

NBS SPECIFICATION FOR FIRE RATED HALF HOUR (FR30) 100MM INDOOR HOARDING /PARTITION PANEL - 01.10.16

K30 Panel Partitions – Metal Faced Insulated Hoarding Panel

TYPE OF HOARDING

- 112 RE-LOCATABLE HOARDING SYSTEM: FIRE-RATED HALF HOUR 1200
 - Hoarding type: Temporary Partition
 - Supplier: Kwik-Klik Hoardings Limited
 - 10-14 Ward Street, Bradford, West Yorkshire, BD7 3PR Telephone: 01274 525 660 Email: <u>info@kwik-klik.co.uk</u> <u>www.kwik-klik.co.uk</u>
 - Product reference: Fire Rated Half Hour (FR30)
 - Panel Type: Fire-Rated infill partition
 - Panel Thickness: 100mm
 - Panel Widths: 1200mm
 - Panel Material Source: various
 - Colour: White | Grey / Other colours available
 - Fixings: Consult with Manufacturer, identifying hoarding height
 - Partition height: As site requirements
 - Partition abutments:
 - Top: Top Channel 100mm
 - Bottom: Bottom Channel 100mm
 - Deflection allowance: To Structural Engineer's Recommendation.
 - Floor: 100mm Base Track Channel.
 - Partition joints:
 - Vertical: Interlocking Panels
 - 90 Degree Ext Corners: 150mm x 50mm Ext Corner Flashing
 - 90 Degree Int Corners: 50mm x 50mm Int Corner Flashing
 - 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 within top and bottom channels
 - 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's half hour fire-rated performance. Form make up / close 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.