

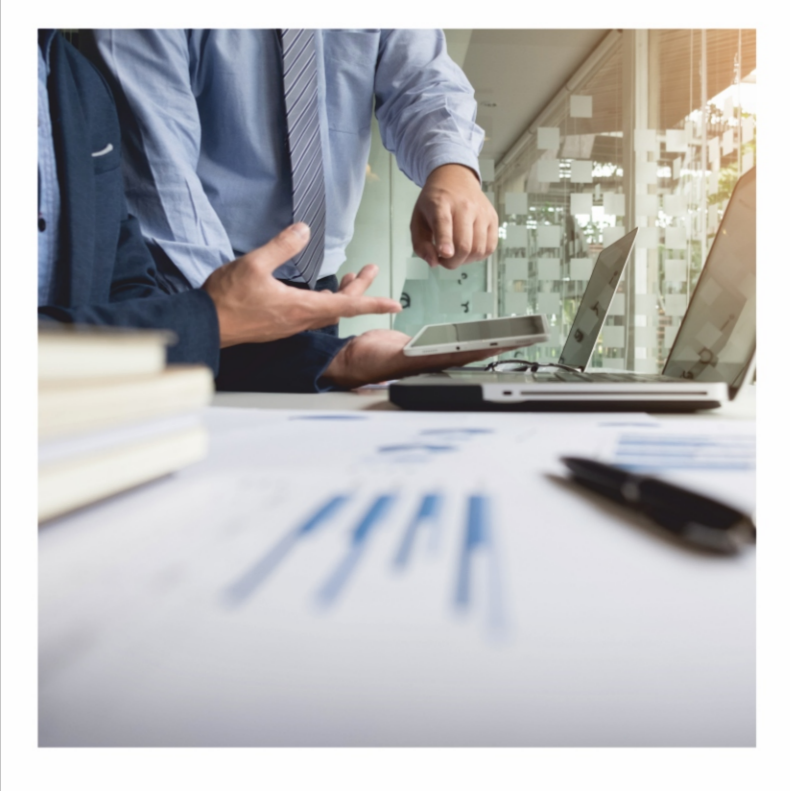




AN ISO 9001: 2015 CERTIFIED COMPANY

INDEX

PRODUCTS	
RA - 01	06 -09
RA-01B	10 - 13
RA - 02	14 -17
RA - 03	18 - 21
SRA - 04	22 - 25
RA - 04 S	26 -29
RA - 05	30 - 33
RA - 05 B	34 - 37
RA - 06	38 - 41
RA - 07	42 - 45
RA - 07 C	46 - 49
RA - 07 CN	50 - 53
RA - 07 S	54 -57
RA - 08	58 - 61
RA - 08 C	62 - 65
RA - 08 R	66 - 69
RA - 09 N	70 -73
RA - 10	74 -77
RA-11	78 - 81
RA - 11 B	82 - 85
RA - 12	86 - 89
RA - 12 B	90 - 93
ACCESSORIES	94 - 98
NOTES	99
CONTACT DETAILS	100









COMPANY PROFILE



More than 10 year of work legacy... Versatile portfolio of elegantly designed products.. Numerous contented clients.. And a vision to serve some of the finest & classy creations.. We are Rex Railings Pvt. Ltd., one of the rapidly growing and graciously appreciated emerging railing system companies.

Based out of Rajkot, Gujarat, on of the most admired industrial hubs in India, we too belongs to that very league of people who are known for their to quality engineering acumen. Although we have been into the Stainless Steel railing industry since more than a decade now with the name of SWPL, Aluminium Railing Systems is something which we are more passionate about. We feel creating some of the stylish and incredible Aluminium Railing Systems is our forte and the same is deservingly appreciated and acknowledged by almost all our clients also. We serve aluminium railings across domains including, residential and commercial usage.

With years of hands on experience and deep understanding of consumer preferences, our dedicated and talented team of fabricators has over the years mastered the art of carving out premium quality aluminium railings blended with classic designs and aesthetic look and feel. Our railings are easy to install, highly durable, absolutely safe, and yet reasonably priced. Like an icing on the cake, our professional customer service team puts in additional charm to the infrastructural works of developers and architects with their punctual service at site.

For initiation of our good work and long term relationship with our associates the famous quote by George Washington depicts what we feel:

"ASSOCIATE YOURSELF WITH MEN OF GOOD QUALITY IF YOU ESTEEM YOUR OWN REPUTATION"







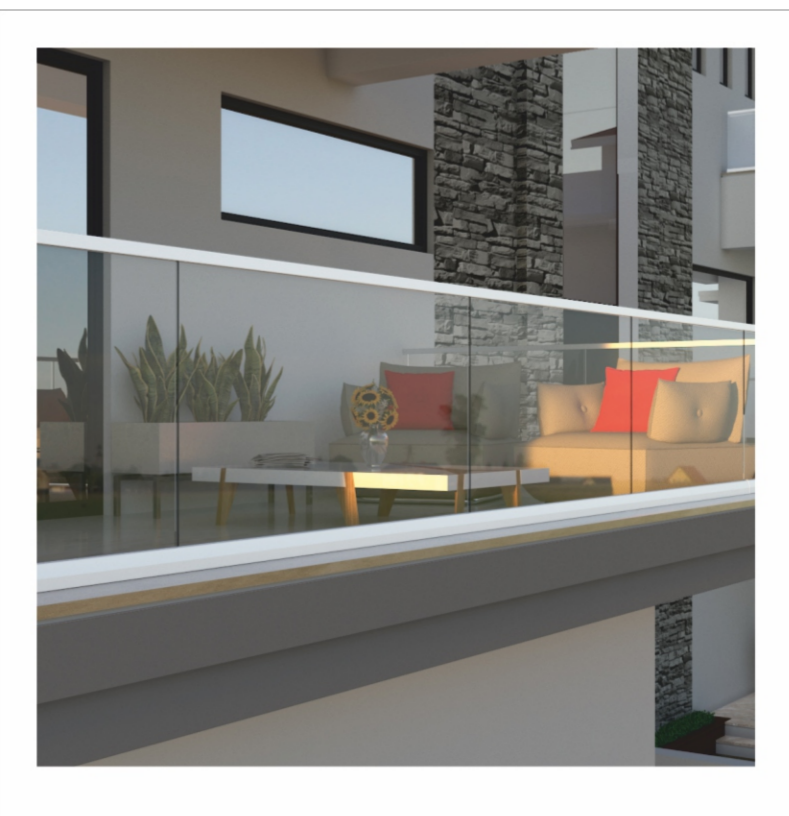




The product RA-01 is based on the Top Mounted Aluminium Brackets for holding glass with continue cover system. This system is easy to maintain.

- Glass thickness can be used from 10mm to 12mm in this system.
- This system can support the height of glass up to 900mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











Fix The Back Brackets (half Portion In "L" Shape) In Comfort Zone Which Is The First Part Of The Installation.



3 Install The Front Brackets To Complete The Whole Bracket & Insert The Glass Between The Brackets.



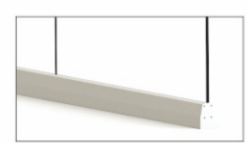
5 Install The Continue Front Cover Of The Brackets.



2 Install The Continue Back Cover Of The Brackets.

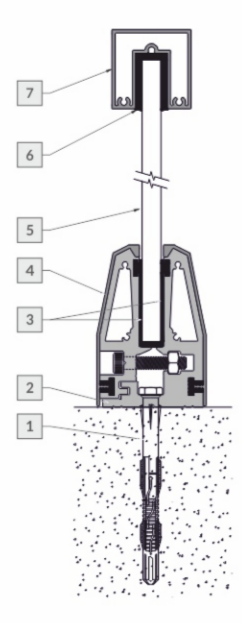


4 Fasten The Brackets To Hold The

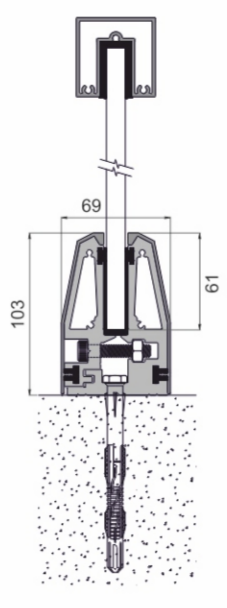


6 Fix The Bracket Cap & Complete The Installation.

Technical Details



- 1 Anchor Bolt
- 2 Aluminium Bracket Top mounted
- 3 Rubber (EPDM)
- 4 Continue Side Cover



- 5 Glass
- 6 Handrail Rubber (EPDM)
- 7 Handrail













The product RA - 01B is based on the Top Mounted Aluminium Brackets System for holding glass. This system is providing tremendous style and look.

