

Rapid Spacers

For Aluminum doors and windows

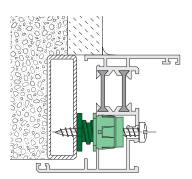
For Aluminum

Features - Rapid Spacer Shims

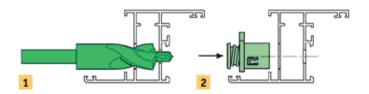
These adjustable spacers are for swift and accurate fitting of door and window frames, and consist of an anchoring body and threaded set screw.

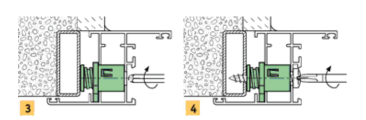
Inserted in the frame uprights, one for each fixing screw, Rapid Spacers allow recovery of play between frame and wall, and to align and plumb the window/door frame.

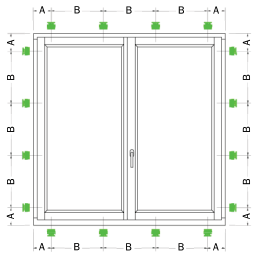
- 1. Drill housing for the Spacer with a two-diameter drill bit.
- 2. Insert Rapid Spacer in the prepared housing.
- 3. Adjust space and plumb the frame by turning the threaded set screw with hexagonal key.
- 4. When done positioning, fix the door or window frame with a thread-forming or self-drilling screw.



Fixing points and placement







A = 4" - 6" (100 - 150mm) B = 19.5" (500mm) MAX.

MAX. LOAD EACH SPACER = 418LB (190KG)

For recommended distance between spacers, See appendix 1 (Last page).

Series 600 Rapid Spacer passed Miami Dade Building Code testing for high velocity hurricane zones, NOA file # 08-0915.03. Companies using Rapid Spacers include Kolbe-Kolbe & more.

Page 1 of 30 211711

Series 400 Rapid Spacers

Adjustable nylon spacers fit a wide range of aluminum profiles, by snapping on at two different heights.

INSTALLATION

The trapezoid-profile thread ensures a firm fit and excellent resistance. In special cases, the hole on the fin can be used for screw-on mounting. Version 400.01/B, with \emptyset 22 mm setscrew head, is suitable for glazing. Version 400.02 has a 16 mm high collar.

ACCESSORIES

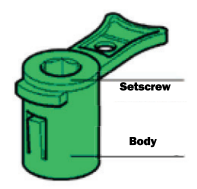
Series 400 spacers require the use of RP028 drill bit and RH005 key. $\label{eq:control} % \begin{center} \end{center} % \be$

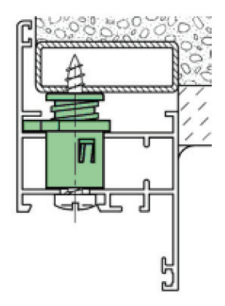
MOQ FOR SERIES 400 RAPID SPACERS

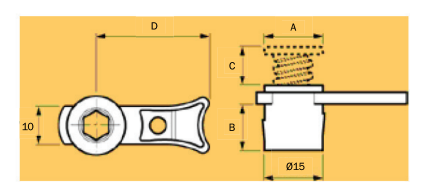
Box of 2000 pieces, except art. 400.03 is box of 1000 pieces. "Made-to-measure" spacers are MOQ box of 4000 pieces.

Rapid	Spacers	for A	luminum
-------	----------------	-------	---------

Item #	A	В	C	D
400.01	15	12	10	29
400.01/B	22	12	10	29
400.01/C	13.5	12	10	29
400.01/F	19	12	15	29
400.01/G	13.5	12	10	29
400.02	19	12	15	29
400.02/F	13.5	12	10	29
400.03	19	12	15	29
400.03/G	13.5	12	10	29





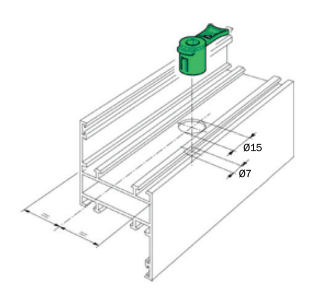


Page 2 of 30 211711

Series 400 Rapid Spacers (Cont.)

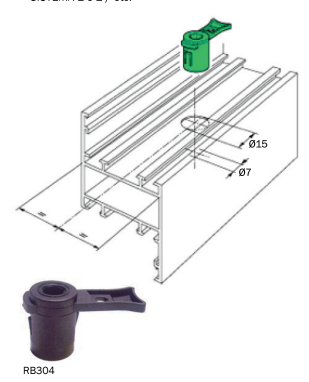
400.01 (#RB300)

ABITHAL / ALL.CO / ALLUMINIUM ALLIANCE DOMAL SPIDER / ESEDRA / GLOBAL / R40 SISTEMA 1 e 2 / etc.



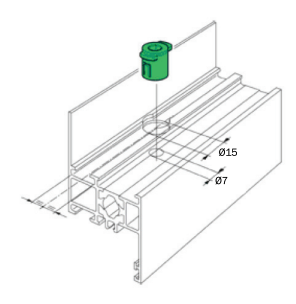
400.02 (#RB304)

ABITHAL / ALL.CO / ALLUMINIUM ALLIANCE DOMAL SPIDER / ESEDRA / GLOBAL / R40 SISTEMA 1 e 2 / etc.



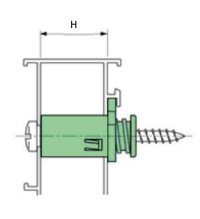
400.03 (#RB307)

NEWTEC 40 SCHUCO WICONA



400.H

ABITHAL / ALL.CO /ALLUMINIUM ALLIANCE DOMAL SPIDER / ESEDRA / GLOBAL / R40 SISTEMA 1 e 2 / etc...



Page 3 of 30 211711

Series 800 Rapid Spacers

Adjustable nylon spacers are for the swift and accurate fitting of aluminum door and window frames. The spacers can be used in profiles with metal interior reinforcement.

INSTALLATION

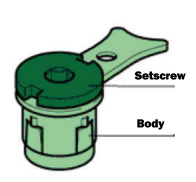
Attach by snapping in the Ø 16 mm hole of the profile. Fixing and rotation resistance are assured by 4 teeth in the walls of the hole. In special cases (oval holes for example) the hole on the fin can be used for screw-on mounting. The trapezoid-profile thread ensures a firm fit and excellent resistance in the adjustment of the threaded setscrew (tensile yield strength >230Kg). Use RP019 drill bit for aluminum to cut the housing. When the profile section features two nearby wings it's possible to use the drill bits in combination with RP023 spot facer.

