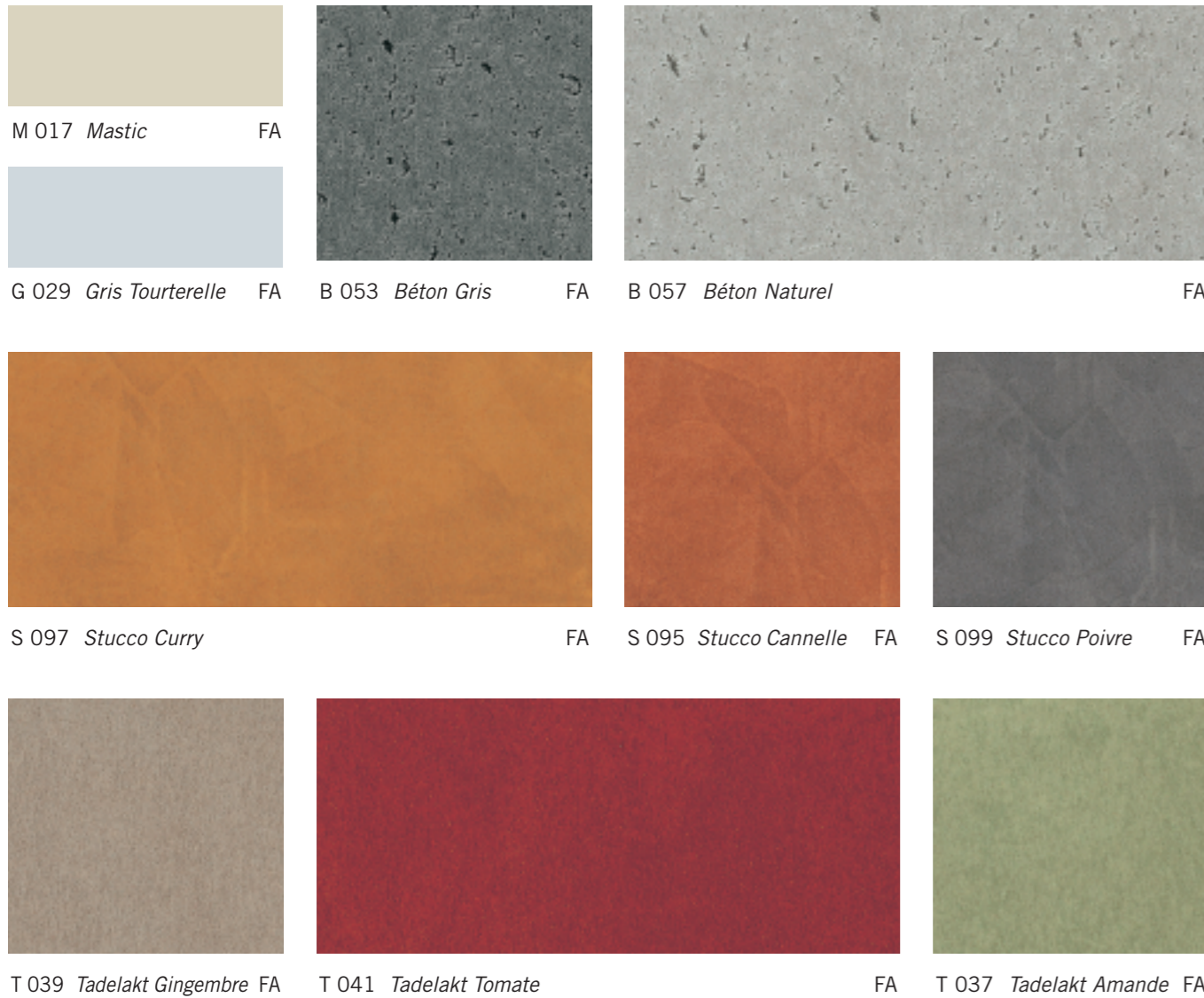


fast track range - 5 decors



other decors available



Rey Partitions Melamine faced plasterboard



- Specifically designed for modular partitions
- 30 decors to suit all environments
- Easy to install
- Fire classification suitable for use in high-rise buildings

Rey Partitions Melamine faced plasterboard

for partitions



A product developed and patented by Polyrey

decorative:

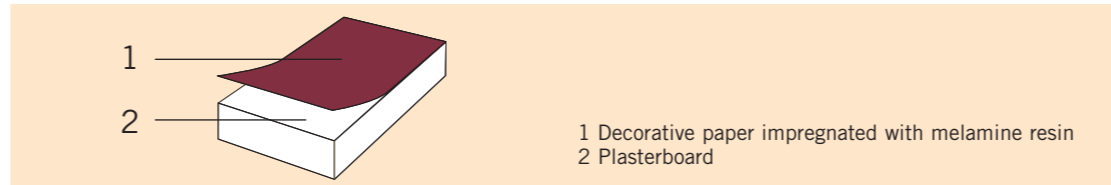
- 30 plain colours, woodgrains and false plain colours, specifically selected for partitions.
- the decorative quality for which Polyrey is renown.
- an eggshell finish which enhances the look of woodgrains and patterns.