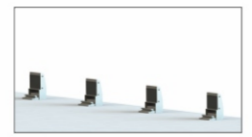
- Glass thickness can be used from 10mm to 12mm in this system.
- This system can support the height of glass up to 900mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











Fix The Back Brackets (half Portion In "L" Shape) In Comfort Zone Which Is The First Part Of The Installation.



3 Insert The Glass Between The Brackets.



5 Install The Front Cover Of The Brackets.



2 Install The Front Brackets To Complete The Whole Bracket.

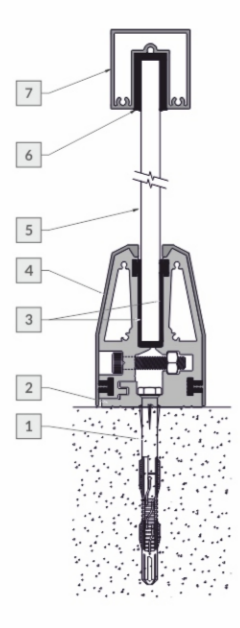


4 Fasten The Brackets To Hold The

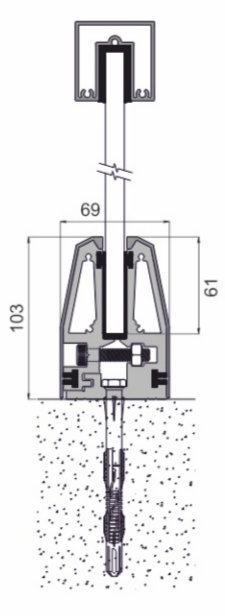


6 Fix The Bracket Cap & Complete The Installation.

AN ISO 9001: 2015 CERTIFIED COMPANY



- 1 Anchor Bolt
- 2 Aluminium Bracket Top mounted
- 3 Rubber (EPDM)
- 4 Side Cover



- 5 Glass
- 6 Handrail Rubber (EPDM)
- 7 Handrail













The product RA - 02 is based on the Top Mounted Aluminium Brackets for holding glass with continue cover system. This system is easy to maintain and providing high standard of infrastructural work.

- Glass thickness can be used from 12mm to 17.52mm in this system.
- $\bullet \quad \text{This system can support the height of glass up to 1100mm from the floor level}.$
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.









1 Fix The Brackets In Comfort



Install The Glass Between The Brackets.



Fix The Continue Front Cover Of The Brackets.



Fix The Continue Back Cover Of The Brackets.

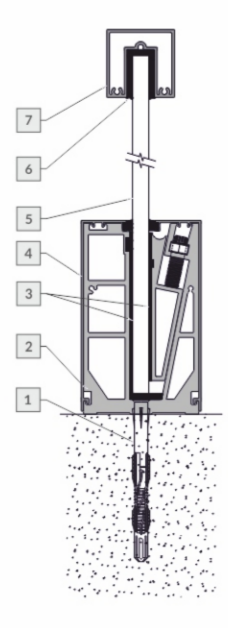


Install The Glass Holding Part And Fasten The Glass.

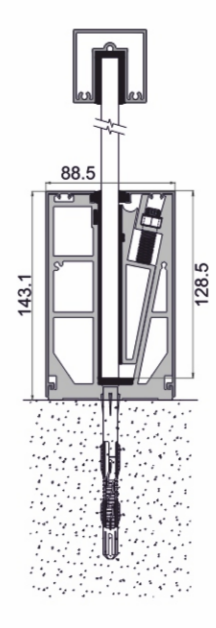


Fix The Bracket Cap And Complete The Installation.

AN ISO 9001: 2015 CERTIFIED COMPANY



- Anchor Bolt
- Aluminium Bracket Top mounted
- Rubber (EPDM)
- Continue Side Cover



- Glass
- Handrail Rubber (EPDM)
- Handrail













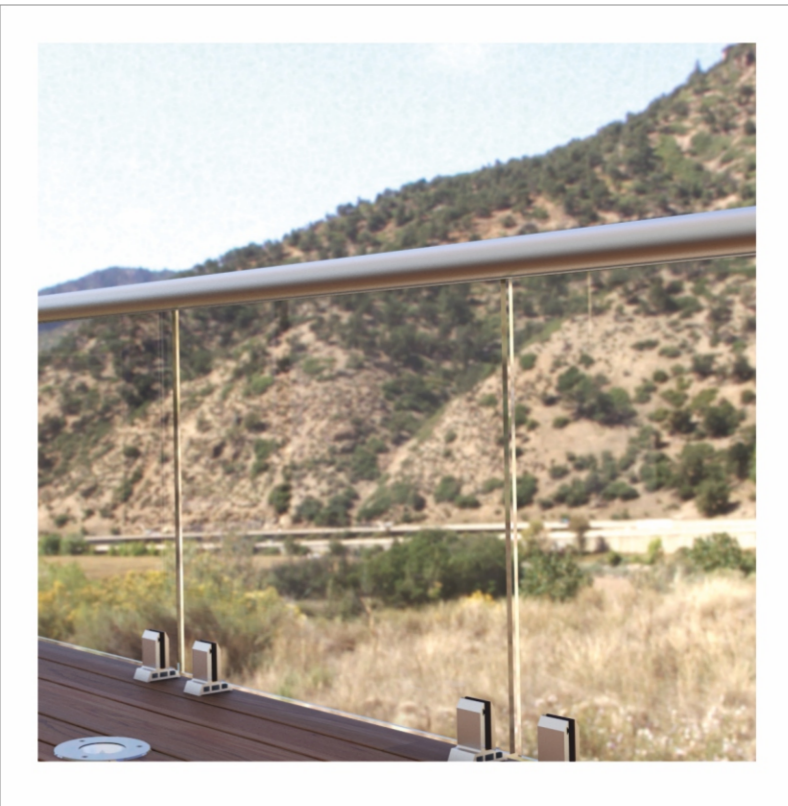




The product RA - 03 is based on the Top Mounted Aluminium Brackets System for holding glass. This system is providing stylish design and perfect look.

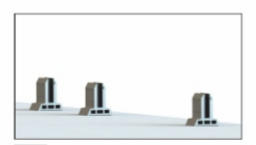
- Glass thickness can be used from 12mm to 15mm in this system.
- This system can support the height of glass up to 1000mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Shot Blast Finish, PVDF Finish,
 Powder Coating and we also provides customized finish.



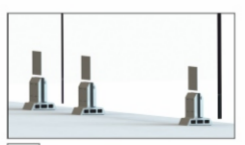




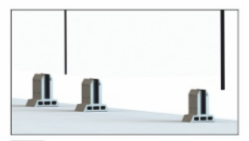




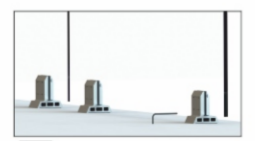
1 Fix The Brackets In Comfort Zone.



3 Install The Glass Holding Part.



2 Install The Glass Between The Brackets.

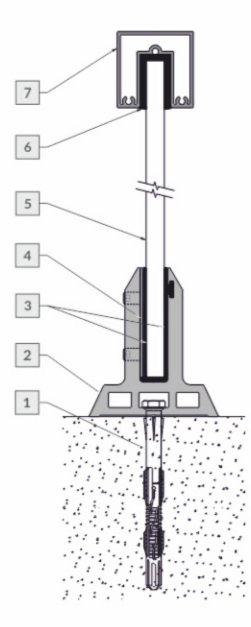


Fasten The Glass & Complete The Installation.

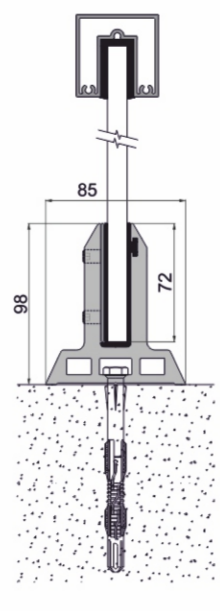








- 1 Anchor Bolt
- 2 Aluminum Bracket Top mounted
- 3 Rubber (EPDM)
- 4 Aluminium Plate for Glass Support



- 5 Glass
- 6 Handrail Rubber (EPDM)
- 7 Handrail









The product SRA - 04 is based on the Top Mounted Aluminium Brackets for holding glass with continue cover system. This system is elegant in design and providing marvellous look.

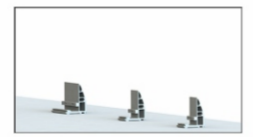
- Glass thickness can be used from 12mm to 25.52mm in this system.
- $\bullet \quad \text{This system can support the height of glass up to 1100mm from the floor level}.$
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











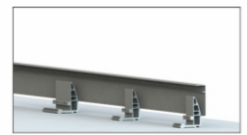
Fix The Back Brackets (half Portion In "L" Shape) In Comfort Zone Which Is The First Part Of The Installation.



