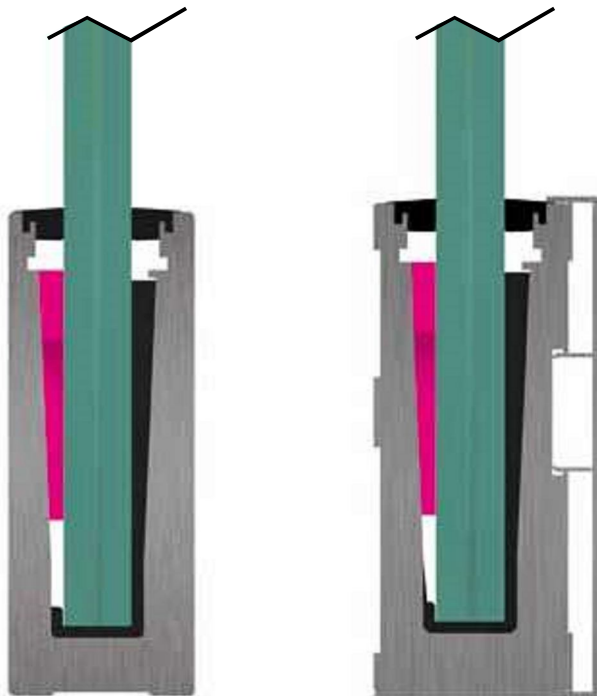


carico di progetto design load	2 kN
carico di rottura ultimate strength	3,5 kN



È la naturale evoluzione del modello Classic. Ideale per abitazioni private, bar, ristoranti e per la maggior parte dei luoghi pubblici, grazie all'aumentata resistenza al carico. Oltre al classico sistema di fissaggio è dotato di un brevettato sistema distanziatore per vetri che ne aumenta la solidità.

Its "Classic" model evolution, thanks to high load resistance, is perfect for private housing, cafés, restaurants, and most any public spaces. Not only does it have the usual fastening system, but it is also characterised by a distancing patented system for glass which empowers its solidity.

I profili sono forniti di:

- tappi di chiusura
- distanziali da inserire alla fine di ogni vetro
- distanziali da applicare alla base dei profili per favorire lo scorrimento dei liquidi.
- kit di cunei di fissaggio in materiale sintetico
- guarnizioni di chiusura in gomma per vetri di vari spessori indicati in tabella

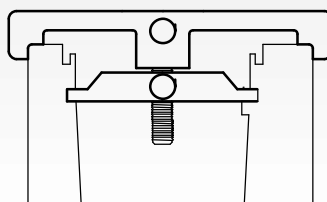
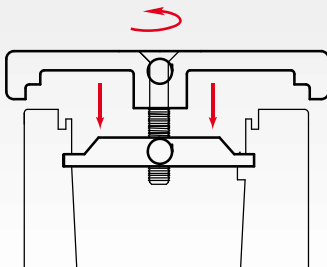
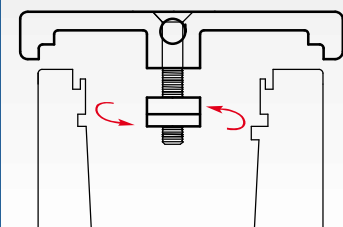
Profiles are provided with:

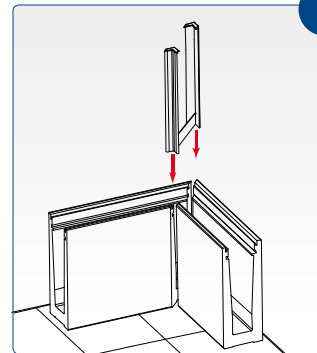
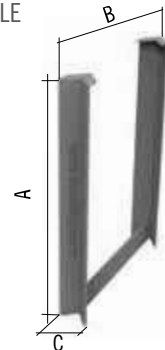
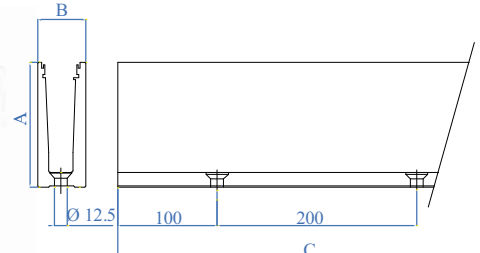
- closure tops
- spacers to insert at the end of each glass
- spacers to apply at the base of each profile to support fluids flow
- fastening wedges kits in synthetic material
- rubber closure seals for various glass thickness, as in the chart

I Distanziali inseriti alla fine di ogni vetro garantiscono una maggiore sicurezza e stabilità del profilo nel tempo. Evitando possibili movimenti, i distanziali permettono una maggiore aderenza profilo-vetro

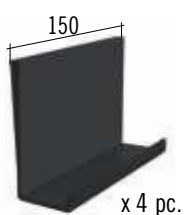
Spacers, which are inserted at the end of each glass, guarantee more safety and stability to the profile. They allow a better adherence between glass and profile, while preventing any movement.

