

PROMACLEAR^{fi} 120

Fire Rated Glazing Screens & Doors

PROMACLEAR[®] 120 fire resisting systems use 5mm thick ceramic glass held in steel frames to provide light and vision whilst still meeting the requirements of Building Regulations for up to 2 hours integrity only fire rating. The glass is available in an attractive tinted colour, opaque or textured.

Packaging

- Supplied in sheet sizes of:
- **1** 1.22m x 2.438m
- **2** 0.914m x 1.829m
- **3** 0.914m x 2.428m

It can be cut in the factory or on site with standard glass cutting equipment.

Function

PROMACLEAR⁶ 120 can be used in single or multiple paned screens which include fully glazed single and pairs of doors. Integrity glass is generally only suitable where screens and doors are required between a tenancy and fire exit. Installation in either plasterboard or masonry walls is permitted.

Fire Performance

PROMACLEAR^a 120 has been successfully tested to AS 1530.4 1997 which complies with the requirements of BCA.



Advantages

Fire tested up to 2 hours (for over 2 hours contact Promat) Suitable for internal and external applications Lightweight and economical Narrow steel frame sections Single and pairs of fully glazed doors Safety glass upgrade Readily available, no long lead times Unaffected by temperature change

Thermal shock resistant (will not break if heated to 800"C and doused with cold water)



Installation

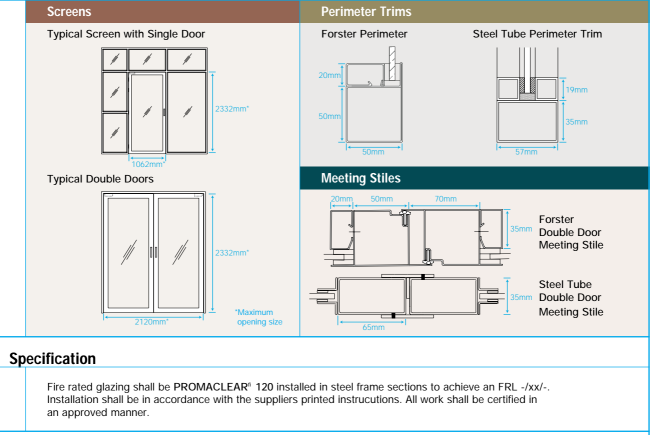
Steel frames, of the tested type, are prefabricated and installed prior to finishing trade work. The glazing is installed by specialised subcontractors or glazing subcontractors after all other trades have finished their work.

The installation instructions must be followed accurately and adhered to. All door hardware must be as per the tested prototype or must be approved before use.

For a full set of applications notes contact Promat.

General Technical Information			
Weight per M ²	15kgs	Thermal conductivity (25°C, Kcal/m.hr.°C)	1.54
Thickness	5mm	Specific gravity (kg/m ³)	12.6
Mean thermal expansion coef.(10-7/°C, 30-750°C)	-4	Index of refraction (NP)	1.54
Specific heat (25°C, cal/g)	0.19		

Typical Layout



Important Notes

Promat product data sheets and health and safety data sheets are regularly reviewed and are available on request. The successful use of this product is dependent on a number of factors. As the information contained in this literature can only be of a general nature, it is advisable to consult our technical department if there is any doubt about the correct use of this product in a particular application. Our technical representatives and advisors are available to provide further technical and commercial assistance.

PROMACLEAR[®] 120 Fire Rated Glazing is manufactured under a quality management system certified in accordance with ISO 9002.

The Promat Asia Pacific Network Your local Promat supplier Regional Headquarters, Malaysia China Indonesia egional Headquarters, Malaysia Promat International (Asia Pacific) Ltd. 7E Jalan 1/57D Off Jalan Segambut 51200 Kuala Lumpur Tel: (60-3) 6250 2880 Fax: (60-3) 6250 1159 Fax: 60-31 6250 1159 (62-21) 690 0096 Tel Beijing Tel: (86-10) 6460 4851 Fax: (62-21) 691 0969 Fax: (86-10) 6460 5297 <u>Malaysia</u> Tel: (60-3) 6250 2880 Fax: (60-3) 6250 1158 Shanghai Tel: (86-21) 6249 6205 Fax: (86-21) 6374 8619 Email: promat@po.jaring.my Philippines Tel: (63-2) 751 6981 Fax: (63-2) 751 6980 Guangzhou Tel: (86-20) 8189 9286 Australia Sydney Tel: 1800 30 20 20 Fax: (61-2) 9630 0258 Fax: (86-20) 8189 9286 <u>Singapore</u> Tel: (65) 294 9689 Fax: (65) 294 9783 Hong Kong Tel: (852) 2836 3692 Fax: (852) 2834 4313 Adelaide Tel: 1800 30 20 20 <u>The Promat</u> Asia Pacific Website Fax: (61-8) 8352 1014 India Melbourne Tel: (91-11) 643 2568 Tel: 1800 30 20 20 Fax: (61-3) 9645 3844 Fax: (91-11) 646 4006