Euroclass B-s1,d0 classification (equivalent to Class 0) and a low calorific value ensure the decorative partitions are suitable for use in all environments including:

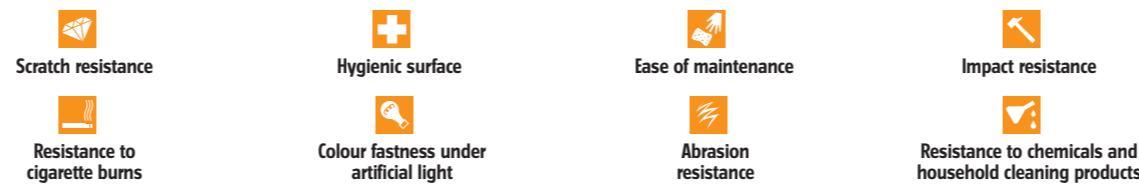
- high rise buildings (more than 28 metres high)
- public facilities which must adhere to strict rules and regulations (cinemas, theatres, shops, libraries, schools, restaurants, hospitals...)

easy to use :

- **easy** : the panels are installed and finished on site.
- **quick** : no need for shutdown on site during installation of the partitions.
- **clean** : installation is silent and dust-free.



technical data



Test method	Characteristics	Unit of measure	Grade	standard
			Thickness	12.5 mm
NF P72-302	Thickness tolerance	mm		+ 0.5 / -1
NF P72-302	Tolerance on length and width on squareness	mm mm/m		+ 0 / - 5 ≤ 3
NF EN 14323	Surface defects - spots - linear	mm ² /m ² mm/m ²		≤ 2 ≤ 20
NF EN 14323	Abrasion resistance	Not of revolution		Plain colours: (3)A Patterns: (1)
NF EN 14323*	Resistance to cracking	Class		≥ 3*
NF EN 14323	Scratch resistance	N		≥ 1.5
NF P72-302	Impact resistance (500 g ball)	Height of fall mm Diameter of imprint mm		500 ≤ 20
NF EN 14323	Stain resistance	Level		≥ 3
NF EN 14323	Colour fastness under artificial light	Grey scale		≥ 6
NF EN 13823	Fire classification	Euroclass		B-s1,d0 (Class 0)
EN ISO 1716	Maximum calorific value	MJ/m ²		10.72 **
NF P72-302	Density	Kg/m ³		680-730
NF P72-302	Dimensional stability	daN		Longitudinal: 90 Transverse: 22

Formaldehyde level:

- Formaldehyde emissions: NF in 717-2 1995:
- Gas value: Mg/m²H: 0.76 (average value) Test report: FR-68/07/055

Abrasion resistance	Resistance to cracking	Stain resistance	Colour fastness under artificial light
(1) = weak (2) = average (3) A and B= high (4) = very high	(1) = cracked (2) = significant change aspect (3) = slight cracking (4) = isolated cracking (5) = no cracking	(1) = superficial staining (2) = significant change in aspect (3) = moderate change (4) = slight change only visible under certain conditions (5) = no visible change	< 6 = weak 6 = average > 6 = high

* test conducted according to EN 14323 at a temperature of 40°C since the conditions of use for plasterboard must be less than 45°C.
** this value corresponds to the total value of the plasterboard which is much less than the 21MJ/m² maximum value for use in high-rise buildings.

Points to consider for installation

- Cutting panels: use gloves.
- Panoprey on plasterboard is not as flexible as standard plasterboard: it cannot be bent.

advantages

- B-s1,d0 classification
- Easy installation on site
- Easy to maintain
- Greater surface wear and tear than vinyl
- Has the same resistance to shock, impact, household cleaning and chemical products as Panoprey MFC

specific panels for modular partitions

- Ideal sheet sizes: 260 x 120 cm
300 x 120 cm

- Ideal thickness: 12.5 mm

Panoprey on plasterboard fast track range

5 decors readily available in 50 panel quantities.



Panoprey on plasterboard range:

In order to suit all environments, 30 additional decors are available subject to a minimum order quantity of 150 panels.

Polyrey UK Ltd

Victoria House
49 Clarendon Road
WATFORD WD17 1HP

Distributed by:

samples
express
information

Tel : + 44 (0) 1923 202700
E-mail : polyrey.uk@polyrey.com
Fax : + 44 (0) 1923 202729
Internet (24 h/24 h) www.polyrey.com

polyrey
A WILSONART COMPANY