E1800240



PROFILO 2 kN A PAVIMENTO
2 kN FLOOR FIXING PROFILE

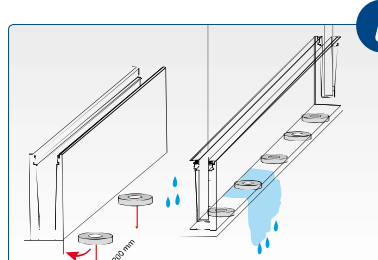
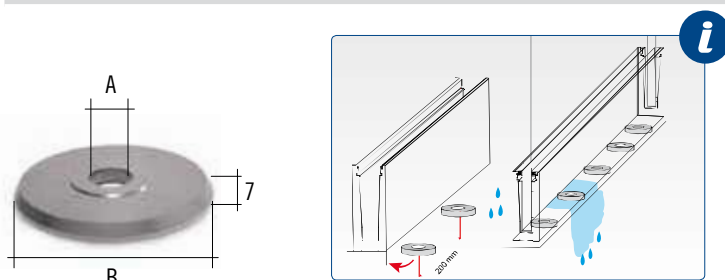
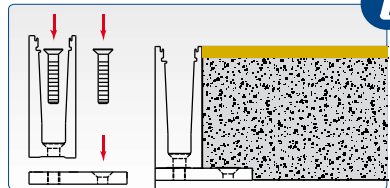
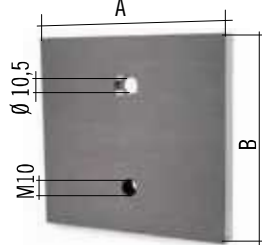
ALUMINIUM	A	B	C	AISI316	A	B	C
E1800130	125 mm - 4 59/64"	48 mm - 1 57/64"	3000 mm - 9' - 10"	E1999001	125 mm - 4 59/64"	78 mm - 3 1/16"	15 mm - 19/32"



Kit di fissaggio per parapetto di 1 mt.
Fixing kit for 1 meter baluster

PLASTIC	Spessore vetro Glass thickness
E1804600	12,76 mm - 1/2"
E1807600	13,52 mm - 13,52"
E1808600	15 mm - 19/32"
E1809600	16,76 mm - 21/32"
E1805600	17,52 mm - 11/16"
E1806600	20,76 - 21,52 mm - 3/4" - 7/8"

ALUMINIUM	A	B
E1800215	125 mm - 4 59/64"	48 mm - 1 57/64"

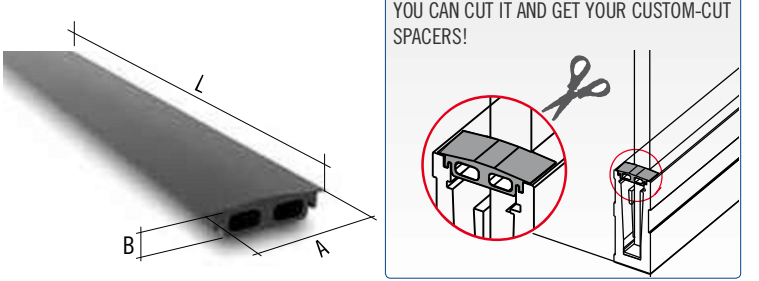


ALUMINIUM	A	B
E1800350	Ø 20 mm - 3/4" dia.	Ø 48 mm - 1 57/64" dia.

IRON - ZINC	A	B
E1800360	100 mm - 3 15/16"	100 mm - 3 15/16"



RUBBER	Spessore vetro Glass thickness	L
E1804620	12,76-13,52 mm e/and 15 mm - 1/2" - 13,52" - 19/32"	30 mt. - 100'
E1803620	16,76 mm e/and 17,52 mm - 21/32" - 11/16"	30 mt. - 100'
E1806620	20,76 e 21,52 mm - 3/4" and 7/8"	30 mt. - 100'



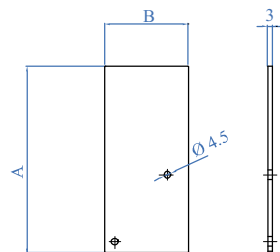
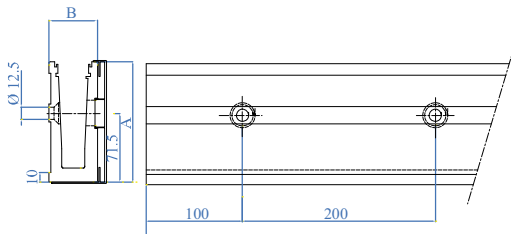
RUBBER	A	B	L
E1999004	45 mm - 1" 25/32	10,5 mm - 25/32"	500 mm - 1' 7" 11/16"

AISI316	A	B
E1800240	58 mm - 2 9/32"	15 mm - 19/32"

• GLASS U 2kN

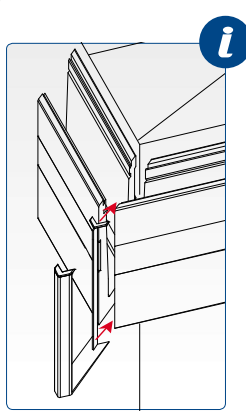
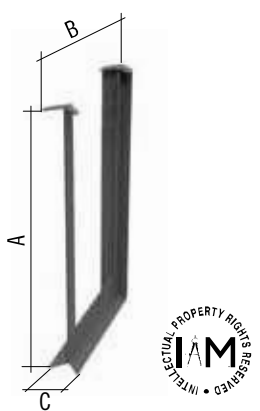
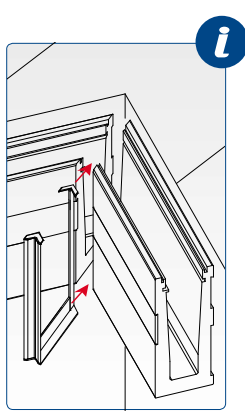
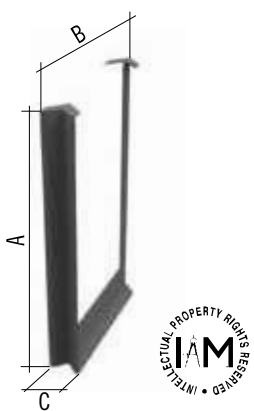


