

 Premium



8500 Supremo

The A-Class 8500 system is designed for clients who desire a combination of contemporary elegance, practicality, and functionality. It guarantees top-tier comfort and significantly improves the quality of life for all its users.



7 chambers

Featuring seven-chamber technology, this system is engineered for superior thermal and sound insulation.



3 gaskets

Three levels of ventilation ensure excellent windproofing, optimal wind protection, and superior sound insulation.



Triple glass

Available with double glass of 24mm, three-layer 36mm glass and triple 44mm glazing bead.



85mm width

Our 85mm width uPVC profile offers exceptional durability, energy efficiency, and a sleek design.



Quality and certified



Standard colors of our uPVC profiles

All other colors can be made to order



White



Anthracite



Golden Oak



Dark Oak



Nussbaum



Jet Black



Mahogany

Why to choose our products?

Our PVC window and door systems are manufactured using advanced technology and provide an excellent level of acoustic and thermal insulation, achieving the highest quality standards available.



Environment Friendly



Easy Installation



Cost Effective



Noise Reduction



Can be recycled



Less Maintenance



Fire Retardant



Long life



Thermal Insulation



Modern design



Premium uPVC profiles

Created from high-quality raw materials



Innovation

Enhanced durability and energy efficiency for construction needs



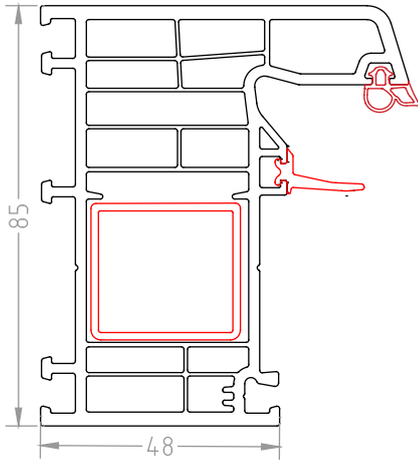
Reliability

Our uPVC profiles are designed for unmatched reliability

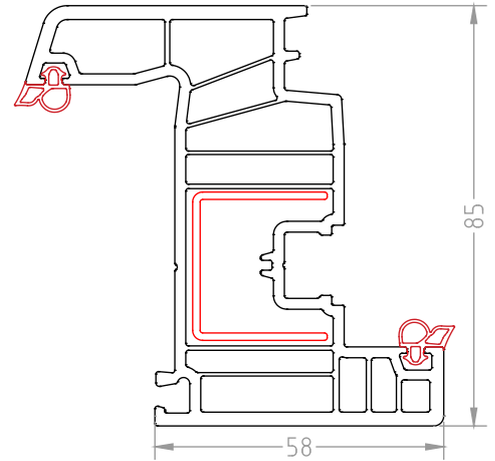


Scan code and read more informations about this uPVC profile series.