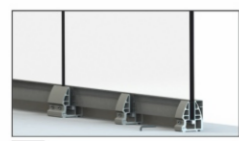
Install The Front Brackets To Complete The Whole Bracket & Insert The Glass Between The Brackets.



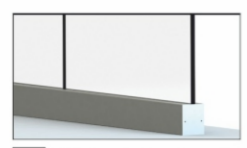
5 Install The Continue Front Cover Of The Brackets.



2 Install The Continue Back Cover Of The Brackets.



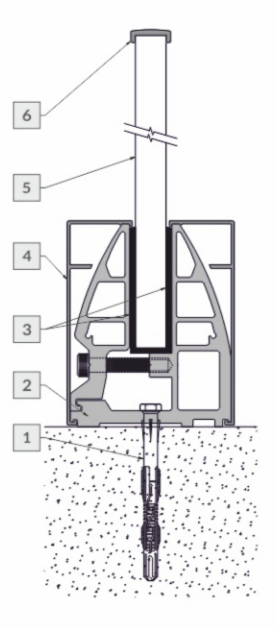
4 Fasten The Brackets To Hold The



6 Fix The Bracket Cap & Complete The Installation.

AN ISO 9001: 2015 CERTIFIED COMPANY

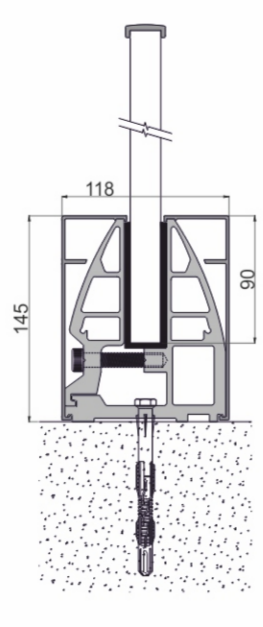
Technical Details



Anchor Bolt

Aluminium Bracket Top Mounted

3 Rubber (EPDM)



4 Continue Side Cover

5 Glass

6 Handrail



24





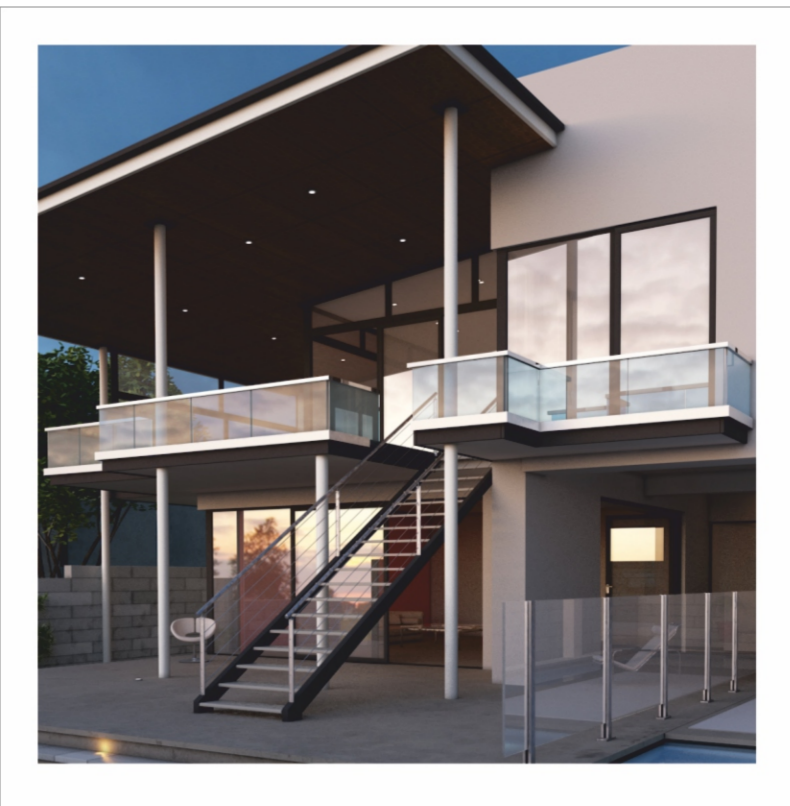




The product RA - 04S is based on the Side Mounted with combination of continue back profile and Aluminium Brackets for holding glass with continue cover system. This system is providing extreme strength and superb durability.

- Glass thickness can be used from 12mm to 25.52mm in this system.
- $\bullet \quad This \, system \, can \, support \, the \, height \, of \, glass \, up \, to \, 1050 mm \, from \, the \, floor \, level.$
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











Fix The Continue Back Profile (half Portion In "L" Shape) In Comfort Zone.



2 Fix The Front Brackets On The Continue Back Profile.



Install The Glass Between The Brackets & Continue Back Profile.



Fasten The Brackets To Hold The Glass.



5 Install The Continue Front Cover.

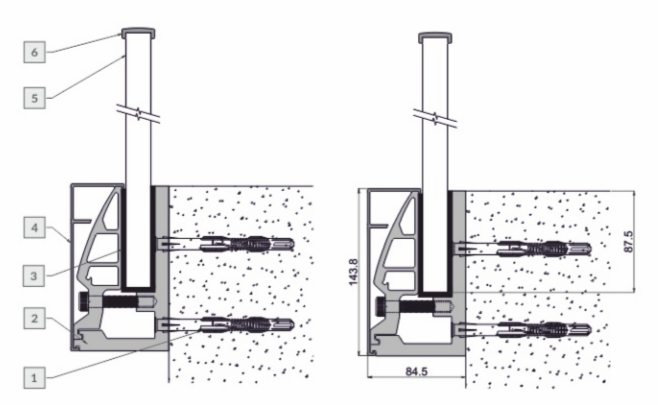


6 Fix The Bracket Cap & Complete The Installation.



AN ISO 9001: 2015 CERTIFIED COMPANY





- 1 Anchor Bolt
- 2 Aluminum Bracket Side Mounted
- 3 Rubber (EPDM)

- 4 Continue Side Cover
 - Glass
- 6 Handrail











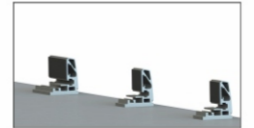
The product RA - 05 is based on the Top Mounted Aluminium Brackets for holding glass with continue cover system. This system is providing classic design with high durability.

- Glass thickness can be used from 12mm to 18mm in this system.
- $\bullet \quad This \, system \, can \, support \, the \, height \, of \, glass \, up \, to \, 900 mm \, from \, the \, floor \, level.$
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.









1 Fix The Back Brackets (half Portion In "L" Shape) In Comfort Zone Which Is The First Part Of The Installation.



Install The Front Brackets To Complete The Whole Bracket & Insert The Glass Between The Brackets.



5 Install The Continue Front Cover Of The Brackets.



2 Install The Continue Back Cover Of The Brackets.

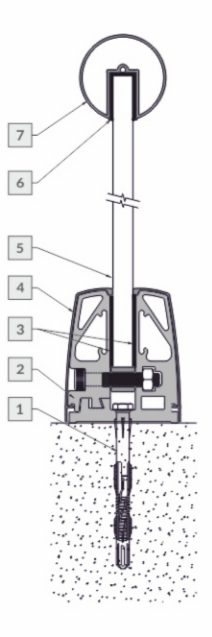


Fasten The Brackets To Hold The Glass.

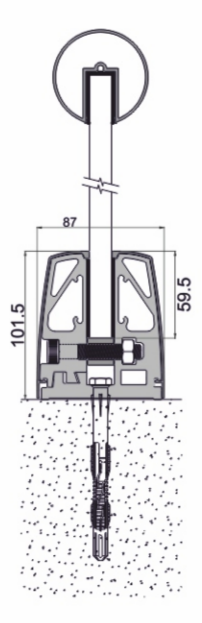


6 Fix The Bracket Cap & Complete The Installation.

Technical Details



- 1 Anchor Bolt
- 2 Aluminium Bracket Top Mounted
- 3 Rubber (EPDM)
- 4 Continue Side Cover



- 5 Glass
- 6 Handrail Rubber (EPDM)
- 7 Handrail











The product RA - 05B is based on the Top Mounted Aluminium Brackets System for holding glass. This system is providing easy installation with absolute safety.

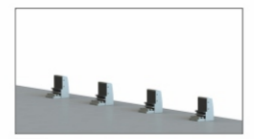
- Glass thickness can be used from 10mm to 18mm in this system.
- This system can support the height of glass up to 900mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











1 Fix The Back Brackets (half Portion In "L" Shape) In Comfort Zone Which Is The First Part Of The Installation.



Insert The Glass Between The Brackets.



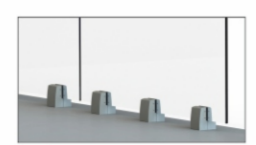
5 Install The Front Cover Of The Brackets.



