



CARAPACE JOINERY

Security fittings/Security joinery

Our wide range of bulletproof fittings allows you to secure your premises.

The components in the **CARAPACE range** are available in fixed/opening, hinged/sliding, glazed/opaque, door/window configurations.

From bulletproof levels **FB4 to FB7** and burglar-proof levels **CR3 to CR4**, we custom-make joinery to secure your buildings.

It is also possible to integrate these joinery products into modular buildings.



Bulletproof



Burglar-proof

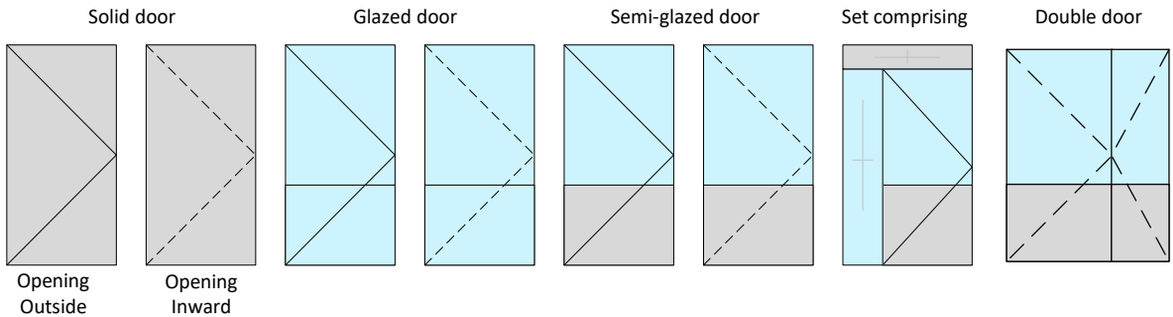


Made in France

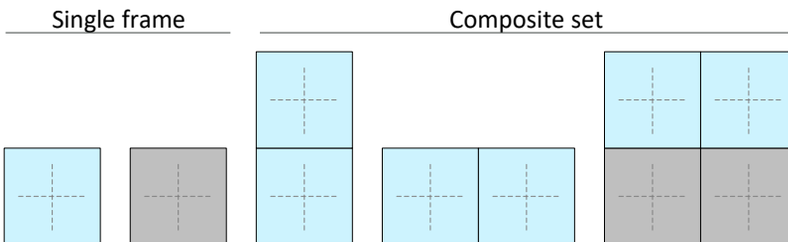


Complete bulletproof and burglar-proof catalogue
Contact us

Possible door configurations



Possible frame configurations



Filling: - Glazed - Opaque



Detailed description

Bulletproof design

Model	Profile	Thickness	Door Number of panels Opening	Fixed	Sliding	Thermal break	Bulletproof classification of the profile EN 1522	Classification classification EN 1627	Classification bulletproof of glazing EN 1063
CARAPACE FB3	Aluminium	58mm	1V Internal/Ext ernal	Yes	-	-	FB3	-	BR3-S BR3-NS
FB3 Iso SHELL	Alu	90mm	1V Int. / Ext.	Yes	-	Yes	FB3	-	BR3-S BR3-NS
FB4 SHELL	Aluminium	58mm	1V Int. / Ext.	Yes	-	-	FB4	-	BR4-S BR4-NS
FB4/CR4 Iso SHELL	Alu	90mm	1V Internal/Ext ernal	Yes	-	Yes	FB4	CR4	BR4-S BR4-NS
FB5 SHELL	Aluminium	63mm	1V/2V Internal/Ext ernal	Yes	-	-	FB5	-	BR5-S BR5-NS
FB6 Iso SHELL	Alu	92mm	-	Yes	-	Yes	FB6	-	BR6-S BR6-NS
FB6/CR4 Iso SHELL	Aluminium	92mm	1V	Yes	-	Yes	FB6	CR4	BR6-S BR6-NS
FB7 SHELL	Steel	113mm	1V/2V Internal/Ext ernal	Yes	Yes	-	FB7	-	BR7-NS

Burglar-proof design

Model	Profile	Thickness	Door Number of leaves Opening	Fixed	Sliding	Thermal break of thermal bridge	Classification Burglar-proof EN 1627	Classification burglar resistance of glazing EN 356
CARAPACE CR3	Aluminium	58mm	1V Int. / Ext.	Yes	-	-	CR3	P5A
CR3 Iso SHELL	Aluminium	90mm	1V Int. / Ext.	Yes	-	Yes	CR3	P5A
CARAPACE CR4	Aluminium	58mm	1V Internal/Ext ernal	Yes	-	-	CR4	P6B
CR4 Iso SHELL	Aluminium	90mm	1V Int. / Ext.	Yes	-	Yes	CR4	P6B

Burglar-proof design

- Guard post
- Facade
- Counter
- Guardhouse, modular building

- Watchtower
- Shield
- Airlock



Information note

- To optimise the uniformity of resistance in the area where the document pass-through is to be installed, ensure that the materials in which it will be integrated have mechanical strength and/or bulletproof and/or fire-resistant properties at least equivalent to those of the materials used to construct the document pass-through.
- It is important to ensure that the equipment can be easily removed in the event of future maintenance.

Work to be carried out by the customer

- Installation of equipment
- ...

Avertissements

Document non contractuel.
Les enfants doivent être maintenus sous surveillance d'un adulte. Le client doit s'assurer du bon respect des réglementations lui incombant.
Dans un souci permanent de suivi technologique de ses produits, BOLLORÉ se réserve le droit de modifier, supprimer, cette fiche produit sans préavis.

Bolloré Protection S.A.S

Tel. : +33 (02) 40 77 82 82
Email : commercial@bollore.fr

14 rue Pasteur – PA du Ragon
44 119 Treillières – France
SIRET : 305 419 897 00031
APE 2630Z – TVA IC FR31 305 419 897 – 305 419 897 RC Nantes