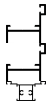















## PLANO DE CORTE

### Maxim-ar com Peitoril fixo - Suprema - (1,388 L) x (1,099 A)











	PERFIL	QTD	MED	RF	GRAU	TIPO	CODIGO
	SU-079	2	1,388	L	45°	BRANCO	S/ID
	SU-079	2	1,099	A	45°	BRANCO	S/ID
	SU-086	1	1,355	L	45°	BRANCO	S/ID
	SU-292	1	1,351	L	45°	BRANCO	S/ID
	SU-292	1	1,356	L	45°	BRANCO	S/ID
	SU-292	1	0,713	A(PIC)	45°	BRANCO	S/ID
	SU-292	1	0,718	A(PIC)	45°	BRANCO	S/ID
	SU-276	1	1,388	L	90°	BRANCO	S/ID
	SU-082	2	1,296	L	90°	BRANCO	S/ID
	SU-084	1	1,358	L	90°	BRANCO	S/ID
	SU-081	2	0,310	A(C)	90°	BRANCO	S/ID
	SU-102	1	1,296	L	90°	BRANCO	S/ID
	SU-102	2	0,648	L	90°	BRANCO	S/ID
	SU-102	2	1,000	A	90°	BRANCO	S/ID

#### TIPOLOGIA

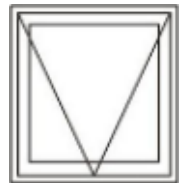


Peitoril: 0,750  
QTD: ( 01 X )

### Maxim-ar 1 Folha 45° 90° - Suprema - (0,600 L) x (0,999 A)











	PERFIL	QTD	MED	RF	GRAU	TIPO	CODIGO
	SU-079	2	0,600	L	45°	BRANCO	S/ID
	SU-079	2	0,999	A	45°	BRANCO	S/ID
	SU-081	2	0,963	A	90/45	BRANCO	S/ID
	SU-081	1	0,572	L	45°	BRANCO	S/ID
	SU-082	1	0,507	L	90°	BRANCO	S/ID
	SU-276	1	0,600	L	90°	BRANCO	S/ID
	SU-102	2	0,891	A	90°	BRANCO	S/ID
	SU-102	2	0,507	L	90°	BRANCO	S/ID
	CL-006	4	0,023	-	90°	NATURAL	S/ID
	CL-011	8	0,023	-	90°	NATURAL	S/ID

#### TIPOLOGIA

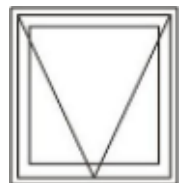


QTD: ( 01 X )

### Maxim-ar 1 Folha 45° 90° - Suprema - (0,589 L) x (0,598 A)

	PERFIL	QTD	MED	RF	GRAU	TIPO	CODIGO
	SU-079	2	0,589	L	45°	BRANCO	S/ID
	SU-079	2	0,598	A	45°	BRANCO	S/ID
	SU-081	2	0,562	A	90/45	BRANCO	S/ID
	SU-081	1	0,561	L	45°	BRANCO	S/ID
	SU-082	1	0,496	L	90°	BRANCO	S/ID
	SU-276	1	0,589	L	90°	BRANCO	S/ID
	SU-102	2	0,490	A	90°	BRANCO	S/ID
	SU-102	2	0,496	L	90°	BRANCO	S/ID
	CL-006	4	0,023	-	90°	NATURAL	S/ID
	CL-011	8	0,023	-	90°	NATURAL	S/ID












#### TIPOLOGIA



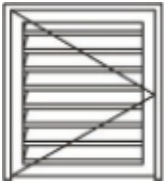
QTD: ( 01 X )

PLANO DE CORTE

Abrigo de Giro com veneziana 1 Folhas - Suprema\*\*R - (0,690 L) x (0,510 A)



	PERFIL	QTD	MED	RF	GRAU	TIPO	CODIGO
	SU-279	1	0,690	L	45º	BRANCO	S/ID
	SU-279	1	0,510	A	45/90	BRANCO	S/ID
	SU-279	1	0,510	A	90/45	BRANCO	S/ID
	SU-111	2	0,624	L	45º	BRANCO	S/ID
	SU-111	2	0,470	A	45º	BRANCO	S/ID
	25-548	2	0,470	A	90º	BRANCO	S/ID
	SU-108	2	0,524	L	90º	BRANCO	S/ID
	SU-108	2	0,346	A	90º	BRANCO	S/ID
	US-285	7	0,516	L	90º	BRANCO	S/ID
	CL-011	16	0,021	-	90º	NATURAL	S/ID
	CL-006	8	0,021	-	90º	NATURAL	S/ID
	CL-011	4	0,029	-	90º	NATURAL	S/ID
	CL-006	2	0,029	-	90º	NATURAL	S/ID

TIPOLOGIA



QTD: ( 01 X )

QUADRO FIXO 1 MÓDULO - Temperado - (1,367 L) x (1,093 A)

	PERFIL	QTD	MED	RF	GRAU	TIPO	CODIGO
	LK-009	2	1,367	L	90º	BRANCO	S/ID
	LK-009	2	1,093	A	90º	BRANCO	S/ID

TIPOLOGIA



QTD: ( 01 X )