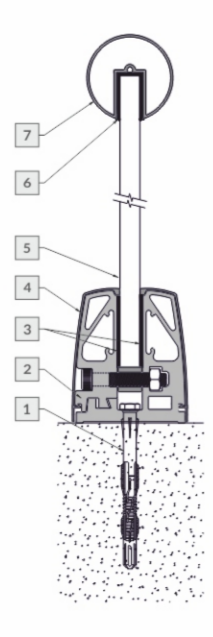
2 Install The Front Brackets To Complete The Whole Bracket.



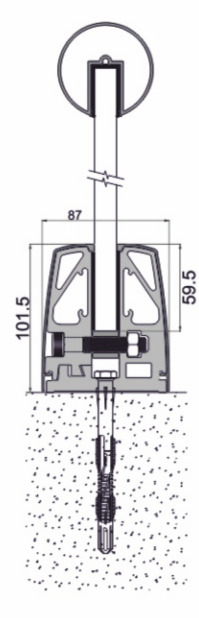
Fasten The Brackets To Hold The Glass.



6 Fix The Brackets Cap & Complete The Installation.



- 1 Anchor Bolt
- 2 Aluminium Bracket Top Mounted
- 3 Rubber (EPDM)
- 4 Side Cover



- 5 Glass
- 6 Handrail Rubber (EPDM)
- 7 Handrail











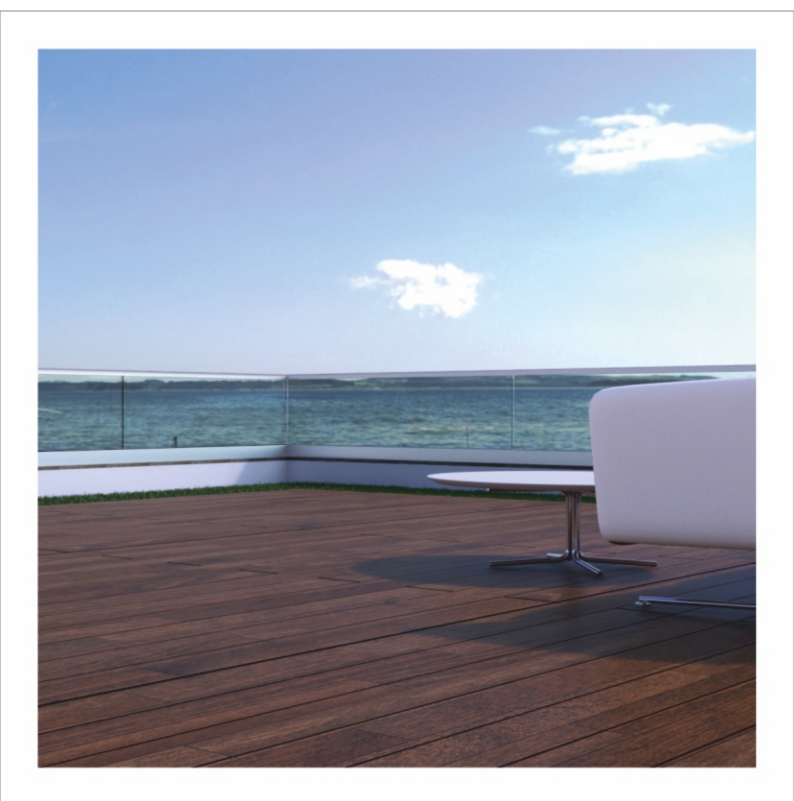




The product RA - 06 is based on the Top Mounted Aluminium Continue Profile System for holding glass. This system is providing slim & elegant look.

- Glass thickness can be used from 12mm to 17.52mm in this system.
- This system can support the height of glass up to 1100mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











1 Fix The Continue Profile In Comfort Zone Which Is The First Step Of The Installation.



Fix The First Part Of ABS In Back Side Between The Profile ("L" Shape)



5 Fix The Second Part Of ABS In Front Side To Hold The Glass.



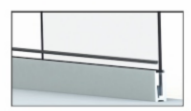
Fix The Continue Profile Cap & Complete The Installation.



2 Fix The Epdm Rubber In Back

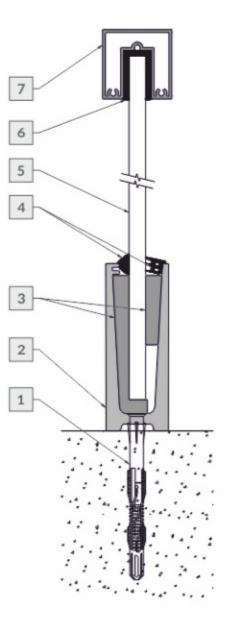


Install The Glass Into The Continuous Profile.

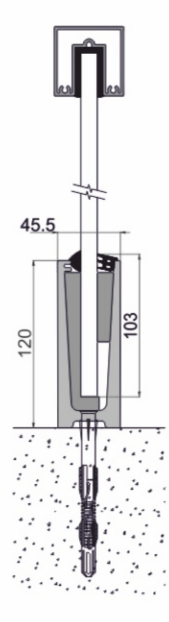


AN ISO 9001: 2015 CERTIFIED COMPANY

6 Fix The Epdm Rubber In Front Side.



- 1 Anchor Bolt
- 2 Aluminium Continue Profile Top Mounted
- 3 Glass Support (ABS)
- 4 Rubber (EPDM)



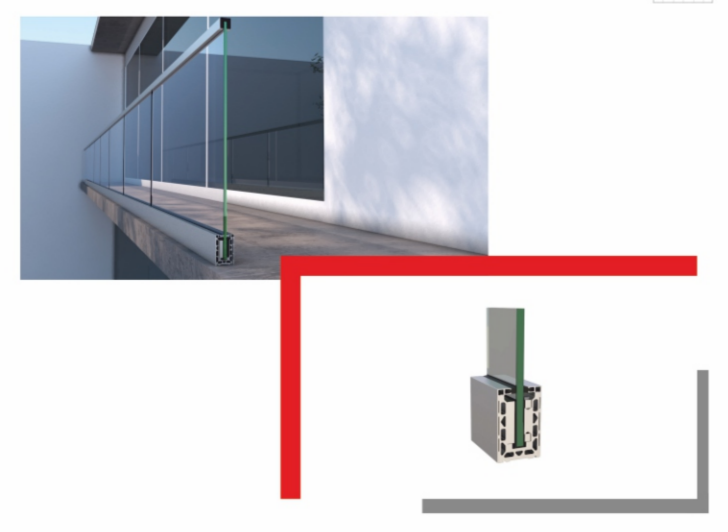
- 5 Glass
- 6 Handrail Rubber (EPDM)
- 7 Handrail











The product RA -07 is based on the Top Mounted Aluminium Brackets for holding glass with continue cover system. This system is providing stylish look and desires.

- Glass thickness can be used from 12mm to 21.52mm in this system.
- This system can support the height of glass up to 1100mm from the floor level.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.

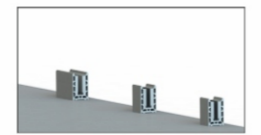


AN ISO 9001: 2015 CERTIFIED COMPANY





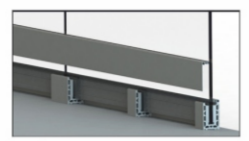
43



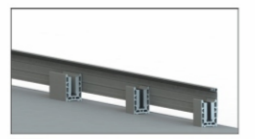
1 Fix The Brackets In Comfort



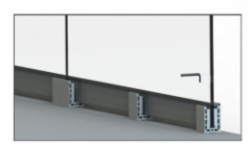
Install The Glass Between The Brackets.



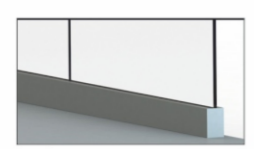
5 Fix The Continue Front Cover Of The Brackets.



2 Fix The Continue Back Cover Of The Brackets.

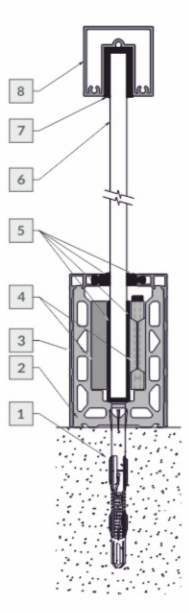


4 Fasten The Glass.

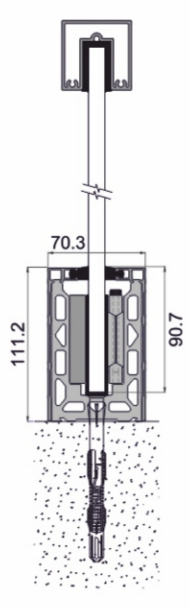


6 Fix The Bracket Cap And Complete The Installation.

AN ISO 9001: 2015 CERTIFIED COMPANY



- 1 Anchor Bolt
- 2 Aluminium Bracket Top Mounted
- 3 Continue Side Cover
- 4 Glass Support (Aluminium)



- 5 Rubber (EPDM)
- 6 Glass
- 7 Handrail Rubber (EPDM)
- 8 Handrail

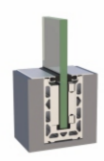














The product RA-07C is based on the Conceal Aluminium Continue Profile System for holding glass. This system is providing clear view & extra-ordinary strength.