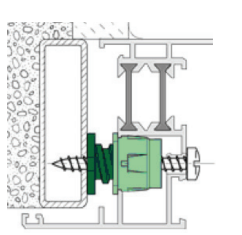
ACCESSORIES

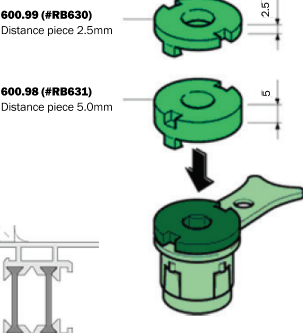
Series 800 spacers require the use of key RH005. Distance pieces Art. 600.98 and 600.99 are used with Art.800.01 and 800.02.

MOQ FOR SERIES 800 RAPID SPACERS

Boxes are 2000 pieces (in 10 cases of 200 pieces).







Part. #800.01 with standard set screw or 800.02 with long set screw can be used in most cases.

Distance pieces

Challenges with the shape of the profile can be solved by using distance pieces Art. 600.98 and 600.99.



Page 4 of 30 211711

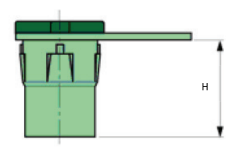
Series 800 Rapid Spacers (Cont.)

Art. **800.03** with standard set screw and Ø 19 mm head, and **800.07** with long set screw and recessed head, are available with the same length (H) in order to avoid risk from pressure of the fixing screw head (which may cause the profile to flex and therefore not to achieve rigid locking).

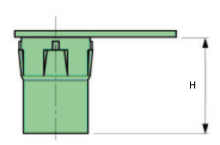
Ordering and MOQ

When ordering Art. 800.03 and 800.07 spacers, indicate the article code and the required value of H in mm. Minimum order Art. 800.03 and 800.07: 4000 pieces each.

800.03 (#RB343)



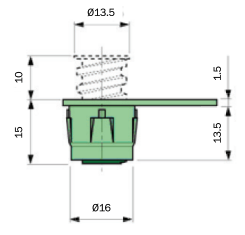
800.07 (#RB347)



Part. **800.05** with standard set screw, and **800.06** with long set-screw, both with **recessed heads**, are used when spacer protrusion from the profile needs to be minimized; these are therefore ideal for renovation profiles.

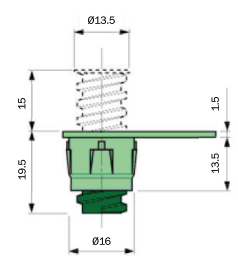
800.05 (#RB345)

Renovation profiles



800.06 (#RB346)

Renovation profiles >18

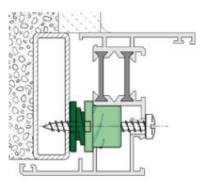


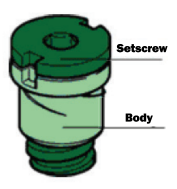
Page 5 of 30 211711

Rapid Block Z/P Spacers

RAPID-BLOCK Z/P are innovative adjustable spacers that allow quick and accurate fitting of aluminum door and window frames. They can be fitted independently of whether or not the profile section features wings, and, if there are wings, regardless of their position, number and size (fig. 2). The freedom for fixing to the support means that the fixing screws can be installed in the optimal position.

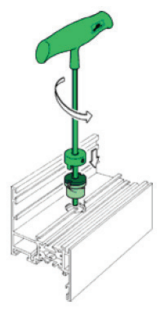
When spacers are correctly fitted into a frame profile, using as many spacers as there are fixing screws, the installer is able to compensate for undesired clearance between metal sub-frame and aluminum door/window frames.



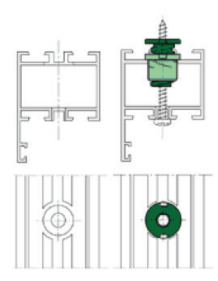


RAPID-BLOCK Z/P can be quickly installed by simply inserting them in the appropriate seats and rotating them counter-clockwise by a third of a rotation with special assembling key (fig. 1).

Applications to aluminum profiles are distinct: Aluminum door and window frames require Z/P series 600.



RH008
Assembly key for Rapid Block Z/P



RH010Assembly key for Rapid Block Z/P with Ø 8mm hexagon

Page 6 of 30 21171

Rapid Block Z/P Spacers

Series 600 articles have Zamak body and a black nylon set screw.

Articles 600.01 with standard set screw and 600.02 with long set screw are for normal conditions.

Art. 600.05 with standard set screw and 600.06 with long set screw have recessed heads to minimize protrusion from the profile.

Accessories

Distance pieces 600.98 and 600.99, or "made-to-measure" piece 640, solve challenges with the shape of a profile.

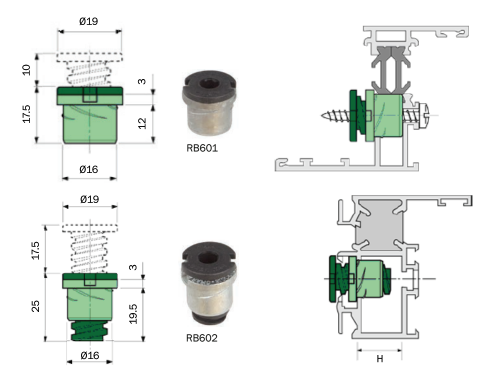
Series 600 can also be used in combination with special distance piece 640.

Z/P series 600 spacers require the use of RP019 drill bit and RH008 key.

MOQ: box of 1000 pieces (in 5 cases of 200 pieces each).

600.01 (RB601)

Agnelli Metalli - Alcan - Alcoa - Al. System -All.co - Alu-k - Alumafel -Alu-mec - Alusuisse - Ekonal - Esa - Ferro System - Hydro - Joint -Metales Extruidos - Metall Kommerz - Metra - Newtec - Ocma - Profilati - RC System - Reynaers Alunion -Tecalum - Technal -Trafilerie Emiliane - Schüco - Wicona



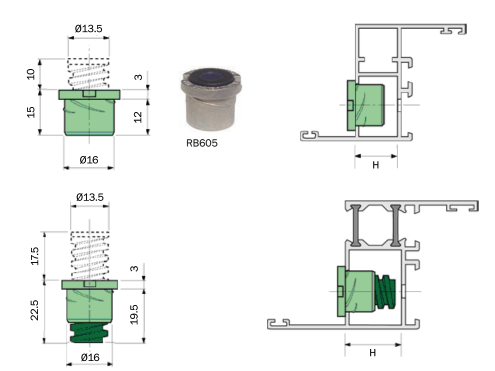
600.02 (RB602)

Profiles H > 19.5mm

600.04 (RB608) Series 600 spacer with 29.5mm long set screw

600.05 (RB605)

Flat profiles art.