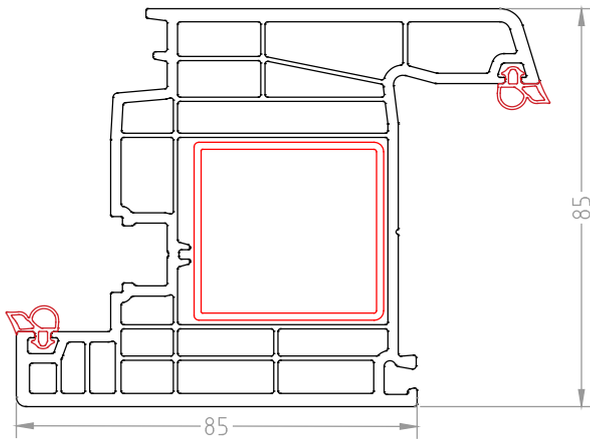
BF 8581
Frame profile



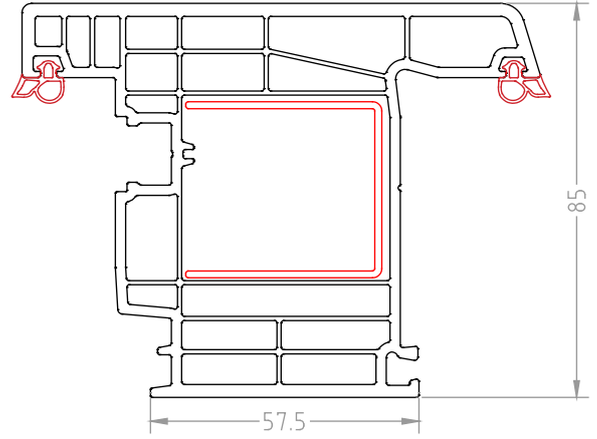
BF 8582
Sash profile



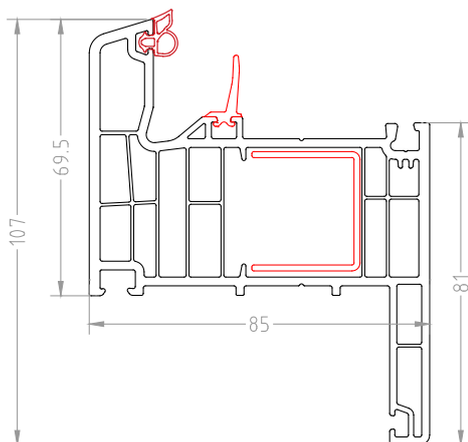
BF 8583
In turn door sash profile



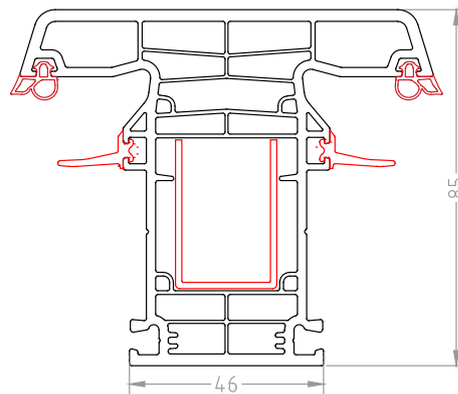
BF 8584
Outward opening door sash profile



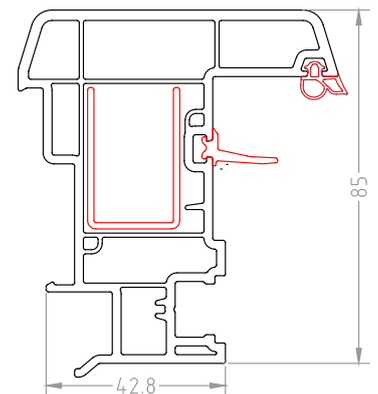
BF 8545
Renovation frame
Frame with cornice