- Glass thickness can be used from 12mm to 21.52mm in this system.
- This system can support the height of glass up to 1020mm from the floor level.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.



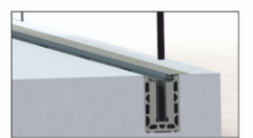








Fix The Continue Profile In Comfort Zone (to Install The Continue Profile, The Installer Required Open Space Which Should Be Properly Digged With Accurate Dimension)



Install The Glass Into The Continuous Profile.



Fix The Top Cover Of Continue Profile On Front Side.



Fix The Top Cover Of Continue Profile On Back Side.

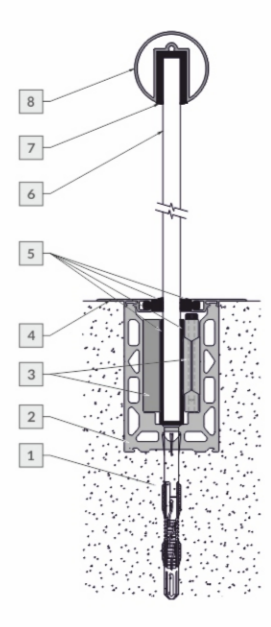


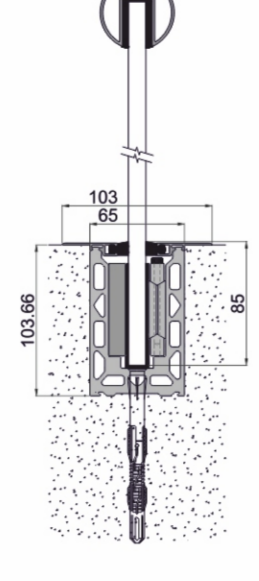
Fasten The Glass.



Complete The Installation.

AN ISO 9001: 2015 CERTIFIED COMPANY





- Anchor Bolt
- Aluminium Continue Conceal Profile
- Glass Support (Aluminium)
- Continue Top Cover

- Rubber (EPDM)
 - Glass
 - Handrail Rubber (EPDM)
- Handrail











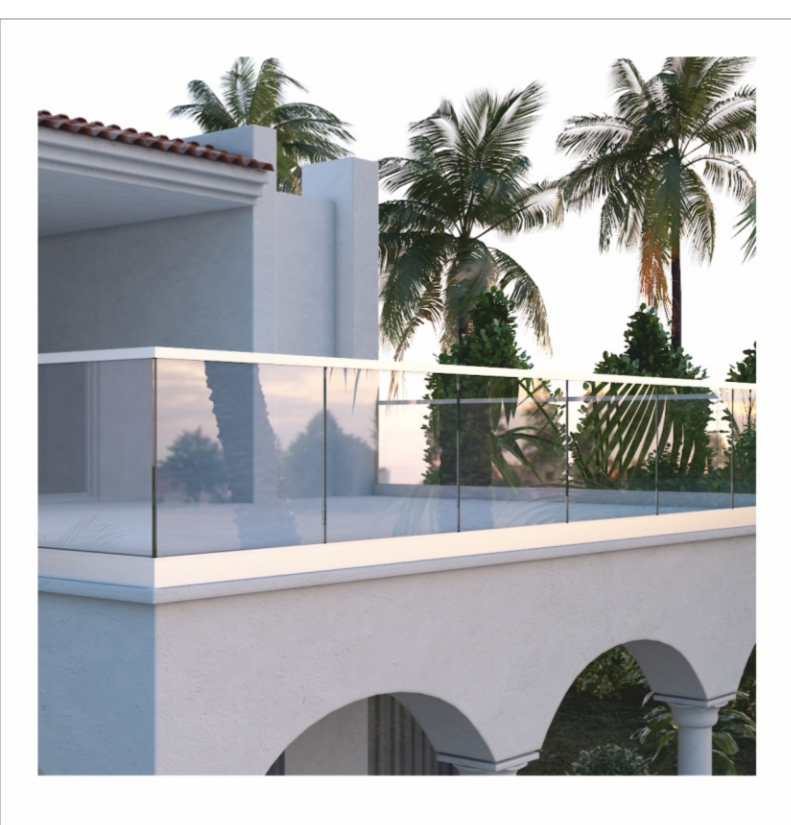




The product RA-07CN is based on the Top Mounted Aluminium Continue Profile System for holding glass. This system is providing exclusive look.

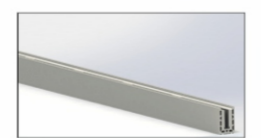
- Glass thickness can be used from 12mm to 21.52mm in this system.
- This system can support the height of glass up to 1100mm from the floor level.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











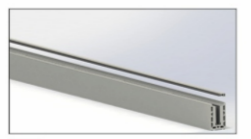
Fix The Continue Profile In Comfort Zone Which Is The First Step Of The Installation.



Install The Glass Into The Continuous Profile.



Fix The Top Cover Of Continue Profile On Front Side.



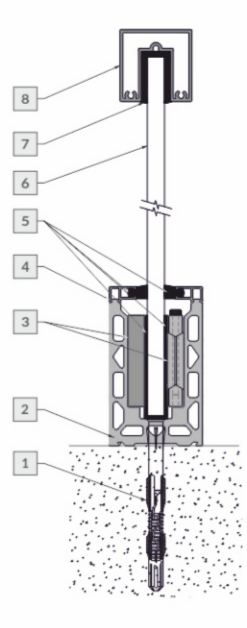
Fix The Top Cover Of Continue Profile On Back Side.

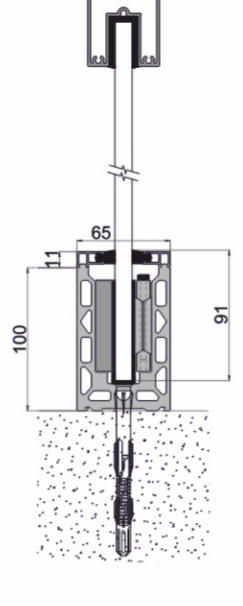


Fasten The Glass.



Fix The Continue Profile Cap & Complete The Installation.





- Anchor Bolt
- Aluminium Continue Top Mounted Profile
- Glass Support (Aluminium)
- Continue Top Cover

- Rubber (EPDM)
- Glass
- Handrail Rubber (EPDM)
- Handrail













The product RA – 07S is based on the Side Mounted Aluminium Brackets for holding glass with continue cover system. This system is providing premium look.

- Glass thickness can be used from 12mm to 21.52mm in this system.
- This system can support the height of glass up to 1020mm from the floor level.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.







A N I S O 9 O O 1 : 2 O 1 5 C E R T I F I E D C O M P A N Y





Fix The Brackets In Comfort
 Zone With Guide Cover At
 Bottom Side Of The Brackets.



Install The Glass Between The Brackets.



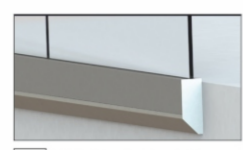
5 Fix The Front Cover Of The Brackets.



2 Fix The Back Cover Of The Brackets.

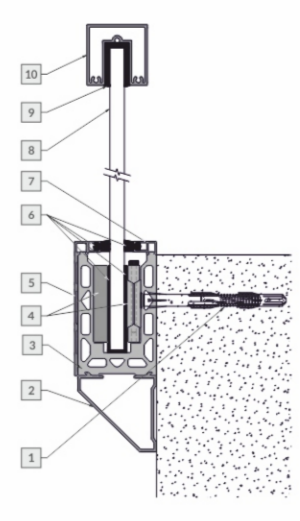


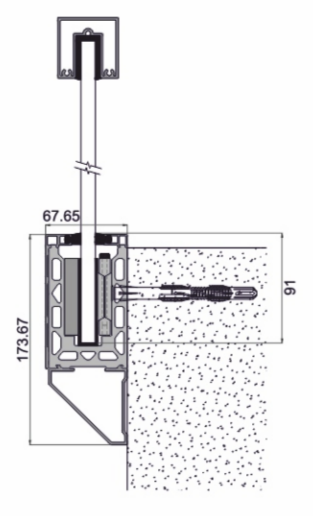
4 Fasten The Glass.



Fix The Bracket Cap And Complete The Installation.

Technical Details





- 1 Anchor Bolt
- 2 Continue Bottom Cover
- 3 Aluminium Bracket Side Mounted
- 4 Glass Support (Aluminium)
 - Continue Side Cover

- 6 Rubber (EPDM)
- 7 Continue Top Cover
- 8 Glass
- 9 Handrail Rubber
- 10 Handrail













The product RA - 08 is based on the Top Mounted Aluminium Brackets for holding glass with continue cover system. This system is providing exclusive look.