600.06 (RB606)

Flat profiles H > 19.5mm

Page 7 of 30 211711

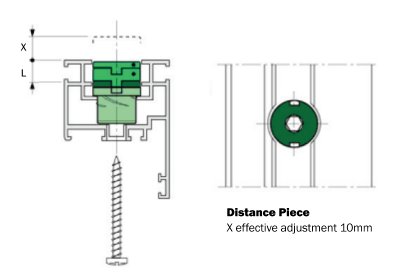
Distance Pieces for Rapid Block Z/P

Material: black nylon.

When using article **600.01**, it may be necessary to take up distance (L) between the head of the setscrew and the outside of the profile, in order to preserve the full adjustment distance offered by the spacer. This can be achieved by clipping the required number of distance pieces Art. 600.99 and/or 600.98 onto the setscrew head (fig.3).

MOQ: box of 1000 pieces.

600.99 (RB630) Distance piece 2.5mm 600.98 (RB631) Distance piece 5.0mm



Page 8 of 30 211711

"Made to Measure" Distance Pieces for Rapid Block Z/P 600 Body

Material: black nylon.

Special distance pieces are required when the fixing screw is inserted in a profile with a very wide base (fig. 2 & 4). In order to avoid risk from pressure of the fixing screw head (causing the profile to flex and therefore making it impossible to achieve rigid locking), counter-acting distance pieces Art. 640 (fig. 1) may be used with various dimensions (A) according to the distance H (fig. 2). The distance pieces (fig.3) are fitted on the assembly key by exerting slight pressure until they are firmly in contact with the Z/P body. When the spacer has been installed, the distance piece will be held in position by the force exerted by the spacer, which is firmly locked into the frame profile.

Ordering & MOQ

When ordering Special distance pieces, indicate the article code and the required value of (H) in mm.

MOQ: Box of 1000 pieces.

Fig. 1 - Value depends on distance H

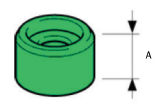


Fig. 2

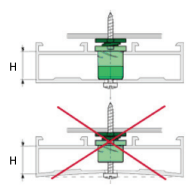


Fig. 3

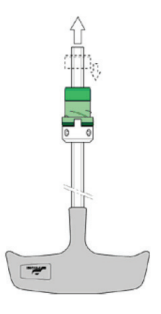
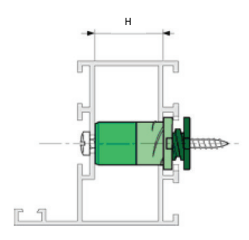


Fig. 4



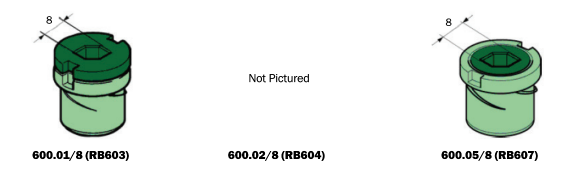
Page 9 of 30 211711

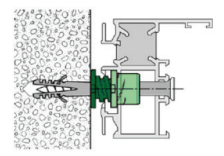
Rapid Block Z/P 8mm spacers for attaching to masonry

Z/P 8mm spacers are used when the window frame is fitted directly to masonry without the help of a metal counter frame. Thanks to the 8 mm hexagonal hole is possible to drill the wall and insert the 8 mm Ø plug (or Turbo-screw type screws) directly through the spacer. Special material gives an exceptional strength to art. 600.01/8 - 600.02/8 - 700.01/8 - 700.02/8 - 600.05/8 and 700.05/8.

Compatibility: distance pieces Art. 600.98 and 600.99 cannot be used with the articles of this series.

Accessories: These articles require the use of RP040 drill bit for aluminum and RH010 key.





Page 10 of 30 21171

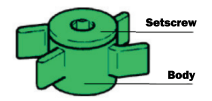
Rapid Block Spacers

Adjustable nylon spacers for quick and precise fitting of aluminum door and window frames. Inserted in the frame uprights, one for each fixing screw, these spacers make it possible to recover the play between metal counter-frame and the aluminum frame.

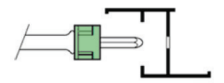
They consist of an anchoring body and an adjusting setscrew, both threaded, and are supplied with the setscrew completely screwed into the body ready to be keyed onto the section.

For easier fitting, the set-screw does not protrude from the section.

MOQ: box of 1000 pieces.



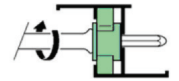
1



Frontal Insertion

Place the threaded setscrew against the projecting ridge of the key.

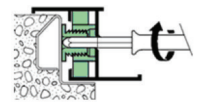
2



Click-in keying by rotation

Turn in a clockwise direction holding the Rapid Spacer firmly against the frame.

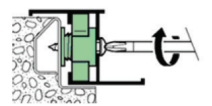
3



Play Recovery

Turn the threaded setscrew in a clockwise direction.

4

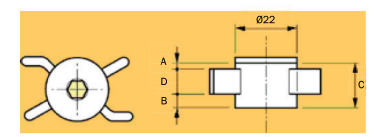


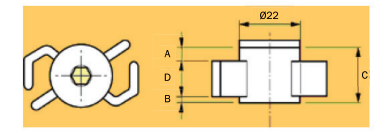
Firm Fixing

The fixing screw acts directly on the frame recovering the inevitable play which develops between the frame itself and the Rapid Spacer.

Page 11 of 30 211711

Series 40 Rapid Block Spacers





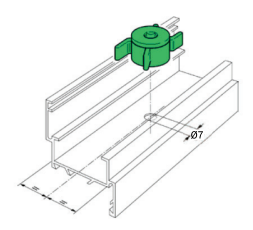


RB001

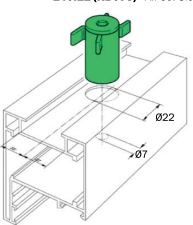
Item #	A	В	С	D
140.01 (#RB001)	0.00	4.80	13.80	9.00
140.02 (#RB005)	1.70	4.80	15.50	9.00
140.03 (#RB008)	0.00	6.50	15.50	9.00
140.04 (#RB010)	1.30	5.50	16.60	9.80
140.05 (#RB013)	6.90	0.80	16.70	9.00
140.06 (#RB016)	5.90	4.00	19.70	9.80
140.09 (#RB020)	12.20	2.00	24.00	9.80
140.11 (#RB075)	0.00	35.00	42.03	7.60

Item #	Α	В	С	D	
140.01/L (#RB003)	0.00	0.00	13.20	13.20	
140.07 (#RB018)	5.10	1.50	19.90	13.30	
140.08 (#RB019)	1.80	0.00	11.40	9.60	

140.01 (RB001) - NC 40

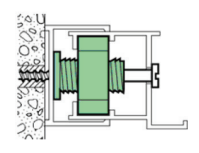


140.11 (RB075) - All Co. Sicurblin



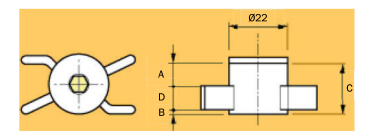
140.01/L (RB003)

For special fitting longer threaded setscrews are available.