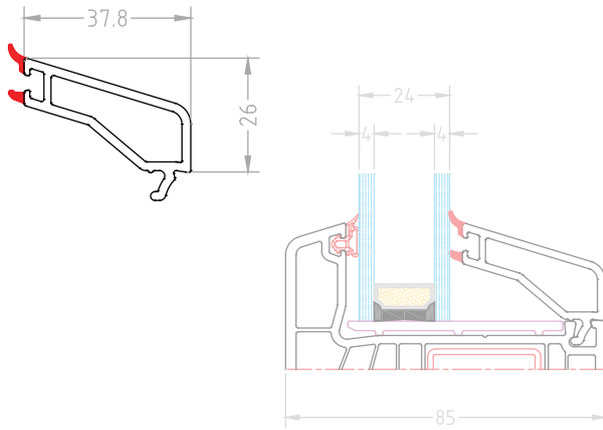
BF 8585
Mullion (T-bar) profile



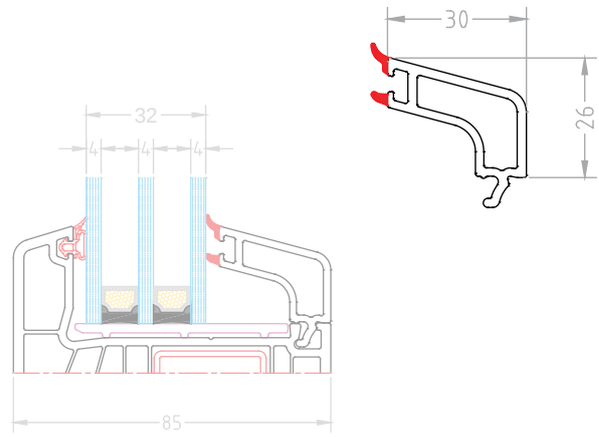
BF 8586
False mullion profile



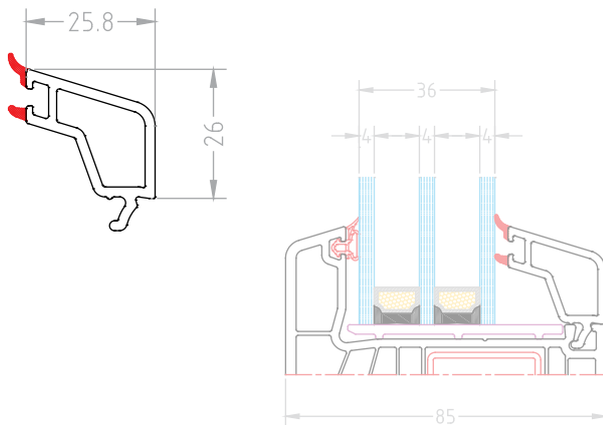
BF 8509
Double glazing bead
24 mm



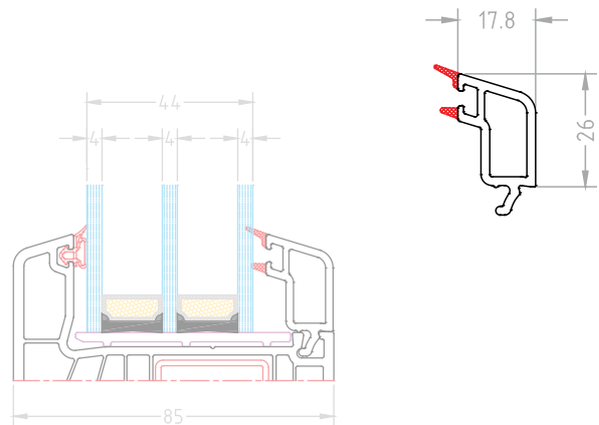
BF 7609
Triple glazing bead
32 mm



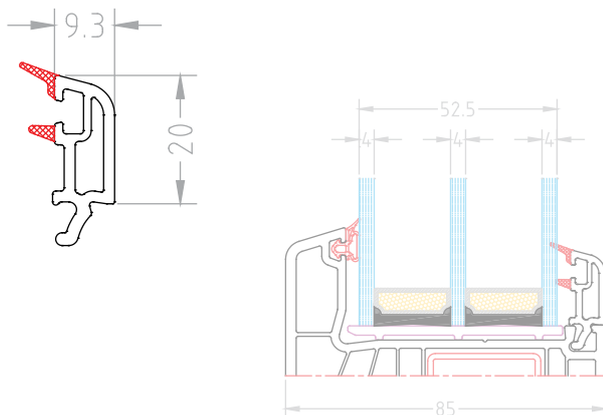
BF 8508
Triple glazing bead
36 mm



BF 8510
Triple glazing bead
44 mm



BF 7054
Triple glazing bead
52.50 mm

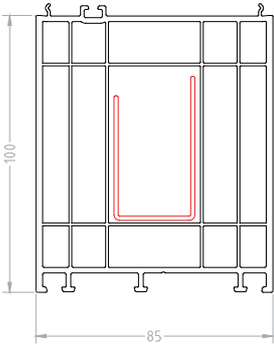


Glazing Beads for uPVC Windows and Doors

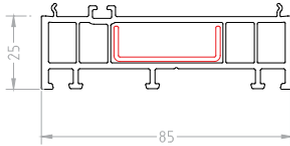
Glazing beads are crucial components in uPVC windows and doors, ensuring the glass panes are securely held in place while providing a neat and finished appearance. These beads are typically made from the same uPVC material as the window or door frames, ensuring a seamless and cohesive look.