- Glass thickness can be used from 12mm to 13.52mm in this system.
- This system can support the height of glass up to 1000mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











Fix The Brackets In Comfort



Install The Glass Between The Brackets.



Fix The Continue Front Cover Of The Brackets.



Fix The Continue Back Cover Of The Brackets.

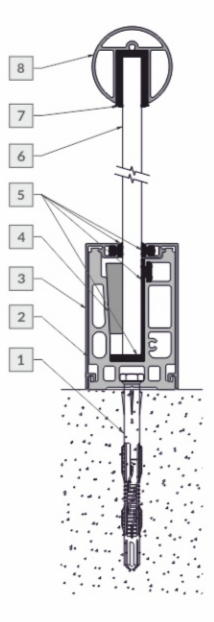


Insert The ABS Part to Hold The

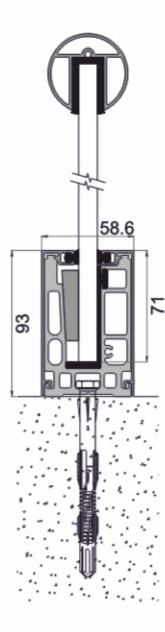


Fix The Bracket Cap And Complete The Installation.

AN ISO 9001: 2015 CERTIFIED COMPANY



- Anchor Bolt
- Aluminium Bracket Top mounted
- Continue Side Cover
- Glass Support (ABS)



- Rubber (EPDM)
- Glass
- Handrail Rubber (EPDM)
- Handrail

















The product RA - 08C is based on the Conceal Aluminium Continue Profile System for holding glass. This system is providing crystal view & premium look.

- Glass thickness can be used from 12mm to 13.52mm in this system.
- This system can support the height of glass up to 920mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











Fix The Continue Profile In Comfort Zone (to Install The Continue Profile, The Installer Required Open Space Which Should Be Properly Digged With Accurate Dimension)



Install The Glass Into The Continuous Profile.



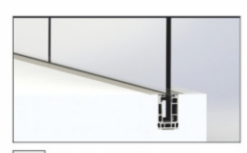
Fix The Top Cover Of Continue Profile On Front Side.



2 Fix The Top Cover Of Continue Profile On Back Side.

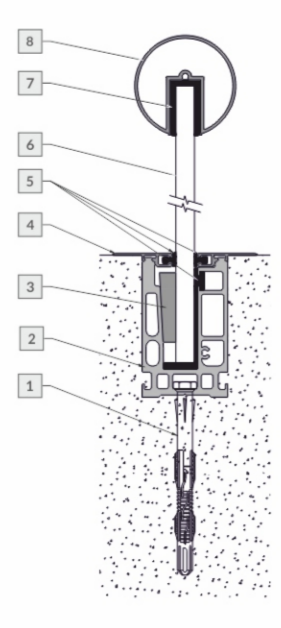


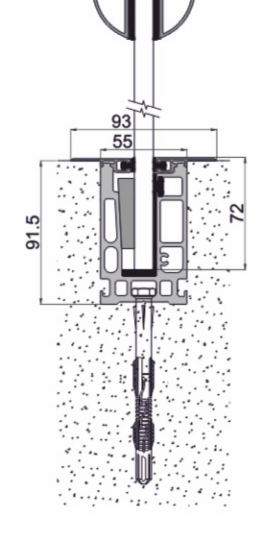
4 Insert The ABS Part to Hold The



6 Complete The Installation.

AN ISO 9001: 2015 CERTIFIED COMPANY





- 1 Anchor Bolt
- 2 Aluminium Continue Conceal Profile
- 3 Glass Support (ABS)
- 4 Continue Top Cover

- 5 Rubber (EPDM)
- 6 Glass
- 7 Handrail Rubber (EPDM)
- 8 Handrail















The product RA - 08 is based on the Top Mounted Aluminium Brackets for holding glass with continue cover system. This system is providing gorgeous look.

- Glass thickness can be used from 12mm to 13.52mm in this system.
- This system can support the height of glass up to 1000mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.











1 Fix The Brackets In Comfort



3 Install The Glass Between The Brackets.



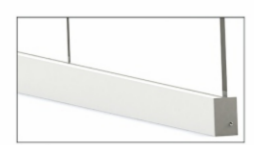
5 Fix The Continue Front Cover Of The Brackets.



2 Fix The Continue Back Cover Of The Brackets.

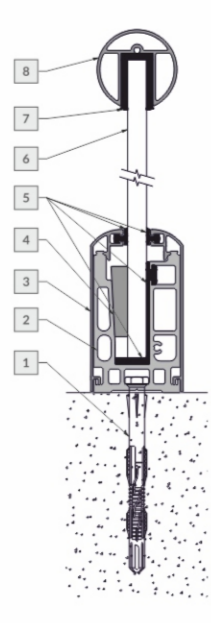


4 Insert The ABS Part to Hold The

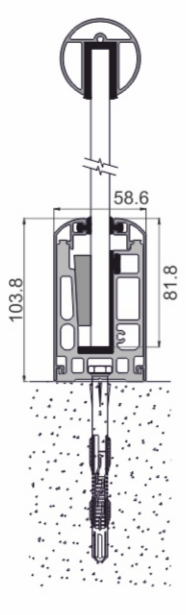


6 Fix The Bracket Cap And Complete The Installation.

AN ISO 9001: 2015 CERTIFIED COMPANY



- 1 Anchor Bolt
- 2 Aluminium Bracket Top Mounted
- 3 Continue Side Cover
- 4 Glass Support (ABS)



- 5 Rubber (EPDM)
- 6 Glass
- 7 Handrail Rubber (EPDM)
- 8 Handrail









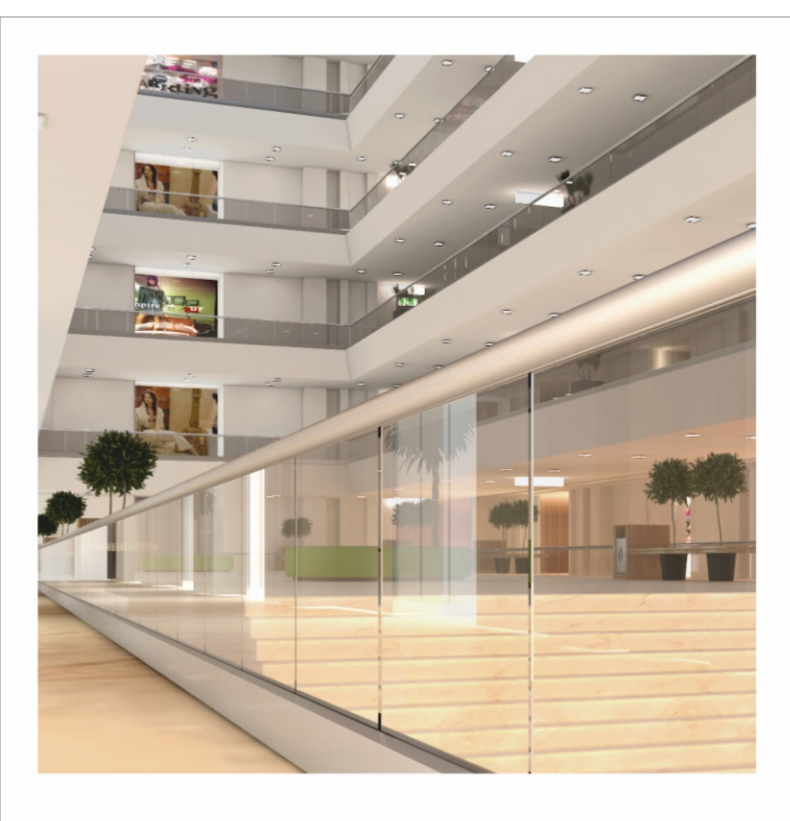






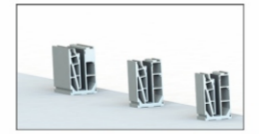
The product RA - 09N is based on the Top Mounted Aluminium Brackets for holding glass with continue cover system. This system is providing slant continue cover and aesthetic look.

- Glass thickness can be used from 12mm to 17.52mm in this system.
- $\bullet \quad \text{This system can support the height of glass up to 1100mm from the floor level}.$
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.









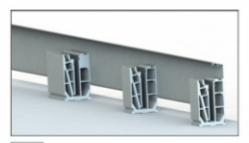
1 Fix The Brackets In Comfort



Install The Glass Between The Brackets.



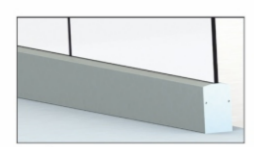
Fix The Continue Front Cover Of The Brackets.