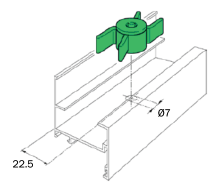
Page 12 of 30 211711

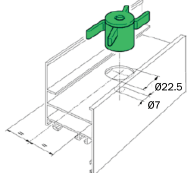
Series 45 Rapid Block Spacers





145.04 (RB025) - All Co. 5



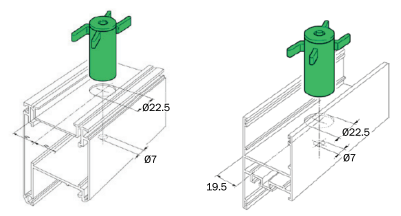


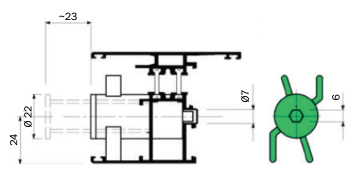
Item # Α В C D 18.60 143.01 7.80 1.00 9.80 (#RB021) 145.02 0.00 2.40 16.00 13.60 (#RB022) 145.03 5.00 0.00 14.30 9.30 (#RB024) 145.04 0.00 13.10 20.30 7.60 (#RB025) 38.00 145.05 0.00 45.60 7.60 (#RB076) 46.30 **145.06** 0.00 53.90 7.60 (#RB079) 145.07 5.00 30.30 42.90 7.60 (#RB083)



145.05 (RB076) - Domal Shops

145.07 (RB083) - Domal Stopper PG



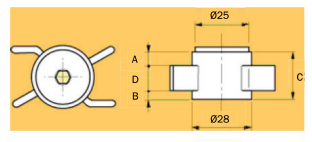


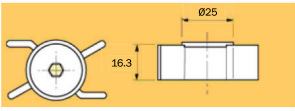
Orient the spacer with the long fins contrasting on the profile.

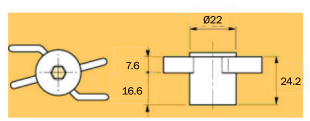
Domal-Break PA 63 Pr34420 Domal-Break PA 70 Pr24420 Domal-Break PA 70S Pr31420

Page 13 of 30 211711

Series 50 Rapid Block Spacers

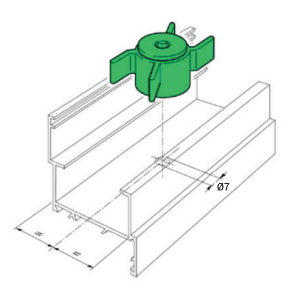




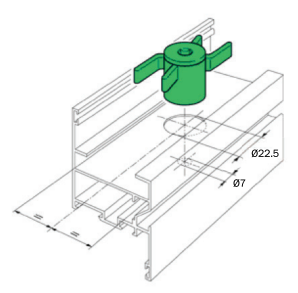


Item #	Α	В	С	D
150.01 (#RB027)	0.00	3.60	15.60	12.00
150.02 (#RB029)	0.00	8.60	20.60	12.00
150.03 (#RB031)	6.60	3.80	22.40	12.00

150.02 (RB029) - NC 50/25

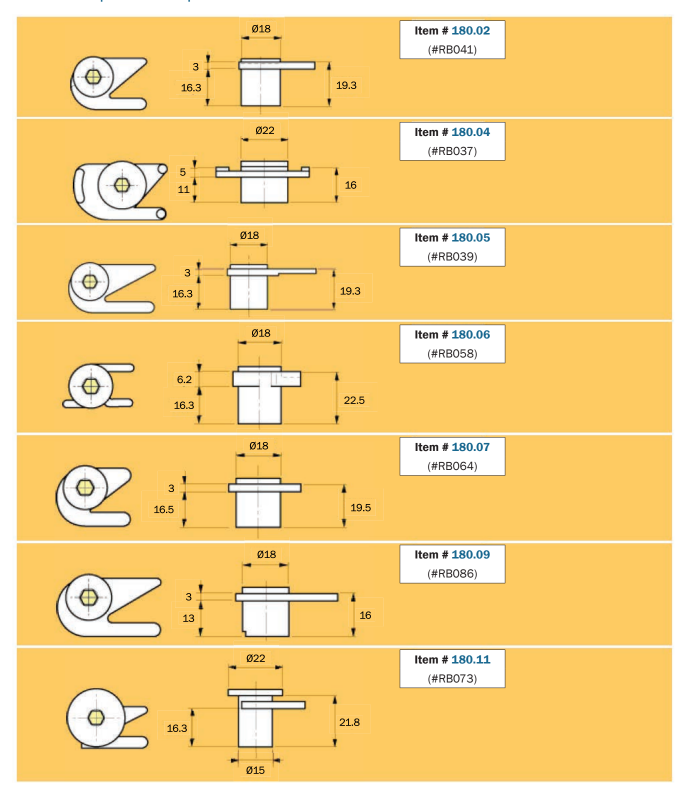


150.11 (RB063) - Export 50



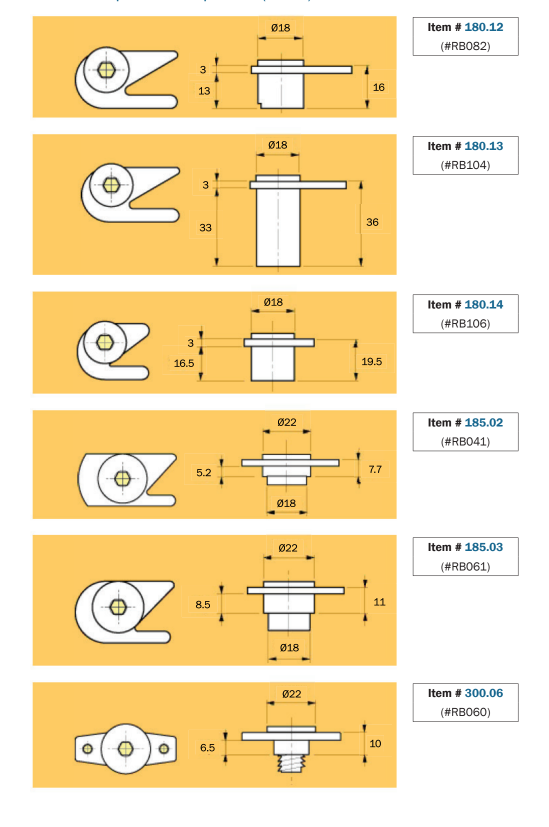
Page 14 of 30 211711

Series S Rapid Block Spacers



Page 15 of 30 211711

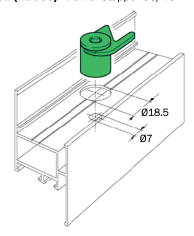
Series S Rapid Block Spacers (Cont.)