- Durability
- Low Maintenance
- Energy Efficiency

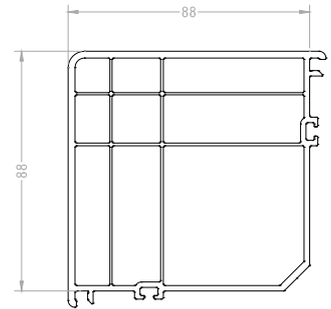
BF 8520
Profile extension
85*100mm



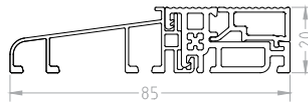
BF 8507
Profile extension
85*25mm



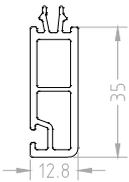
BF 8535
Connecting pillar



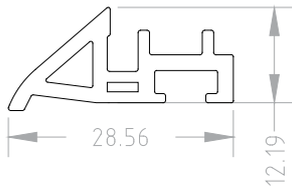
BF 8517
Treshold



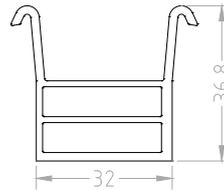
BF 5025
Additional cornice
part - Adaptor



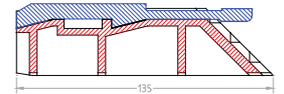
BF 8536
Window Drainboard



BF 7208
Blind box extension



BF 8588
Corner Connector
Chocks



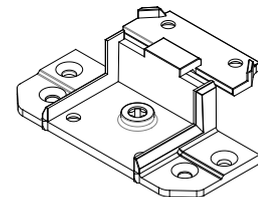
BF 8518
Treshold cap 85



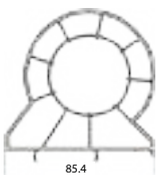
BF 8589
False mullion cap



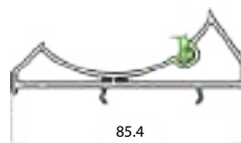
OKBT 85
Mullion (T-bar)
coupling 85



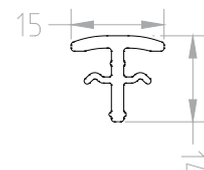
BF 8531
Angle connection pipe



BF 8542
Pipe adaptor

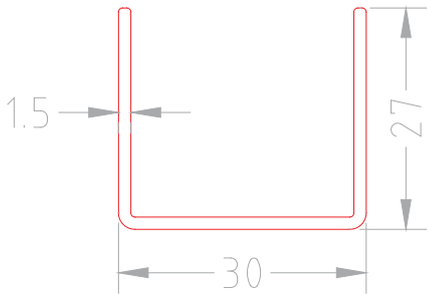


BF 7202
Connecting molding



Iron reinforcement

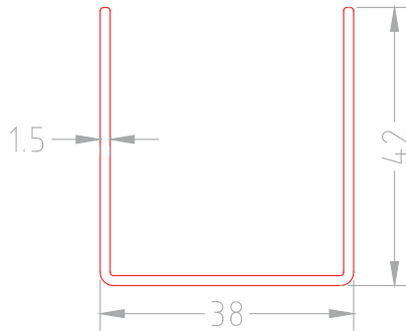
Can be used for:
BF 8501, BF 8521 and **BF 8581**
 Frame, **BF 8502, BF 8522** and
BF 8582 Sash, and **BF 8545**
 Frame with cornice



BF 409-12 (Thickness 1.2mm) **BF 409-15** (Thickness 1.5mm) **BF 409-20** (Thickness 2.0mm)