Fix The Continue Back Cover Of The Brackets.

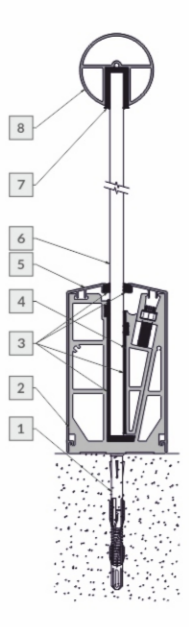


Install The Glass Holding Part & Fasten The Glass.

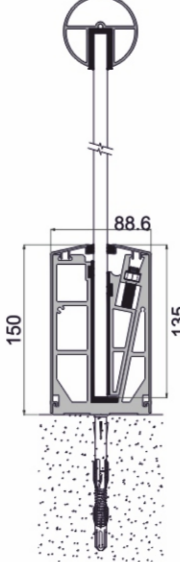


Fix The Bracket Cap And Complete The Installation.

AN ISO 9001: 2015 CERTIFIED COMPANY



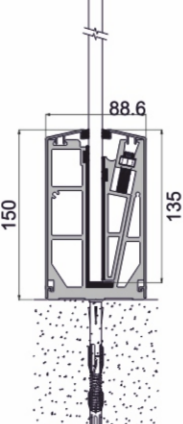
- Anchor Bolt
- Aluminium Bracket Top mounted
- Rubber (EPDM)
- Glass Support (Aluminum)



- Continue Side Cover
- Glass
- Handrail Rubber (EPDM)
- Handrail















Product Details

 $The \, product \, RA-10 \, is \, based \, on \, the \, Top \, Mounted \, Aluminium \, Continue \, Profile \, System \, for \, holding \, glass. \, This \, system \, is \, providing \, Innovative \, Style \, \& \, Aesthetic \, View.$

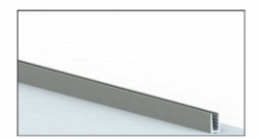
- $\bullet \quad \text{Glass thickness can be used from 12 mm to 15 mm in this system}.$
- This system can support the height of glass up to 900mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.



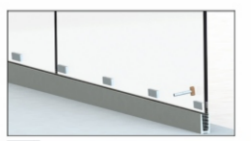




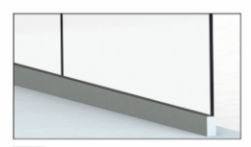




Fix The Continue Profile In Comfort Zone Which Is The First Step Of The Installation.



Insert The ABS Part to Hold The



Fix The Continue Profile Cap & Complete The Installation.



2 Install The Glass Into The Continuous Profile.

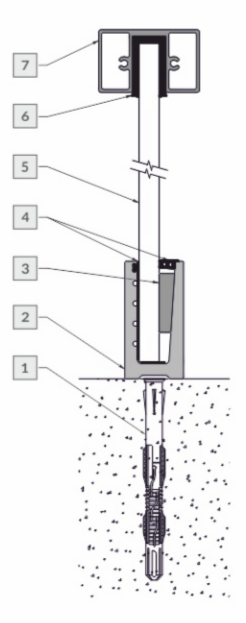


4 Fix The Front Side Epdm Rubber.

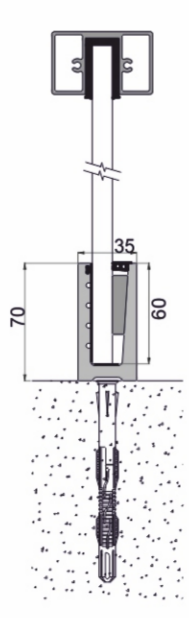








- 1 Anchor Bolt
- 2 Aluminium Continue Profile Top Mounted
- 3 Glass Support (ABS)
- 4 Rubber (EPDM)



- 5 Glass
- 6 Handrail Rubber (EPDM)
- 7 Handrail







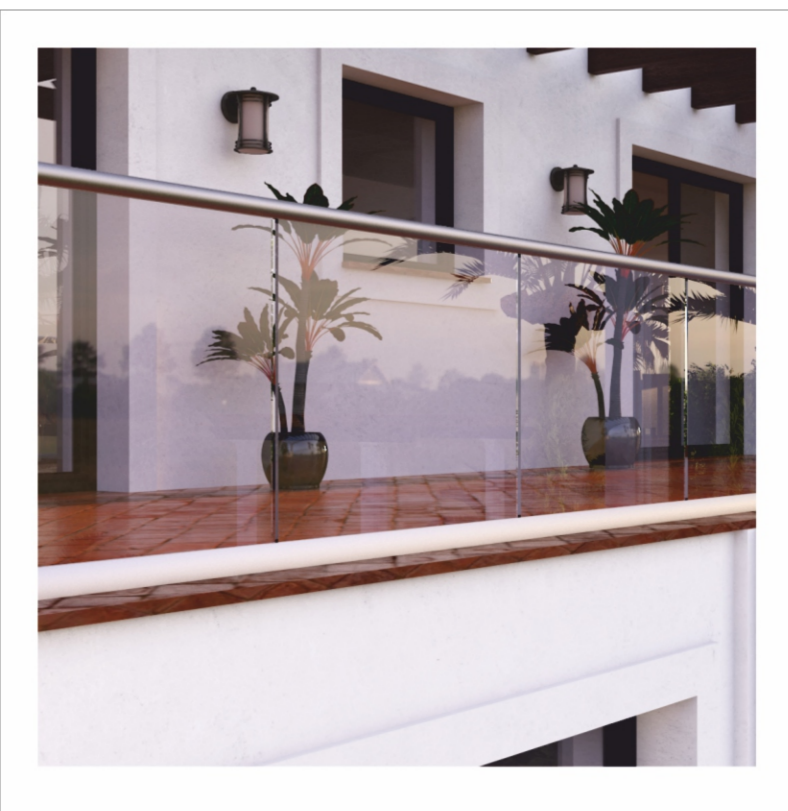




 $The \, product \, RA-11 \, is \, based \, on \, the \, Top \, Mounted \, Aluminium \, Continue \, Profile \, System \, for \, holding \, glass. \, This \, system \, is \, providing \, simple \, \& \, sober \, View.$

- Glass thickness can be used from 10mm to 12mm in this system.
- This system can support the height of glass up to 900mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish

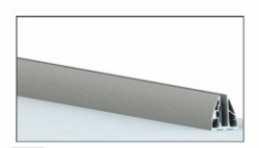








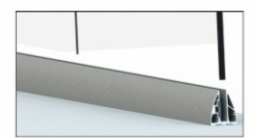




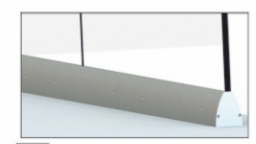
Fix The Continue Profile In Comfort Zone Which Is The First Step Of The Installation.



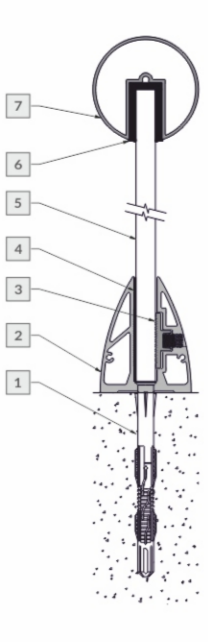
Fasten The Glass.



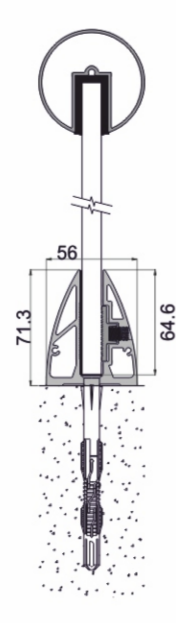
Install The Glass Into The Continuous Profile.



Fix The Continue Profile Cap & Complete The Installation.



- Anchor Bolt
- Aluminium Continue Profile Top Mounted
- Glass Support (Aluminium)
- Rubber (EPDM)



- Glass
- Handrail Rubber (EPDM)
- Handrail











Product Details

The product RA - 11B is based on the Top Mounted Aluminium Brackets System for holding glass. This system is easy to maintain and providing appealing design.

- Glass thickness can be used from 10mm to 12mm in this system.
- This system can support the height of glass up to 900mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.







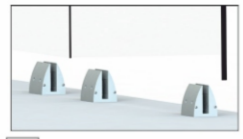


Technical Details

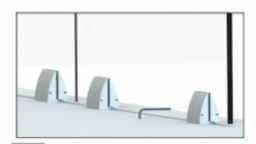




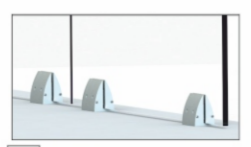
Fix Brackets In Comfort Zone Which Is The First Part Of The Installation.