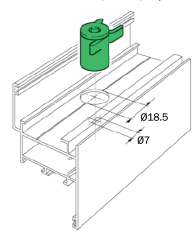
Page 16 of 30 211711

Series S Rapid Block Spacers (Cont.)

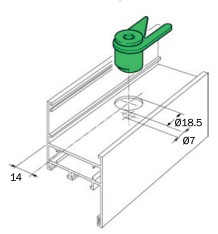
180.02 (RB035) - Domal Stopper 38/45



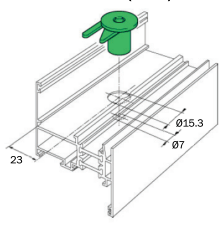
180.06 (RB058) - Synthesis



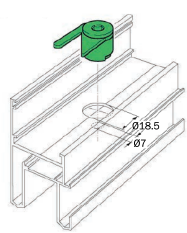
180.09 (RB086) - Abythal Green



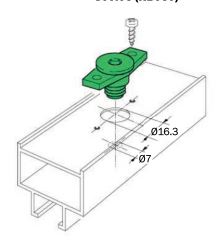
180-11 (RB073) - Domal PA Break 70 PA 70S



180.12 (RB082) - Domal 40 Scorrevole

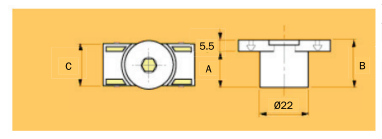


300.06 (RB060)

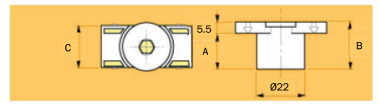


Page 17 of 30 211711

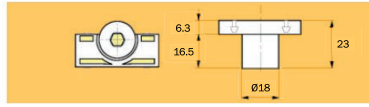
Series Giap Rapid Block Spacers



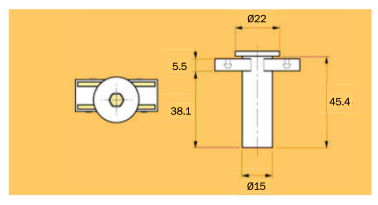
Item #	Α	В	С
195.01 (#RB042)	13.30	18.80	14.60
195.02 (#RB044)	11.90	17.40	14.60
195.03 (#RB045)	16.80	22.30	14.60
195.04 (#RB047)	16.50	22.00	19.80
195.05 (#RB048)	18.50	24.00	14.60
195.06 (#RB049)	19.60	25.10	14.60
195.08 (#RB062)	15.70	21.20	14.60



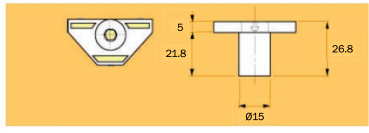
Item # 195.07 (#RB050)



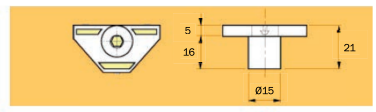
Item # 195.13 (#RB069)



Item # 195.14 (#RB077)



Item # 195.18 (#RB089)

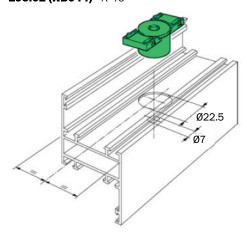


(#RB090)

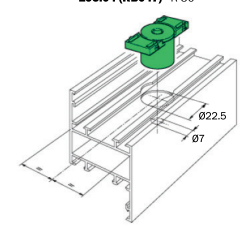
Page 18 of 30 211711

Series Giap Rapid Block Spacers (Cont.)

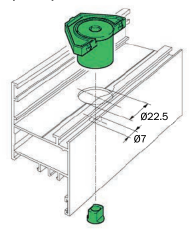
195.02 (RB044) - R 40



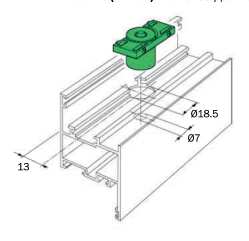
195.04 (RB047) - R 50



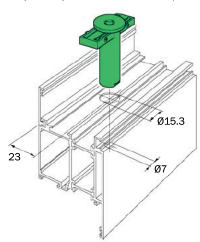
195.07 (RB050) - NC 45 INT.



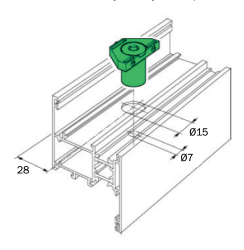
195.13 (RB069) - Domal Stopper PG



195.14 (RB077) - Domal Break PA 70 / PA 70S



195.18 (RB089) - DV 62/70

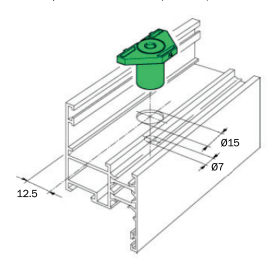


Page 19 of 30 211711

Series Giap Rapid Block Spacers (Cont.)

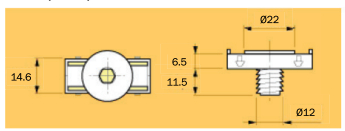
195.19 (RB090)

NC 45 INT (nc 4124/4387) NC 45 Super TH NC 68 Super TH NUOVO NC 40 (nc 4328)

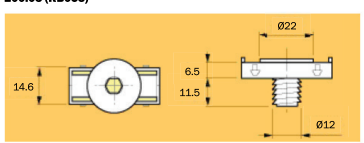


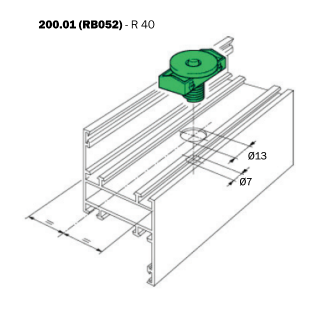
Series Mini Giap Rapid Block Spacers

200.01 (RB052)



200.03 (RB053)





Page 20 of 30 211711

Hexagonal T-Keys

Material: zinc plated steel with nylon handgrip.

