

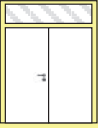

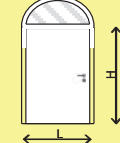
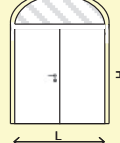


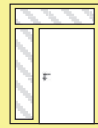
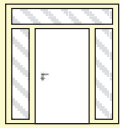


Example Design Options For Sidelights and Transom Windows

FRAMES FANLIGHTS SIDELIGHTS												
		with fanlight	with fanlight	with fanlight	with fanlight	round arch fanlight	round arch fanlight	sidelight with glazing	double sidelight with glazing	sidelight + fanlight	double sidelight + fanlight	
		• Dark brown • Black (extra price) • White (extra price) • Grey (extra price)	• RAL (extra price)	• Dark brown • Black (extra price) • White (extra price) • Grey (extra price)	• RAL (extra price)	• Dark brown • Black (extra price) • White (extra price) • Grey (extra price)	• Dark brown • Black (extra price) • White (extra price) • Grey (extra price)	• Dark brown • Black (extra price) • White (extra price) • Grey (extra price)	• Dark brown • White (extra price) • Grey (extra price) • Black (extra price)	• Dark brown • White (extra price) • Grey (extra price) • Black (extra price)	• Dark brown • White (extra price) • Grey (extra price) • Black (extra price)	• Dark brown • White (extra price) • Grey (extra price) • Black (extra price)
		Reference	Mod. 01/SM	Mod. 01/SP	Mod. 02/SM	Mod. 02/SP	Mod. 01/SA	Mod. 02/SA	Mod. 01/FL	Mod. 02/2FL	Mod. 03/FLS	Mod. 04/2FLS
Subframe type		standard 2009	standard 2009	standard 2009	standard 2009	type RIBORDATO	type RIBORDATO	type RIBORDATO	type RIBORDATO	type RIBORDATO	type RIBORDATO	
Frame type		"assembled" type	"welded" type "pegaso"	"assembled" type	"welded" type "pegaso"	"welded" type	"welded" type	"welded" type	"welded" type	"welded" type	"welded" type	
Rubber gasket on frame		Standard	Standard	Standard	Standard	on request	on request	on request	on request	on request	on request	
Gasket between frame/wall (optional) (for vertical sides only)		self adhesive	self adhesive	self adhesive	self adhesive	n/a	n/a	self adhesive	self adhesive	self adhesive	self adhesive	
ACOUSTIC INSULATION		Rw = 28 dB	Rw = 28 dB	Rw = 28 dB	Rw = 28 dB	Rw = 28 dB	Rw = 28 dB	Rw = 28 dB	Rw = 28 dB	Rw = 28 dB	Rw = 28 dB	
BURGLARPROOF CLASS (certification unvalid)		0	0	0	0	0	0	0	0	0	0	
THERMAL INSULATION	BASE Weatherstrip											
	KIT "A" (03) Acoustic weatherstrip KIT "A" (04) Ulisse Sill											
	KIT "B" (05) Acoustic weatherstrip KIT "B" (06) Ulisse Sill											
AIR, WATER, WIND TIGHTNESS	BASE KIT "A" (03), KIT "B" (05)		npd	npd	-	-	npd	-	npd	npd	npd	
	Ulisse Sill KIT "A" (04), KIT "B" (06)		CLASS 4 - C5 - 7A	CLASS 4 - C5 - 7A	-	-	npd	-	npd	npd	npd	
	Bottom type 1 / 2 / 2 w/step, Swiss sill, A.V. Sill		npd	npd	npd	npd	npd	npd	npd	npd	npd	