## HPT Control 60 – Chill and Ambient

175mm and 200mm – Deflection Temperature Difference = 18°C

60 minute fire rated composite panels for use as internal walls and ceilings.

## PANEL DATA

## Cover width: 1155mm

| Panel<br>Thickness (mm) | Min. Panel<br>Length (m) | Max. Single Span<br>Wall Height * (m) | Max. Single Span<br>Ceiling * (m) | Thermal<br>Transmittance U<br>W/M <sup>2</sup> K *** | Deflection<br>Temp.<br>Difference * | Weight Kg/m2<br>(0.5/0.5) |
|-------------------------|--------------------------|---------------------------------------|-----------------------------------|--|-------------------------------------|---------------------------|
| 175                     | 2.0                      | 13.50                                 | 9.94                              | 0.11   | 18°C                                | 15.9                      |
| 200                     | 2.0                      | 14.49                                 | 10.30                             | 0.10   | 18°C                                | 16.9                      |

\* Max. Single wall spans (horizontal and vertical) are based on a combination of stress and deflection of 0.3kN/m2 with both walls and ceilings on a temperature difference (between internal and external environments) of 18°C, typically encompassing negative temperature zones (i.e. Freezers). For structural loadings beyond the above stated, consult HPT.

For specific Fire Rated spans, please refer to the HPT 'Fire Rating Matrix' document.

The stated temperature difference may be increased to allow for negative temperature zones (i.e. Freezers) however this will affect the stated spans above, refer to 'HPT Control 60 – Freezer' datasheet for further guidance.

Max. Single ceiling spans are based on 0.9kN/m2 point and 0.25kN/m2 UDL (HPT strongly recommend referring to our 'Ceiling Care' <u>document for greater detail</u>). Minimum bearing/support of 50mm at panel ends. Consult HPT for further information on permitted bearing loads and edge supports.

Panels are manufactured to bespoke lengths starting at the stated minimums above; maximum lengths stated may be increased upon referral to HPT up to a manufacturing capability limit of 15m\*\*

- \*\* HPT should be consulted on any panel lengths greater than the maximum stated in the above table due to the difficulties faced when handling and on installation.
- \*\*\* Calculated using the method required by the Building Regulations Part L2 (England & Wales) and Building Standards Part J (Scotland). Thermal transmittance based on λ mean = 0.02038 W/Mk.

## **MATERIALS - STEEL**

| Panel Finishes *   | Internal<br>Steel Face | External<br>Steel Face | Steel Substrate ** | Paint<br>Thickness μm<br>(nominal) | Laminate<br>Thickness µm<br>(nominal) |
|--------------------|------------------------|------------------------|--------------------|------------------------------------|---------------------------------------|
| Foodsafe Laminate  | 1                      | ~                      | 0.5mm<br>Z225 HDG  | -                                  | 120                                   |
| Foodsafe Polyester | ~                      | ~                      | 0.5mm<br>Z225 HDG  | 25                                 | -                                     |
| Primer/Liner       | ✓                      | ✓                      | 0.5mm<br>Z225 HDG  | 7-10                               | -                                     |

\* Other finishes available on request.

\*\* 0.7mm steel available on request (will increase weight).

## Facing Profile Options:

• 100 Rib • Smooth • Microrib (one face only)

## **INSULATION CORE**

PIR Polyisocyanurate closed cell insulation HCFC free zero ODP rated core.

| Panel Thickness                 | 175mm | 200mm |  |
|---------------------------------|-------|-------|--|
| Max. Thermal Temp. Difference * | 87°C  | 90°C  |  |

\* Temperature difference between internal and external environments.

## **PANEL JOINT**

Tongue and groove joint achieves excellent vapour resistance, hygiene seal, thermal and fire performance.

T: 0151 426 7171

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**CE** Rev: 1216-A Pg: 2/2

### **AIR LEAKAGE**

Panel joint air-tightness = 0.01 m3/m2/hr at 50 Pa when tested to EN 12114 in accordance with BS EN 14509: 2013.

## FIRE

#### **Reaction to fire:**

White Foodsafe Laminate (WFSL) faced panels have a reaction to fire according to EN13501-1 of: B, s2, d0. (50mm exclusion = B, s3, d0.) For fire specification on other panel finishes please contact HPT.

#### Fire resistance:

FM4880 Approved. LPCB LPS 1208 Cert:558a. Please refer to the HPT 'Fire Rating Matrix' document.

#### **ACOUSTICS**

All panels have a predicted figure weighted sound reduction Rw = 27 dB.

#### **QUALITY & DURABILITY**

HPT panels are manufactured from high quality materials, using state of the art production equipment to rigorous quality control standards (complying with an approved BS EN ISO 9001 QMS standard) ensuring long-term durability and service life.

### **GUARANTEES & WARRANTIES**

Please refer to HPT, typically up to 20 years product warranty available (dependant on application).



## PACKING

#### **Standard Packing**

HPT panels are stacked horizontally. Protective jiffy foam is laid between the ends of each panel. The entire pack is wrapped in protective polythene.

The number of panels in each pack depends on panel length and weight. Typical pack height is 1100mm.

| Panel Thickness       | 175mm | 200mm |
|-----------------------|-------|-------|
| No. panels/pack (max) | 5     | 4     |

Maximum pack weight is 1000kg. Each pack is labeled with project information and customer panel references.

### DELIVERY

All deliveries are by road transport to project site. Off loading & storage is the responsibility of the customer.

## SITE PROCEDURE

Panel care information and indicative drawings are available from HPT.

Hemsec Panel Technologies T: 0151 426 7171 www.hpt-panels.com