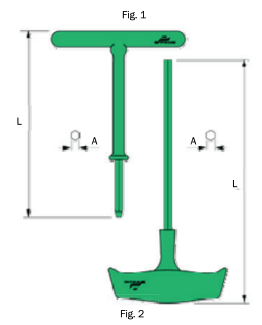
Material is hardened steel with ergonomic nylon hand-grip.

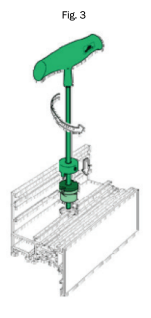
These hex keys are essential tools for the assembling of Rapid Block Spacers.



Item #	Α	L	POST	Fig.
RH005	6	140	Rapid Block	1
RH004	5	175	Brackets	2
RH003	4	150	Brackets	2
RH002	3.5	145	Brackets	2
RH001	3	135	Brackets	2
RH007	2.5	130	Brackets	2
RH008	6	190	Rapid Block Z/P	3
RH010	8	285	Rapid Block Z/P 8mm	3







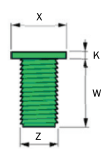
Page 21 of 30 211711

Longer Setscrews

 $Longer\ set-screws\ are\ available\ for\ applications\ requiring\ a\ longer\ set\ travel.$

MOQ: Box of 1,000 pieces.

Setscrew	Z	W	X	K	Post
TYPE B (#RB401)	16	20	22	2.5	Series 40-45 Series GIAP Ø22
TYPE L (#RB403)	16	28	22	2.5	Art. 180.04 - 04/B Art. 185.02 - 03
TYPE G (#RB402)	12	27	22	2.4	Series Mini GIAP Art. 300.06 - 180.11 195.14 - 195.18 - 19
TYPE T (#RB404)	22	29	25	2.6	Series 50
TYPE N (#RB405)	13	28	18	2.5	Art. 180.02 - 05 - 06 180.07 - 09 - 12 - 14 Art. 195.09 - 13



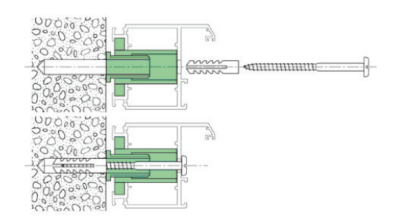
Setscrews with 8mm hexagonal hole

Set-screws are also available with 8mm hexagonal hole, for frame mounting when metal counter-frame is not provided.

In these cases, the masonry is drilled and the 8mm \emptyset plug inserted directly through the spacer.

MOQ: box of 1,000 pieces.

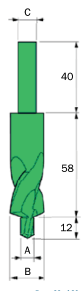
Setscrew	Z	W	X	K	Post
TYPE A8	16	13.5	22	2.5	Art. 140.01 - 08 Art. 145.03
TYPE B8	16	20.0	22	2.5	Series 40+45
TYPE D8	16	15.0	22	2.5	Series GIAP Ø22
TYPE L8	16	28.0	22	2.5	Art. 180.04 - 04/B Art. 185.02 - 03



Two diameter drill bits

For cutting the Rapid Block housing in sections in just one operation, special drill bits are available.

Code	Ø A	Ø B	Ø C
RP013	7.0	13.0	10
RP011	7.0	15.3	10
RP001	7.0	18.5	10
RP003	7.0	22.5	10
RP014	9.2	22.5	10
RP028	7.0	15.0	10
RP030	7.0	18.5	12
RP031	7.0	22.5	12
RP044	7.0	15.3	12



Page 22 of 30 211711

Drill bits for Rapid Block Z/P Series 600 and 700

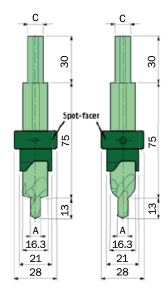
Cutting the spacer housing in the section is done using a two-diameter drill bit to be fitted, when necessary, with a spot-facer which is free to slide along the length of the bit and locked into position with a threaded setscrew (see below).

Code	Α	C	Description
RP019	7	10	Drill bit for aluminum
RP040	9	10	Drill bit for aluminum for 600 8mm
RP033	7	12	Drill bit for aluminum
RP012	7	10	Drill bit for aluminum with 16.3mm. Cutting edge 180°

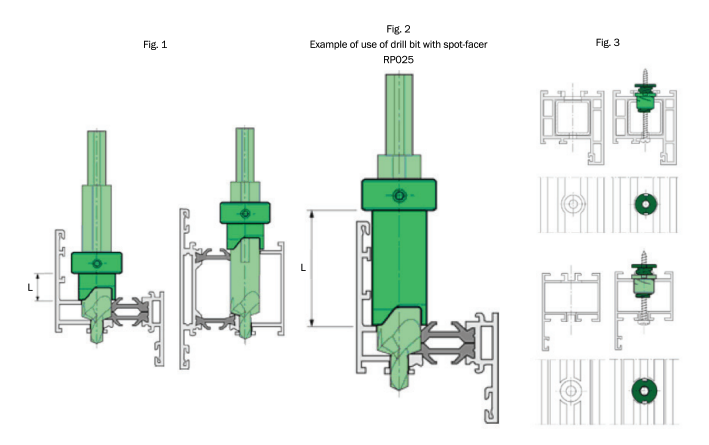


Use of spot-facers for Rapid Block Z/P drill bits

Spot-facers represent an additional cutting edge, used with the drill bits shown above. Spot-facer position depends on the size of the tubular section (Fig 1). The two-diameter drill bit permits drilling of two different diameter holes and also cutting away any wings preventing the spacer collar from being properly fitted into the wall of the tubular section (Fig. 3). Spot-facer Art. RP023 can be used in most cases. Special drillings (Fig. 2) can be solved using spot-facer Art. RP025.