Iron reinforcement

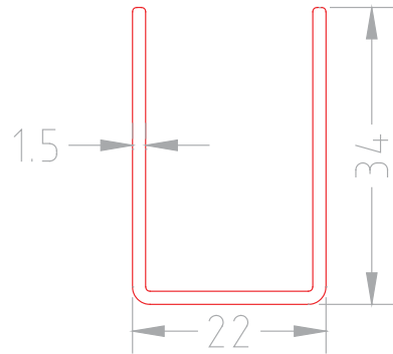
Can be used for: **BF 8503, BF 8504, BF 8523, BF 8583**
 and **BF 8584** Door sash



BF 410-12 (Thickness 1.2mm) **BF 410-15** (Thickness 1.5mm) **BF 410-20** (Thickness 2.0mm)

Iron reinforcement

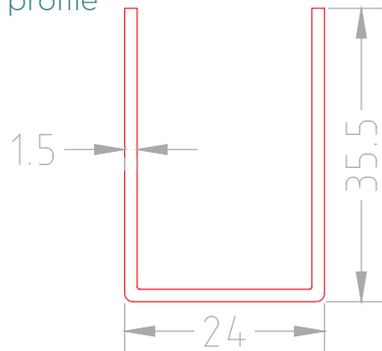
Can be used for:
BF 8506, BF 8526 and **BF 8586**
 False mullion profile



BF 411-12 (Thickness 1.2mm) **BF 411-15** (Thickness 1.5mm) **BF 411-20** (Thickness 2.0mm)

Iron reinforcement

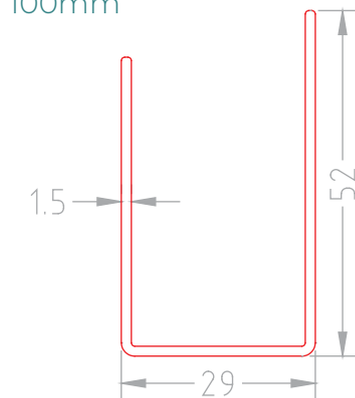
Can be used for:
BF 8505, BF 8525 and
BF 8585 Mullion (T-bar)
 profile



BF 414-12 (Thickness 1.2mm) **BF 414-15** (Thickness 1.5mm) **BF 414-20** (Thickness 2.0mm)

Iron reinforcement

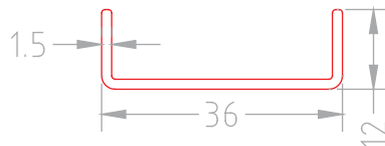
Can be used for:
BF 8520 Profile extension
 100mm



BF 407-12 (Thickness 1.2mm) **BF 407-15** (Thickness 1.5mm) **BF 407-20** (Thickness 2.0mm)

Iron reinforcement

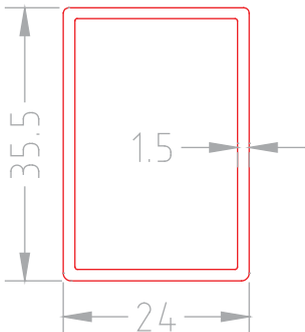
Can be used for:
BF 8507 Profile extension
 25mm



BF 408-12 (Thickness 1.2mm) **BF 408-15** (Thickness 1.5mm) **BF 408-20** (Thickness 2.0mm)

Iron reinforcement

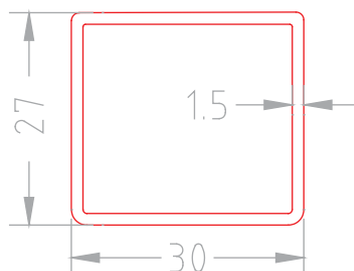
Can be used for:
BF 8505, BF 8525 and
BF 8585 Mullion (T-bar)
 profile



BF 415-12 (Thickness 1.2mm) **BF 415-15** (Thickness 1.5mm) **BF 415-20** (Thickness 2.0mm)