PROFILO 2 kN A PARETE
2 kN WALL FIXING PROFILE

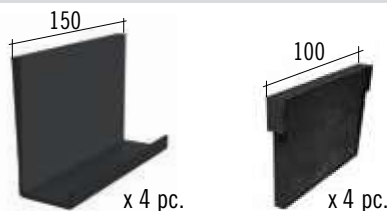


ALUMINIUM	A	B	C
E1800140	125 mm 4 59/64"	50 mm 2"	3000 mm 9' - 10"

ALUMINIUM	A	B
E1800216	128 mm 5 1/32"	58 mm 2 9/32"



AISI316	A	B	C
E1999002	127 mm 5"	79 mm 3 1/8"	15 mm 19/32"



Kit di fissaggio per parapetto di 1 mt.
Fixing kit for 1 meter baluster

AISI316	A	B	C
E1999003	127 mm 5"	78 mm 3 1/16"	15 mm 19/32"

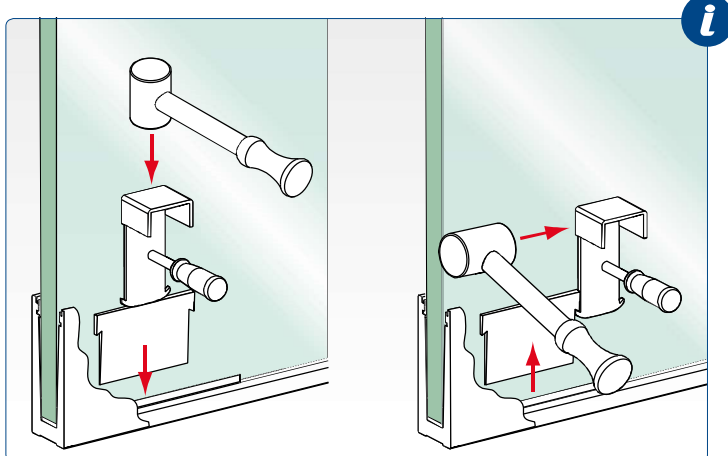


PLASTIC	Spessore vetro Glass thickness
E1804600	12,76 mm - 1/2"
E1807600	13,52 mm - 13,52"
E1808600	15 mm - 19/32"
E1809600	16,76 mm - 21/32"
E1805600	17,52 mm - 11/16"
E1806600	20,76 - 21,52 mm - 3/4" - 7/8"

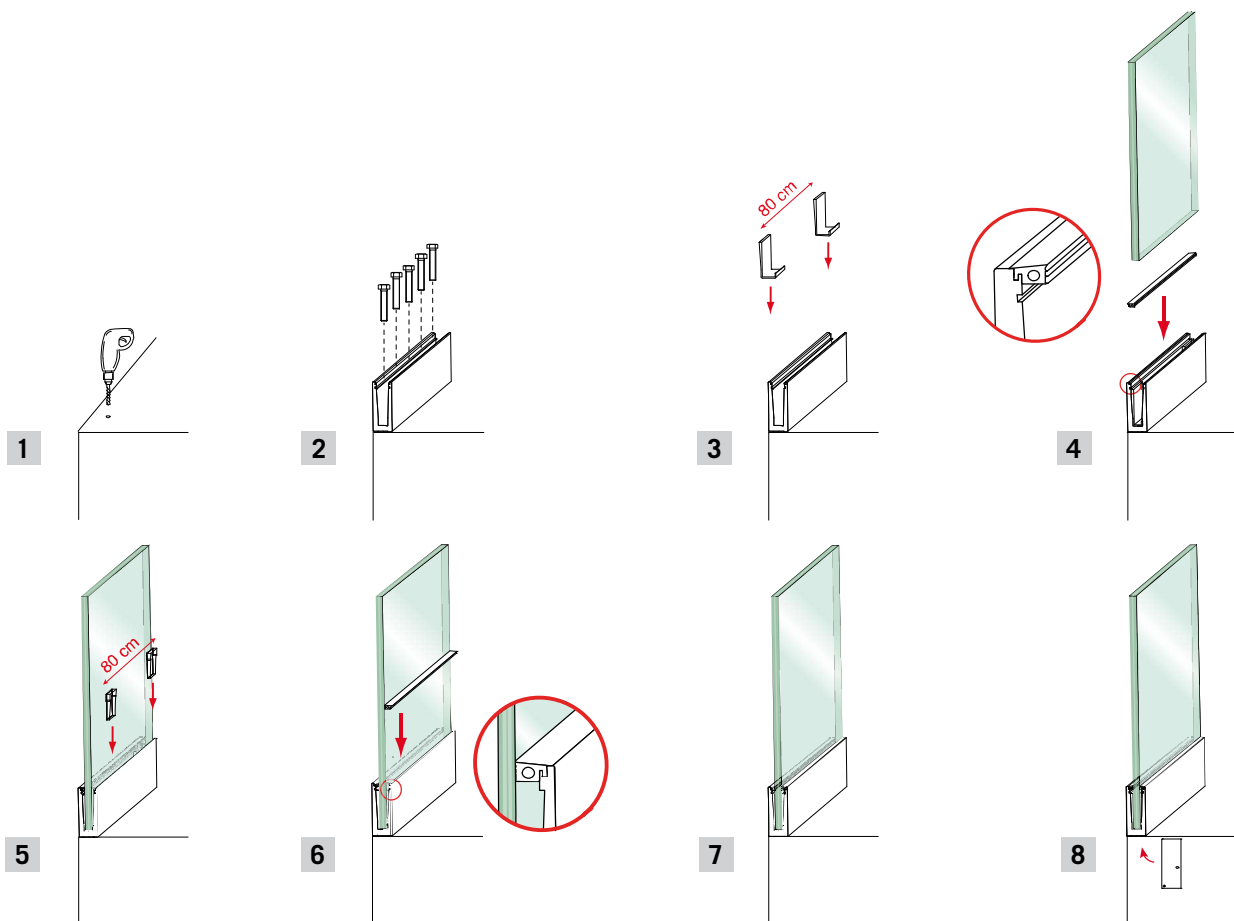
Descrizione Description	
E40588	Strumento per l'inserimento e l'estrazione dei cunei dal profilo Tool for insertion and removal of the wedges from the profile



