

Boston 44mm Composite Door (FPI22)



Maximum sizes includes standard threshold and cill

Minimum sizes include low threshold and cill

Min Width	Max Width
819mm	1023mm
Min Height	Max Height
2014mm	2148mm

1 DOOR COLOURS

Exterior colour with white on the inside



RAL9003 RAL5011 RAL6009 RAL3011 RAL9005 RAL7016

2 FRAME COLOUR OPTIONS ONE COLOUR

Same colour on inside and outside



White

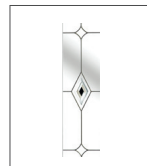
TWO COLOUR

Exterior frame colour with white on the inside

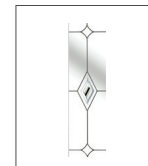


RAL7016

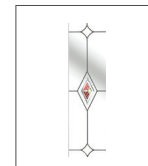
3 GLAZING OPTIONS



Argot Black and White



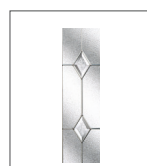
Argot Butterscotch



Argot Red



Etch



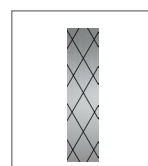
Finesse



Lyrical



Motif



Diamond Lead



Rectangular Lead

4 FURNITURE HARDWARE OPTIONS AS STANDARD

The door comes with the standard door furniture pack which has various options (see below).

Modern Handle



Pad Handle



LETTERBOX



Chrome



Gold



Black



White

Boston 44mm Composite Door (FPI22)

TECHNICAL FEATURES

Construction	High density polyurethane thermally insulated core.
Material	GRP
Finish	3.6mm GRP woodgrain texture moulded skin – Yes Smooth not available
Rebate	Flush single rebate weatherproof seal
Frame	70mm deep uPVC bevelled frame
Opening	Both in or out of the home
Locking system	Bi-directional multipoint locking mechanism
Lock rating	3* Euro Cylinder
Cylinder Guard	No
Test standard	Latest PAS 24:2016 security and weatherproof standards

GLAZING OPTION

Double	Yes
Triple	No
Side panels and Fanlights	Matching glazing options available
U values	1.6
Door Energy rating	N/A
Trickle ventilation	No
Secured by Design	Yes

ADDITIONAL ACCESSORIES AVAILABLE AS OPTIONS

Fishing guard	Yes
Internal colour	White
External colour	Chrome, Gold, Black
Door chain	Chrome Gold
Hinge colours	Chrome, Gold, White and Black
SmartLock Available	Yes
Cat Flap	No

THRESHOLD

 (property dependent ask surveyor for details)

Full frame	Yes
Low frame	No
Aluminium	Yes
Letterbox positioning	Middle
Number of Keys	3

GUARANTEE

10 years – whole door including glazing, colour finish, hinges, locking mechanism and installation