

## H-Panel Typical NBS Format

### **K13** RIGID SHEET FINE LININGS/PANELLING

To be read with Preliminaries/General conditions.

#### TYPE(S) OF LINING/PANELLING

### **160** UPVC FOODSAFE PANELLING TO WALLS

Background: New block work walls/existing stone walls/fairfaced block work/Brickwork/stud partition/tiles etc.

Panels:

Manufacturer and reference: to be supplied by:

Hygienik Systems Limited

Unit 10

Royds Enterprise Park

Future Fields

Beacon Road

Bradford

BD6 3EW

01274 355777 Contact Tony Doherty

[www.hygiene.com](http://www.hygiene.com)

Hygienik H Panel Class 0 / Class 1 Fire Rated UPVC Panels mechanically fixed Colour, White, Burgundy, and Bamboo

Thickness: 10mm – size: width 1220mm Height 2440, 3000, 4000mm

Method of fixing panels: mechanically fixed using aluminium carriers with snap in PVC cover strips (Cover strips installed after completion of flooring installation).

Components/Accessories: pre-formed 150 x 150 angle sections to all external and internal corners, UPVC Cill detail, Joint Details see drawing No's H105, H205, H305, H405

Included features: seal all round perimeter joints on completion with sealant as Specified BS 5889 "Food safe"

Hygienik H Panel Systems comply with E.E.C. regulations for hygiene in food production areas. Directive no 64/483 and the requirements as outlined in statutory instruments 454 and 805 (Food Hygiene).

#### PRELIMINARY/GENERAL REQUIREMENTS

##### PROTECTION:

Do not deliver components to site and do not remove protective packaging/ coverings until immediately before required for fixings.

Stack boards and panels flat on bearers and separated by spacers where necessary to prevent damage to or from projections.

Keep components and completed linings/panelling clean and dry, and protect from physical damage until Practical Completion.

##### ENVIRONMENT:

Do not start work specified in this section before building is weather tight, wet trades have finished their work and the building is well dried out.