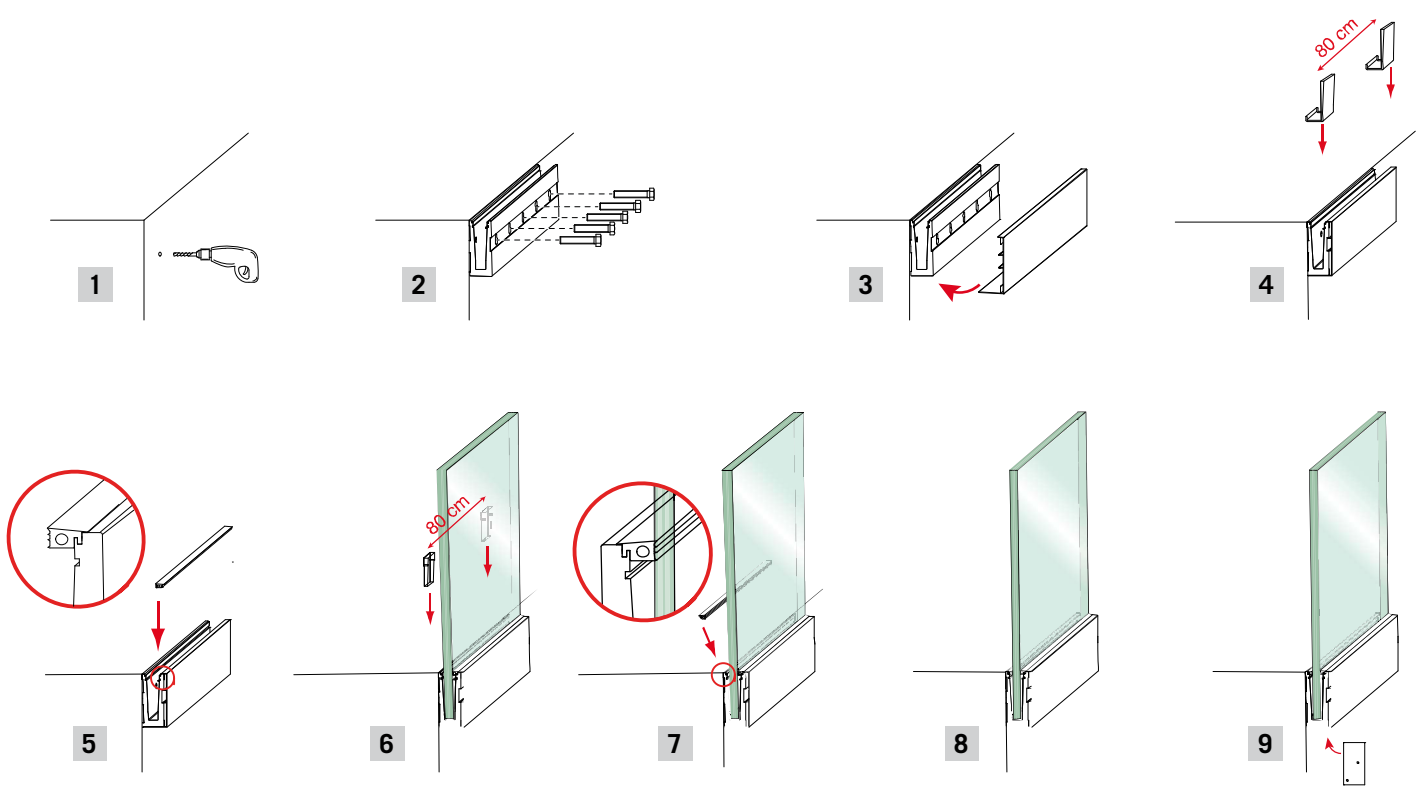
RUBBER	Spessore vetro Glass thickness	L
E1804620	12,76-13,52 mm e/and 15 mm - 1/2" - 13,52" - 19/32"	30 mt. - 100'
E1803620	16,76 mm e/and 17,52 mm - 21/32" - 11/16"	30 mt. - 100'
E1806620	20,76 e 21,52 mm - 3/4" and 7/8"	30 mt. - 100'