Code	L	Description
RP023	15	Spot-facer for aluminum
RP025	41	Spot-facer for aluminum



Page 23 of 30 211711

RAPID SPACERSFor Aluminum doors and windows

Parts List

Order Code	Description	Unit	Вох
RB001	Rapid-Block Art. 140.01	Pcs	1,000
RB002	Rapid-Block Art. 140.01/B	Pcs	1,000
RB003	Rapid-Block Art. 140.01/L	Pcs	1,000
RB004	Rapid-Block Art. 140.01/C	Pcs	1,000
RB005	Rapid-Block Art. 140.02	Pcs	1,000
RB006	Rapid-Block Art. 140.02/B	Pcs	1,000
RB007	Rapid-Block Art. 140.02/L	Pcs	1,000
RB008	Rapid-Block Art. 140.03	Pcs	1,000
RB009	Rapid-Block Art. 140.03/C	Pcs	1,000
RB010	Rapid-Block Art. 140.04	Pcs	1,000
RB012	Rapid-Block Art. 140.04/L	Pcs	1,000
RB013	Rapid-Block Art. 140.05	Pcs	1,000
RB016	Rapid-Block Art. 140.06	Pcs	1,000
RB018	Rapid-Block Art. 140.07	Pcs	1,000
RB019	Rapid-Block Art. 140.08	Pcs	1,000
RB020	Rapid-Block Art. 140.09	Pcs	1,000
RB021	Rapid-Block Art. 143.01	Pcs	1,000
RB022	Rapid-Block Art. 145.02	Pcs	1,000
RB023	Rapid-Block Art. 145.02/L	Pcs	1,000
RB024	Rapid-Block Art. 145.03	Pcs	1,000
RB025	Rapid-Block Art. 145.04	Pcs	1,000
RB027	Rapid-Block Art. 150.01	Pcs	1,000
RB028	Rapid-Block Art. 150.01/T	Pcs	500
RB029	Rapid-Block Art. 150.02	Pcs	1,000
RB030	Rapid-Block Art. 150.02/T	Pcs	500
RB031	Rapid-Block Art. 150.03	Pcs	1,000
RB032	Rapid-Block Art. 150.03/T	Pcs	500
RB033	Rapid-Block Art. 150.04	Pcs	1,000
RB035	Rapid-Block Art. 180.02	Pcs	1,000
RB037	Rapid-Block Art. 180.04	Pcs	1,000
RB038	Rapid-Block Art. 180.04/B	Pcs	1,000
RB039	Rapid-Block Art. 180.05	Pcs	1,000
RB041	Rapid-Block Art. 185.02	Pcs	1,000
RB042	Rapid-Block Art. 195.01	Pcs	1,000
RB043	Rapid-Block Art. 195.01/L	Pcs	1,000
RB044	Rapid-Block Art. 195.02	Pcs	1,000
RB045	Rapid-Block Art. 195.03	Pcs	1,000
RB046	Rapid-Block Art. 195.03/B	Pcs	1,000
RB047	Rapid-Block Art. 195.04	Pcs	1,000
RB048	Rapid-Block Art. 195.05	Pcs	1,000
RB049	Rapid-Block Art. 195.06	Pcs	1,000
RB050 RB051	Rapid-Block Art. 195.07 Rapid-Block Art. 195.07/L	Pcs Pcs	1,000 1,000
RB052	Rapid-Block Art. 200.01	Pcs	1,000
RB052	Rapid-Block Art. 200.03	Pcs	1,000
RB058		Pcs	1,000
KBUJO	Rapid-Block Art. 180.06	FU5	1,000

Page 24 of 30 211711

Parts List (Cont.)

Order Code	Description	Unit	Box
RB060	Rapid-Block Art. 300.06	Pcs	1,000
RB061	Rapid-Block Art. 185.03	Pcs	1,000
RB062	Rapid-Block Art. 195.08	Pcs	1,000
RB063	Rapid-Block Art. 150.11	Pcs	1,000
RB064	Rapid-Block Art. 180.07	Pcs	1,000
RB069	Rapid-Block Art. 195.13	Pcs	1,000
RB073	Rapid-Block Art. 180.11	Pcs	1,000
RB074	Rapid-Block Art. 145.05/L8	Pcs	1,000
RB075	Rapid-Block Art. 140.11	Pcs	1,000
RB076	Rapid-Block Art. 145.05	Pcs	1,000
RB077	Rapid-Block Art. 195.14	Pcs	1,000
RB079	Rapid-Block Art. 145.06	Pcs	1,000
RB081	Rapid-Block Art. 145.06/L8	Pcs	1,000
RB082	Rapid-Block Art. 180.12	Pcs	1,000
RB083	Rapid-Block Art. 145.07	Pcs	1,000
RB086	Rapid-Block Art. 180.09	Pcs	1,000
RB089	Rapid-Block Art. 195.18	Pcs	1,000
RB090	Rapid-Block Art. 195.19	Pcs	1,000
RB100	Rapid-Block Art. 300.08	Pcs	1,000
RB101	Rapid-Block Art. 300.09	Pcs	1,000
RB102	Rapid-Block Art. 300.10	Pcs	1,000
RB103	Rapid-Block Art. 300.11	Pcs	1,000
RB104	Rapid-Block Art. 180.13	Pcs	1,000
RB106	Rapid-Block Art. 180.14	Pcs	1,000
RB111	Rapid-Block Art. 195.02/L	Pcs	1,000
RB112	Rapid-Block Art. 145.04/B	Pcs	1,000
RB113	Rapid-Block Art. 300.06/G	Pcs	1,000

Series 400 Rapid Block Spacers

Order Code	Description	Unit	Box
RB300	Rapid-Block Art. 400.01	Pcs	2,000
RB301	Rapid-Block Art. 400.01/B	Pcs	2,000
RB302	Rapid-Block Art. 400.01/C	Pcs	2,000
RB303	Rapid-Block Art. 400.01/G	Pcs	2,000
RB304	Rapid-Block Art. 400.02	Pcs	2,000
RB305	Rapid-Block Art. 400.02/F	Pcs	2,000
RB306	Rapid-Block Art. 400.01/F	Pcs	2,000
RB307	Rapid-Block Art. 400.03	Pcs	1,000

Page 25 of 30 211711

Series 800 Rapid Block Spacers

Order Code	Description	Unit	Box
RB341	Rapid-Block Art. 800.01	Pcs	2,000
RB342	Rapid-Block Art. 800.02	Pcs	2,000
RB343	Rapid-Block Art. 800.03	Pcs	2,000
RB345	Rapid-Block Art. 800.05	Pcs	2,000
RB346	Rapid-Block Art. 800.06	Pcs	2,000
RB347	Rapid-Block Art. 800.07	Pcs	2,000

Parts List (Cont.)