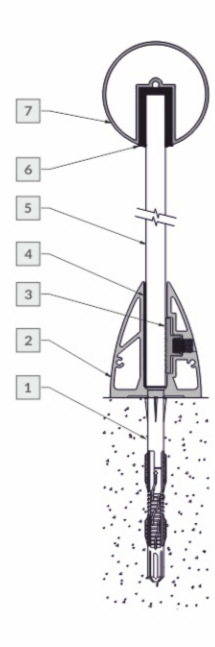
Install The Glass Between The Brackets.



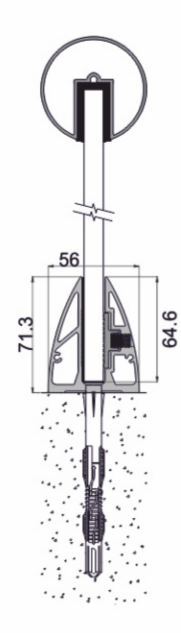
Fasten The Brackets To Hold The



Installation Completed.



- Anchor Bolt
- Aluminium Bracket Top Mounted
- Glass Support (Aluminium)
- Rubber (EPDM)



- Glass
- Handrail Rubber (EPDM)
- Handrail













 $The \, product \, RA-12 \, is \, based \, on \, the \, Top \, Mounted \, Aluminium \, Continue \, Profile \, System \, for \, holding \, glass. \, This \, system \, is \, providing \, Clear \, view \, of \, glass \, \& \, Ultimate \, Look.$

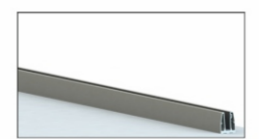
- Glass thickness can be used from 12mm to 15mm in this system.
- This system can support the height of glass up to 900mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.



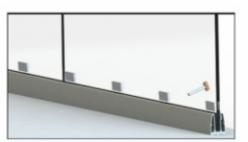




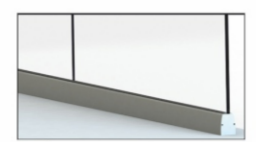




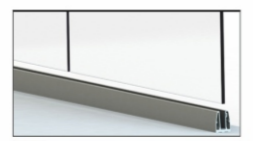
Fix The Continue Profile In Comfort Zone Which Is The First Step Of The Installation.



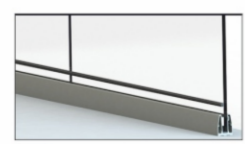
Insert The ABS Part To Hold The



Fix The Continue Profile Cap & Complete The Installation.



2 Install The Glass Into The Continuous Profile.

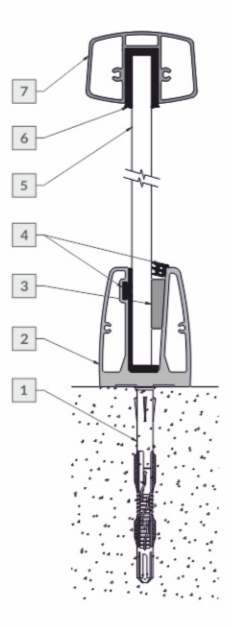


4 Fix The Front Side Epdm Rubber.

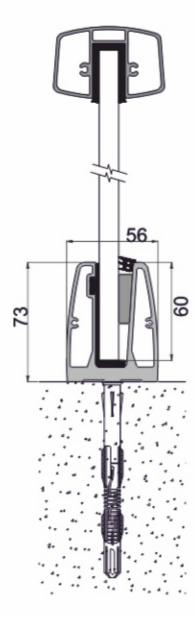


AN ISO 9001: 2015 CERTIFIED COMPANY





- 1 Anchor Bolt
- 2 Aluminium Continue Profile Top Mounted
- 3 Glass Support (ABS)
- 4 Rubber (EPDM)



- 5 Glass
- 6 Handrail Rubber (EPDM)
- 7 Handrail









The product RA - 12B is based on the Top Mounted Aluminium Brackets System for holding glass. This system is providing unique design and excellent look.

- Glass thickness can be used from 12mm to 15mm in this system.
- This system can support the height of glass up to 900mm from the floor level.
- Wide range of handrail is available for this system.
- Available in many finishes like Anodized Finish, Wooden Finish, Shot Blast Finish,
 PVDF Finish, Powder Coating and we also provides customized finish.



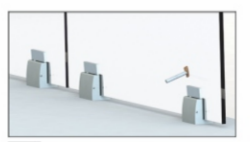




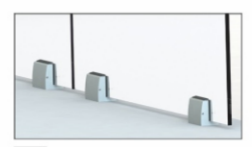




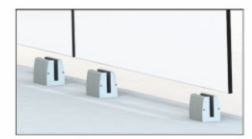
Fix Brackets In Comfort Zone
Which Is The First Part Of The
Installation.



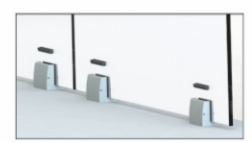
3 Insert The ABS Part to Hold The Glass.



5 Installation Completed.



2 Install The Glass Between The Brackets.

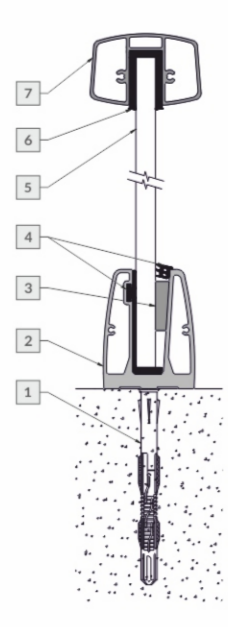


4 Fix The Front Side Epdm Rubber.

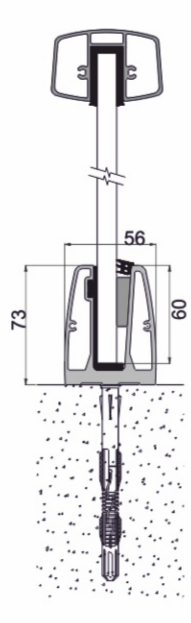


AN ISO 9001: 2015 CERTIFIED COMPANY





- 1 Anchor Bolt
- 2 Aluminium Bracket Top Mounted
- 3 Glass Support (ABS)
- 4 Rubber (EPDM)



- 5 Glass
- 6 Handrail Rubber (EPDM)
- 7 Handrail







25 X 30 mm HANDRAIL

25 X 30 MM WALL CONCEAL



25 X 30 MM HANDRAIL

25 X 30 MM

HANDRAIL CONNECTOR



ACCESSORIES

25 X 30 MM BEND

25 X 30 MM END CAP



50 mm ROUND HANDRAIL



50 MM HANDRAIL



50 MM BEND



50 MM WALL CONCEAL



50 MM HANDRAIL CONNECTOR



50 MM END CAP



32 X 32 mm HANDRAIL



32 X 32 MM HANDRAIL



32 X 32 MM BEND



50 X 50 mm SQUARE **HANDRAIL**

50 X 50 MM WALL CONCEAL



50 X 50 MM HAND RAIL



50 X 50 MM BEND



32 X 32 MM WALL CONCEAL



HANDRAIL CONNECTOR



32 X 32 MM END CAP



50 X 50 MM HANDRAIL CONNECTOR



50 X 50 MM END CAP

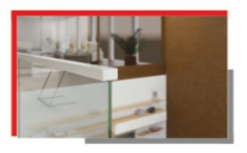












60 X 38 mm RECTANGLE HANDRAIL



60 X 38 MM HAND RAIL



60 X 38 MM BEND



60 X 38 MM HANDRAIL CONNECTOR



60 X 38 MM END CAP



60 X 38 MM WALL CONCEAL

65 mm ROUND HANDRAIL



65 MM HAND RAIL



65 MM BEND



65 MM HANDRAIL CONNECTOR



65 MM END CAP



65 X 36 MM WALL CONCEAL

65 X 36 mm OVAL HANDRAIL

65 X 45 mm OVAL HANDRAIL



65 X 45 MM WALL CONCEAL



65 X 45 MM HANDRAIL CONNECTOR



65 X 36 MM BEND



65 X 36 MM END CAP



65 X 36 MM

HANDRAIL CONNECTOR

65 X 36 MM HAND RAIL

65 X 45 MM HAND RAIL



65 X 45 MM BEND

65 X 45 MM END CAP



65 MM WALL CONCEAL







ACCESSORIES END COVERS



RA - 01 EC



RA - 04 S EC



RA - 07 EC



RA - 08 EC



RA - 10 EC



RA - 02 EC



RA - 05 EC



RA - 07 CN EC



RA - 08 R EC



RA - 11 EC



SRA - 04 EC



RA - 06 EC



RA-07SEC



RA - 09 N EC



RA - 12 EC



NOTES

Style the edge



REX RAILING PVT. LTD.

Rajkot (Gujarat) INDIA.

- +91 85110 41112
- | www.rexrailing.com