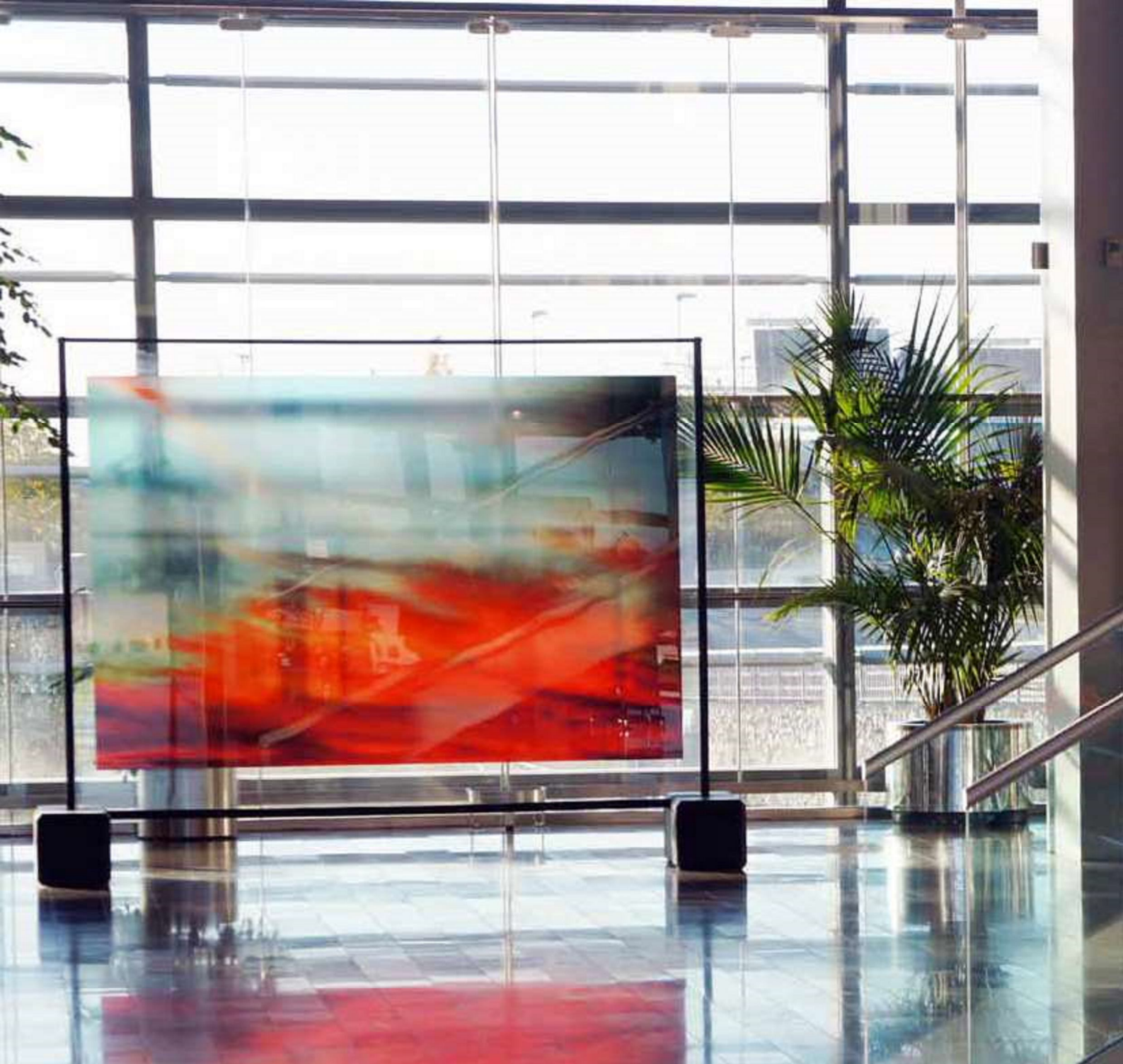


INSTALLAZIONE A PAVIMENTO - FLOOR ANCHORAGE INSTALLATION



INSTALLAZIONE A PARETE - WALL ANCHORAGE INSTALLATION





CONDIVIDI LE IMMAGINI DEI TUOI PROGETTI
SULLA NOSTRA PAGINA FACEBOOK:
MOSTRA A TUTTI LA TUA CREATIVITÀ!