Iron reinforcement

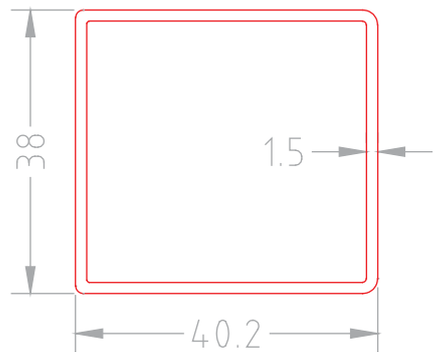
Can be used for:
BF 8501, BF 8521 and
BF 8581 Frame, **BF 8502, BF 8522** and **BF 8582** Sash,
 and **BF 8545** Frame with cornice



BF 413-12 (Thickness 1.2mm) **BF 413-15** (Thickness 1.5mm) **BF 413-20** (Thickness 2.0mm)

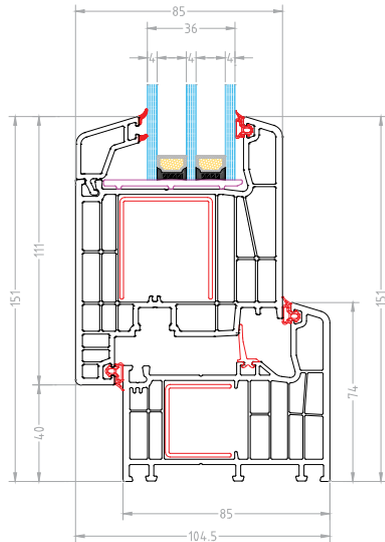
Iron reinforcement

Can be used for:
BF 8504, BF 8523, BF 8583
 and **BF 8584** Door sash

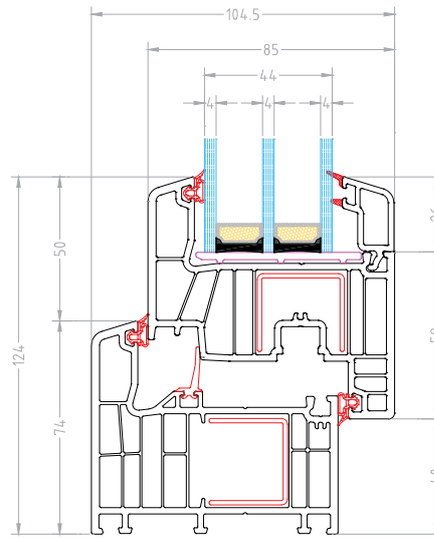


BF 416-12 (Thickness 1.2mm) **BF 416-15** (Thickness 1.5mm) **BF 416-20** (Thickness 2.0mm)

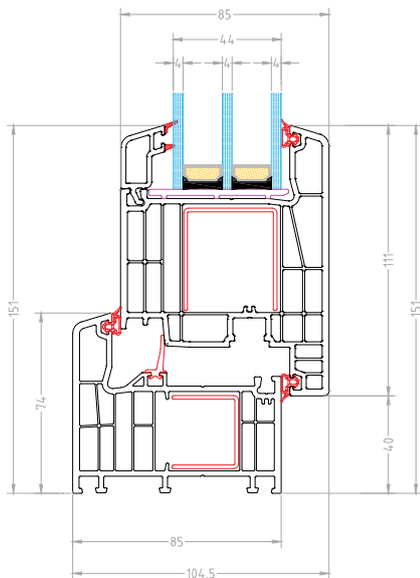
DOOR SYSTEM
Application of frame and door sash



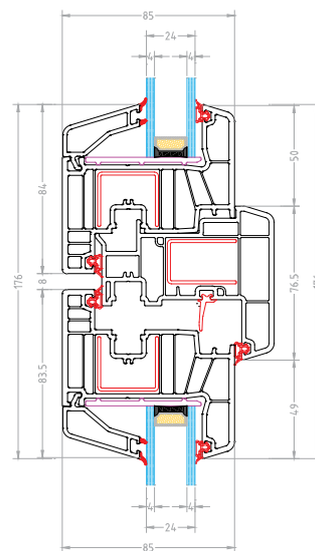
WINDOW SYSTEM
Application of frame and window sash