Order Code	Description	Uı	nit Box
RB401	Туре В	Po	s 1,000
RB402	Type G	Po	s 1,000
RB403	Type L	Po	s 1,000
RB404	Туре Т	Po	s 1,000
RB405	Type N	Po	s 1,000

Rapid Block Z/P Series 600 spacers for aluminum

Order Code	Description	Unit	Box
RB601	Rapid-Block Art. 600.01	Pcs	1,000
RB602	Rapid-Block Art. 600.02	Pcs	1,000
RB603	Rapid-Block Art. 600.01/8	Pcs	1,000
RB604	Rapid-Block Art. 600.02/8	Pcs	1,000
RB605	Rapid-Block Art. 600.05	Pcs	1,000
RB606	Rapid-Block Art. 600.06	Pcs	1,000
RB607	Rapid-Block Art. 600.05/8	Pcs	1,000
RB608	Rapid-Block Art. 600.04	Pcs	1,000*
RB630	2.5mm distance piece Art. 600.99	Pcs	1,000
RB631	5mm distance piece Art. 600.98	Pcs	1,000
RB640	Distance piece Art. 640 H 13.3	Pcs	1,000*
RB641	Distance piece Art. 640 H 16.9	Pcs	1,000*
RB642	Distance piece Art. 640 H 19	Pcs	1,000*
RB643	Distance piece Art. 640 H 19.9	Pcs	1,000*
RB644	Distance piece Art. 640 H 21.5	Pcs	1,000*
RB645	Distance piece Art. 640 H 28.3	Pcs	1,000*
RB646	Distance piece Art. 640 H 25	Pcs	1,000*
RB647	Distance piece Art. 640 H 33.7	Pcs	1,000*
RB648	Distance piece Art. 640 H 34.4	Pcs	1,000*
RB649	Distance piece Art. 640 H 37.3	Pcs	1,000*
RB650	Distance piece Art. 640 H 38.1	Pcs	1,000*
RB651	Distance piece Art. 640 H 38.5	Pcs	1,000*
RB652	Distance piece Art. 640 H 40	Pcs	1,000*
RB653	Distance piece Art. 640 H 59	Pcs	1,000*
RB655	Distance piece Art. 640 H 17.8	Pcs	1,000*

^{*} Minimum order 4,000 pieces

Page 26 of 30 211711

Hexagonal T-Keys

Description	Unit	Box
3mm hexagonal T-key	Pcs	1
3.5mm hexagonal T-key	Pcs	1
4mm hexagonal T-key	Pcs	1
5mm hexagonal T-key	Pcs	1
Hexagonal T-key for Rapid Block 6mm	Pcs	1
2.5mm hexagonal T-key	Pcs	1
Hexagonal T-key for Rapid Block Z/P 6mm	Pcs	1
Hexagonal T-key for Rapid Block Z/P 8mm	Pcs	1
	3mm hexagonal T-key 3.5mm hexagonal T-key 4mm hexagonal T-key 5mm hexagonal T-key Hexagonal T-key for Rapid Block 6mm 2.5mm hexagonal T-key Hexagonal T-key for Rapid Block Z/P 6mm	3mm hexagonal T-key Pcs 3.5mm hexagonal T-key Pcs 4mm hexagonal T-key Pcs 5mm hexagonal T-key Pcs Hexagonal T-key for Rapid Block 6mm Pcs 2.5mm hexagonal T-key Pcs Hexagonal T-key for Rapid Block Z/P 6mm Pcs

Parts List (Cont.)

Order Code	Description	Unit	Box
RP001	7/18.5mm drill bit	Pcs	1
RP003	7/22.5mm drill bit	Pcs	1
RP004	Two-diameter basic drill bit for 500.01	Pcs	1
RP005	Two-diameter basic drill bit for 500.02	Pcs	1
RP006	Ø 6mm long drill bit	Pcs	1
RP007	Ø 6mm short drill bit	Pcs	1
RP008	Guide pin	Pcs	1
RP011	7/15.3mm drill bit	Pcs	1
RP012	7/16.3mm drill bit	Pcs	1
RP013	7/13mm drill bit	Pcs	1
RP014	9.2/22.5mm drill bit	Pcs	1
RP019	7/16.3mm drill bit for aluminum	Pcs	1
RP021	Rapid-Black Z/P kit with drill bit for aluminum	Pcs	1
RP023	21x15mm spot facer	Pcs	1
RP025	21x41mm spot facer	Pcs	1
RP028	7/15mm drill bit	Pcs	1
RP030	7/18.5mm drill bit (shank 12)	Pcs	1
RP031	7/22.5mm drill bit (shank 12)	Pcs	1
RP033	7/16.5mm drill bit for aluminum (shank 12)	Pcs	1
RP036	Rapid-Block 400.01 kit with drill bit RP028	Pcs	1
RP039	Ø 9.25 drill bit with (Ø 6mm shank)	Pcs	1
RP040	9/16.3mm drill bit for aluminum	Pcs	1
RP044	7/15.3mm drill bit (shank 12)	Pcs	1



RP004



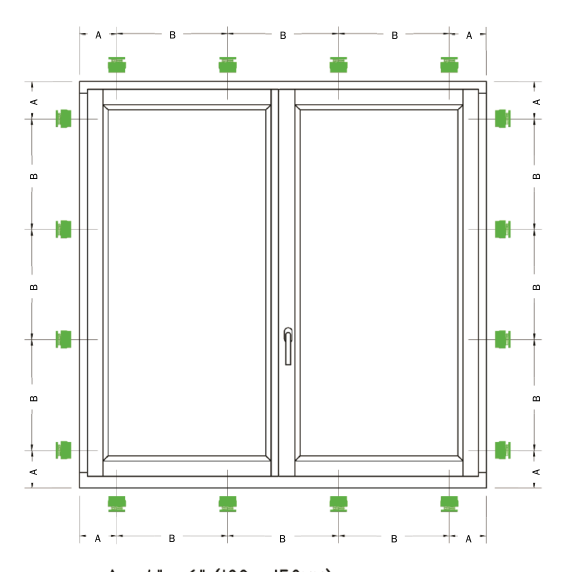
RP005

Page 27 of 30 211711

Appendix 1: Recommended distance between spacers

Spacers may be used on all 4 sides of the frame (though it is not required).

The installer can decide which sides will have spacers to square up the frame to the rough opening.



A = 4" - 6" (100 - 150MM) B = 19.5" (500MM) MAX.

MAX. LOAD EACH SPACER = 418LB (190KG)

Page 28 of 30 211711

Questions? We can handle it.

Faster reliable support. Let us show you how.

- We make it easy CAD drawings, bill of materials, and more
- Samples for Hurricane Testing and other development needs
- · In-stock components ready to ship for your just-in-time needs



Functional Fenestration Inc.

Hawthorne, CA • Phone (800) 677-0228 • Fax (323) 756-9971 www.fenestration.net • sales@fenestration.net

Page 29 of 30 211711