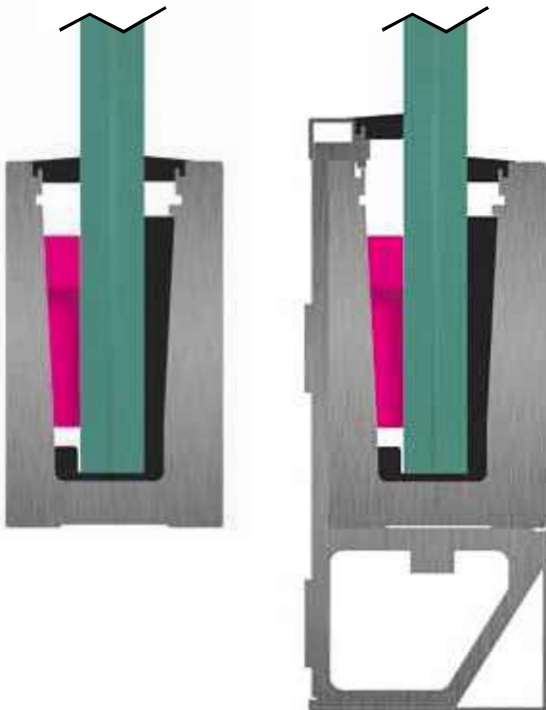
SHARE YOUR PROJECTS' PICTURES
ON OUR FACEBOOK PAGE
SHOW EVERYONE YOUR CREATIVITY!



www.facebook.com/iamdesign.Innovation.architectural.metal



carico di progetto design load	3 kN
carico di rottura ultimate strength	4,5 kN



Progettato specificatamente per luoghi pubblici ad alta frequentazione come stadi, musei, centri commerciali, teatri, auditorium, è in grado di assorbire una forza laterale contro il vetro di 300 kg/ml, rispettando la normativa in termini di sicurezza. Oltre al classico sistema di fissaggio è dotato di un brevettato sistema distanziatore per vetri che ne aumenta la solidità.

It is designed well for high traffic public spaces such as museums, shopping centres, theatres, and auditoriums. It succeeds in absorbing a 300 kg/ml side force against wind and respects security regulation. Not only does it have the usual fastening system, but it is also characterised by a distancing patented system for glass which empowers its solidity.

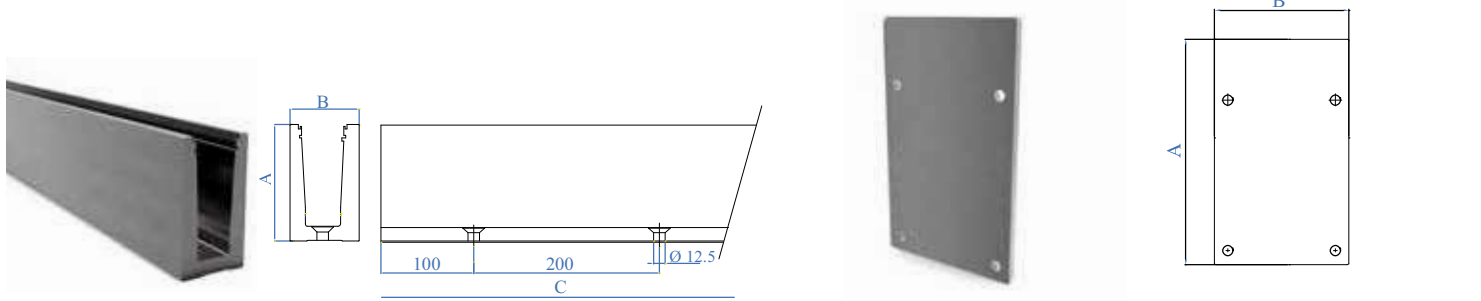
I profili sono forniti di:

- tappi di chiusura
- distanziali da inserire alla fine di ogni vetro
- distanziali da applicare alla base dei profili per favorire lo scorrimento dei liquidi
- staffe a sbalzo per applicare i profili a parete
- profili di chiusura

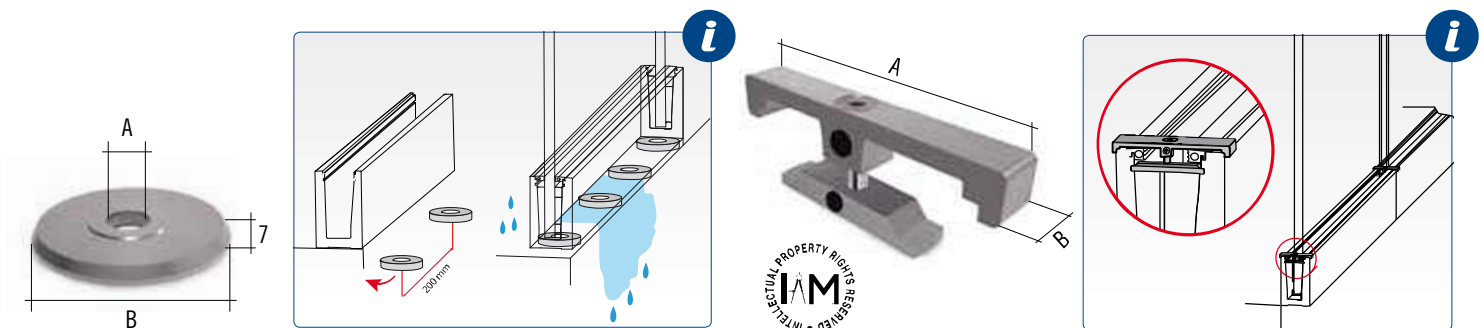
Profiles are provided with:

- closure tops
- spacers to insert at the end of each glass
- spacers to apply at the base of each profile to support fluids flow
- supporting bracket to apply wall profiles
- closure profiles



