projections and features.
  Customisation: Do not cut or otherwise alter framing/ panels on site, except where shown on drawings.
  Intermediate joints in exposed frame members and trims: Keep to a minimum.