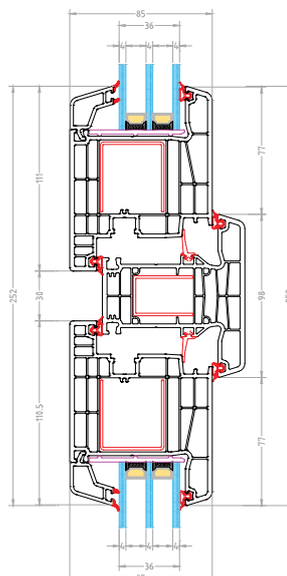
DOOR SYSTEM
Application of frame and outward opening door sash



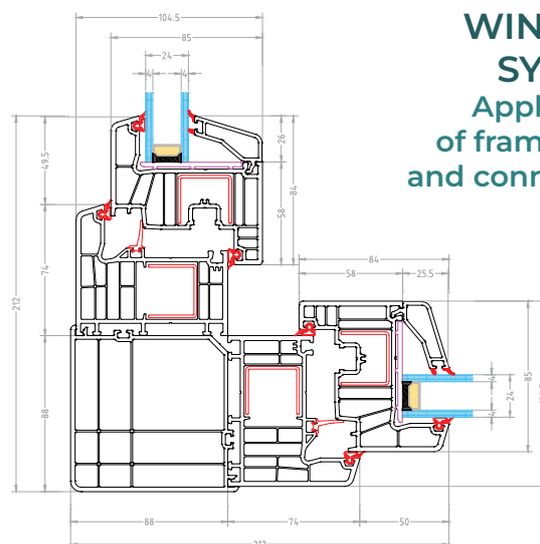
WINDOW SYSTEM
Application of sash and false mullion profile



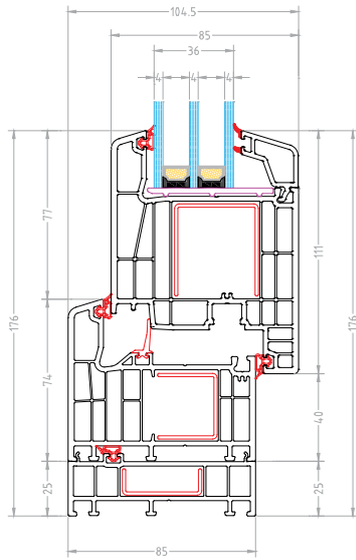
WINDOW SYSTEM
Application of door sash and Mullion (T-bar) profile



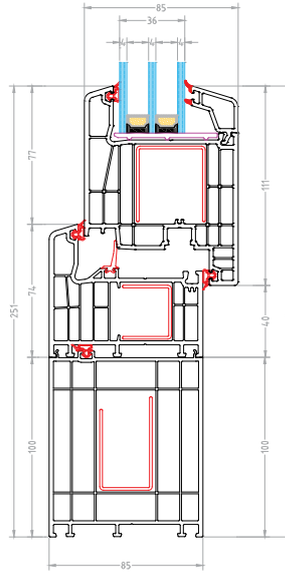
WINDOW SYSTEM
Application of frame, sash and connecting pillar



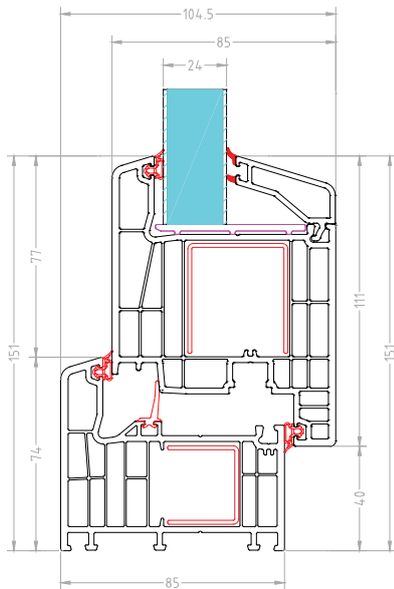
DOOR SYSTEM
Application of frame extension 25mm