PROFILO 3 kN A PAVIMENTO
3 kN FLOOR FIXING PROFILE

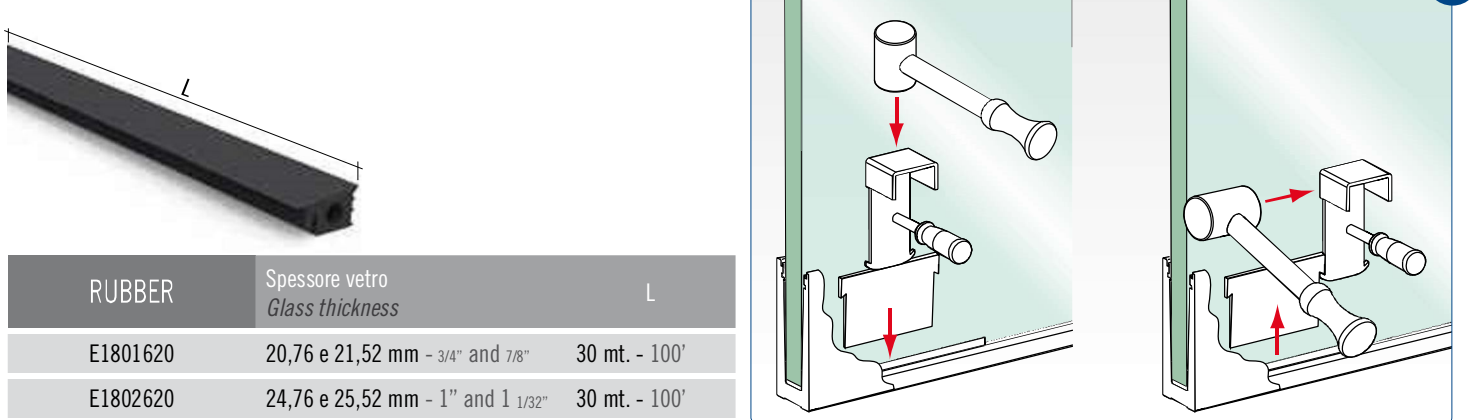
ALUMINIUM	A	B	C	ALUMINIUM	A	B
E1800120	126 mm 4 61/64"	75 mm 2 61/64"	3000 mm 9' - 10"	E1800210	126 mm 4 61/64"	75 mm 2 61/64"



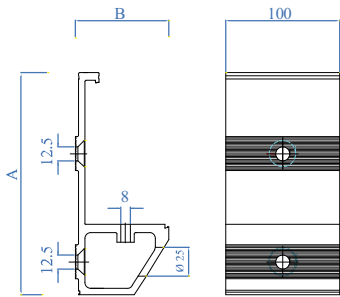
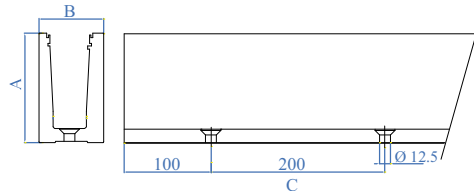
ALUMINIUM	A	B	AISI316	A	B
E1800340	Ø 20 mm 3/4" dia.	Ø 75 mm 2 61/64" dia.	E1800220	85 mm 3 11/32"	15 mm 19/32"



PLASTIC	Spessore vetro Glass thickness	Descrizione Description
E1801600	20,76 e 21,52 mm - 3/4" and 7/8"	E40588 Strumento per l'inserimento e l'estrazione dei cunei dal profilo Tool for insertion and removal of the wedges from the profile
E1802600	24,76 e 25,52 mm - 1" and 1 1/32"	
E1803600	31,52 mm - 1 1/4"	

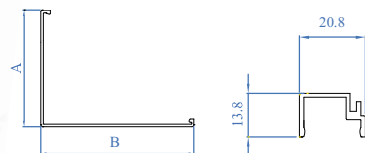
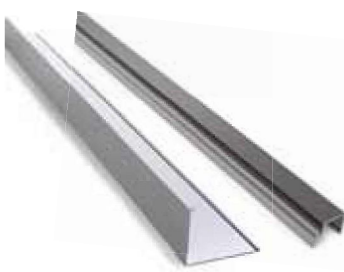


PROFILO 3 kN A PARETE
3 kN WALL FIXING PROFILE



ALUMINIUM	A	B	C
E1800120	126 mm 4 61/64"	75 mm 2 61/64"	3000 mm 9' - 10"

ALUMINIUM	A	B
E1800310	195 mm 7 11/16"	82 mm 3 15/64"



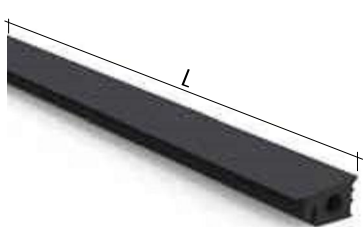
ALUMINIUM	A	B
E1800320	62 mm 2 7/16"	82 mm 3 7/32"

ALUMINIUM	A	B
E1800230	204.52 mm 8 1/16"	82 mm 3 7/32"

