Welcome...

For over 28 years Camden Group has been at the forefront of technology, manufacturing a comprehensive range of PVCu Windows, Doors, Conservatories and Sealed Glass Units.

All products are made to the highest standards using quality materials, secure hardware and advanced manufacturing techniques.

Camden Group is accredited to:

BS 7950 & 7412 - Enhanced Security PAS 23/24 & Secured by Design

Panel Door Features...

- Manufactued from PVC, with Styrofoam and MDF inner layers
- High security, multi-point locking systems as standard
- Glass units are internally glazed for extra security
- Low maintenance clean using water and washing-up liquid
- Camden 10 Year Guarantee on all white and coloured panels
- Excellent thermal insulation and weather resistant properties
- Durability PVC will not warp, rot or corrode
- Longer lasting performance than timber doors

Door Colour Options...



Backing Glass Options...

Our panel range and sidelight options are available with the following backing glass options...



Other Door Styles...



French Doors

With two openings, French doors are ideal for both interior and exterior use and allow unrestricted access.



Special Doors

Door frames can be manufactured to any shape or size. Matching shaped sidelights/fanlights also available.



Stable Doors

Similar to a traditional stable door: sash in top half can open whilst the bottom remains closed.

Camden Group

4-7 Steeple Industrial Estate, Antrim, Northern Ireland, BT41 1AB

UK Tel: 028 9446 2419 **UK Fax**: 028 9442 8138 **ROI Tel**: 048 9446 2419 **ROI Fax**: 048 9446 4002



Secured by Design

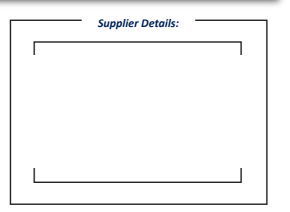


Police Preferred Specification

The manufacturer reserves the right to cl

The manufacturer reserves the right to change the information in this flyer without prior notice.

Copyright © 2011 Camden Group.





Panel Door Collection... Bestsellers Range

Athens - F1B4

Amsterdam - K1L

Athens - F1B1

Athens - F1B3

Amsterdam - K1B3 Amsterdam - K1B1

Panel Door Collection... Bestsellers Range