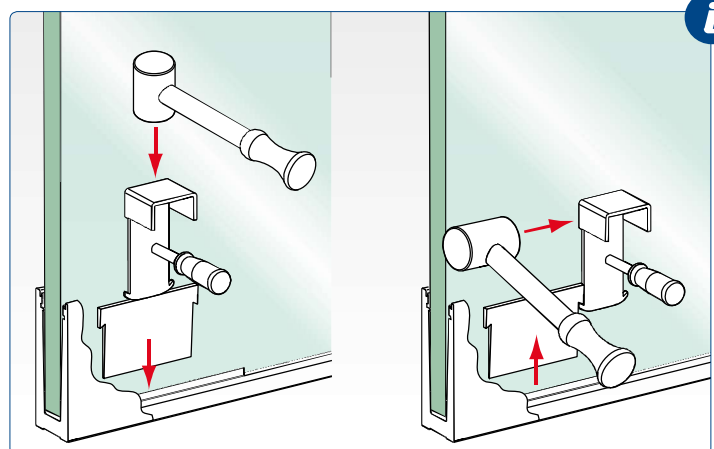


PLASTIC	Spessore vetro Glass thickness
E1801600	20,76 e 21,52 mm - 3/4" and 7/8"
E1802600	24,76 e 25,52 mm - 1" and 1 1/32"
E1803600	31,52 mm - 1 1/4"

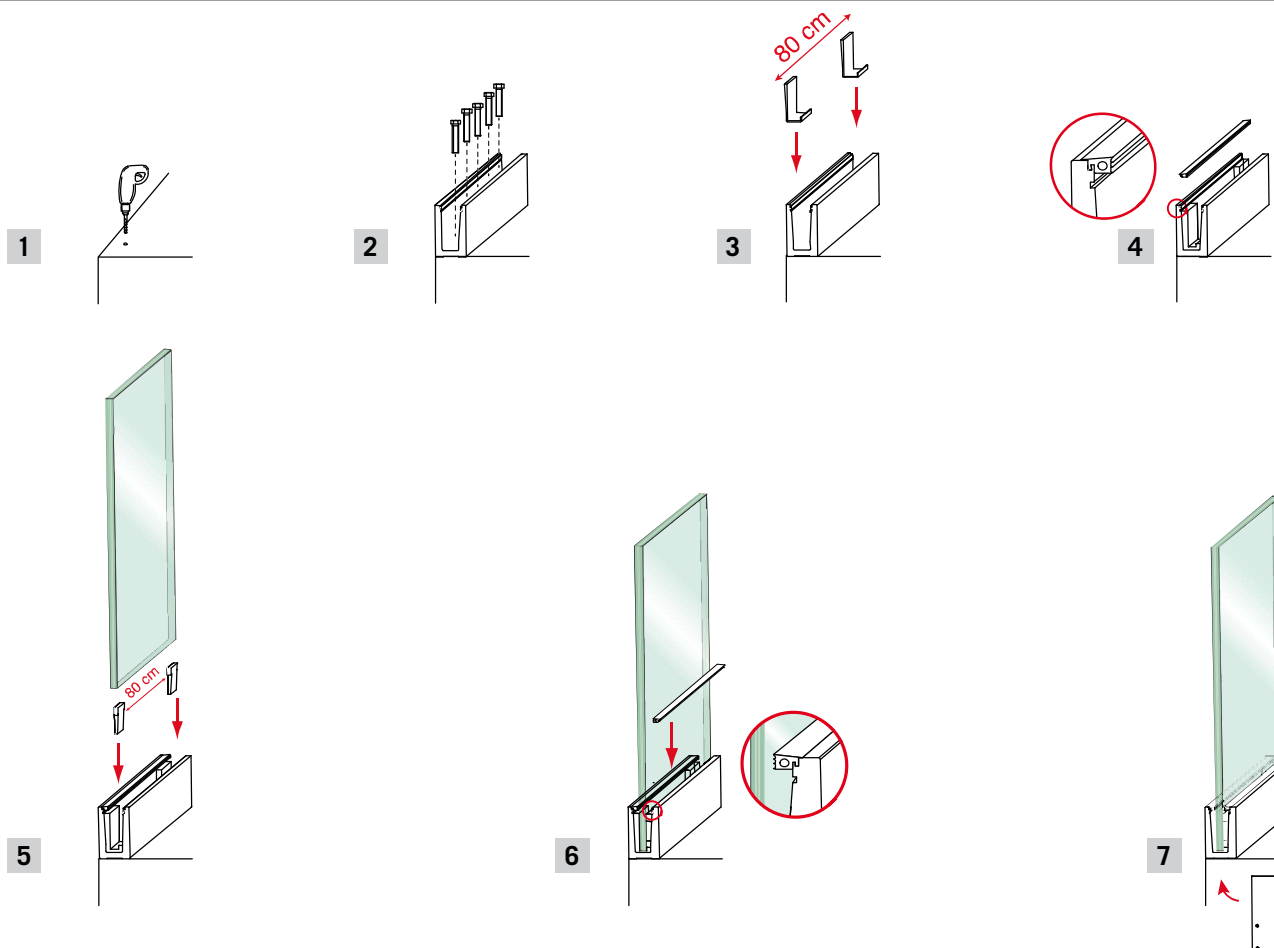
	Descrizione Description
E40588	Strumento per l'inserimento e l'estrazione dei cunei dal profilo Tool for insertion and removal of the wedges from the profile



RUBBER	Spessore vetro Glass thickness	L
E1801620	20,76 e 21,52 mm - 3/4" and 7/8"	30 mt. - 100'
E1802620	24,76 e 25,52 mm - 1" and 1 1/32"	30 mt. - 100'



INSTALLAZIONE A PAVIMENTO - FLOOR ANCHORAGE INSTALLATION



INSTALLAZIONE A PARETE - WALL ANCHORAGE INSTALLATION