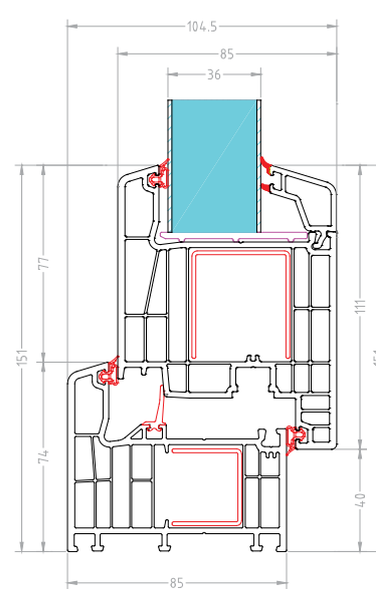
DOOR SYSTEM
Application of frame extension 100mm



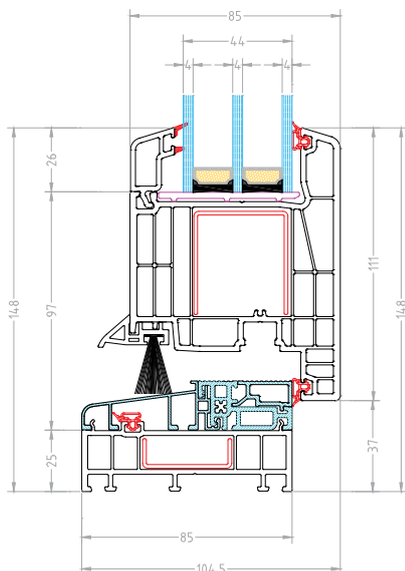
DOOR SYSTEM
Application of 24mm door panel



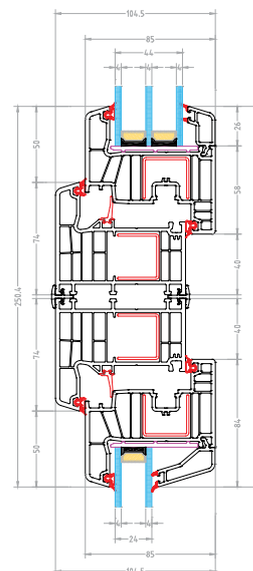
DOOR SYSTEM
Application of 36mm door panel



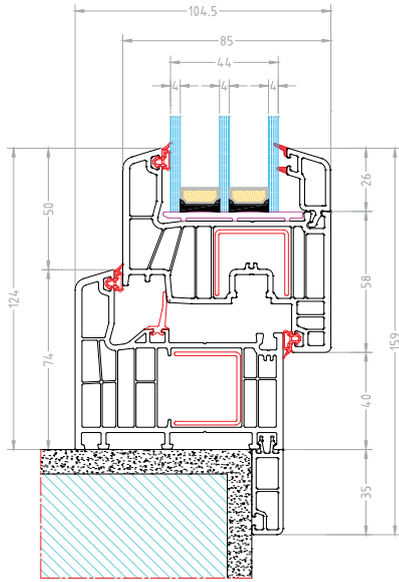
DOOR SYSTEM
Application of door sash, treshold and drainboard



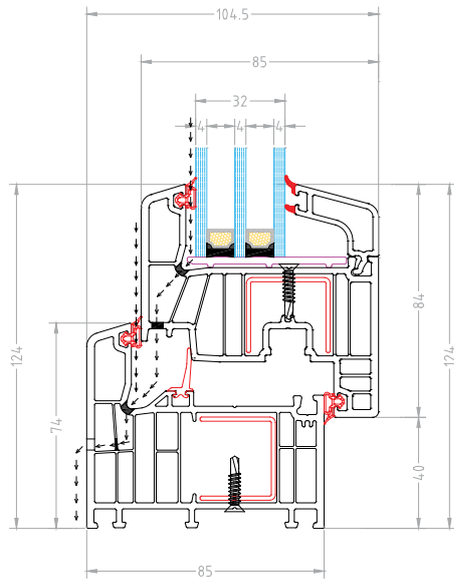
WINDOW SYSTEM
Application of connection molding



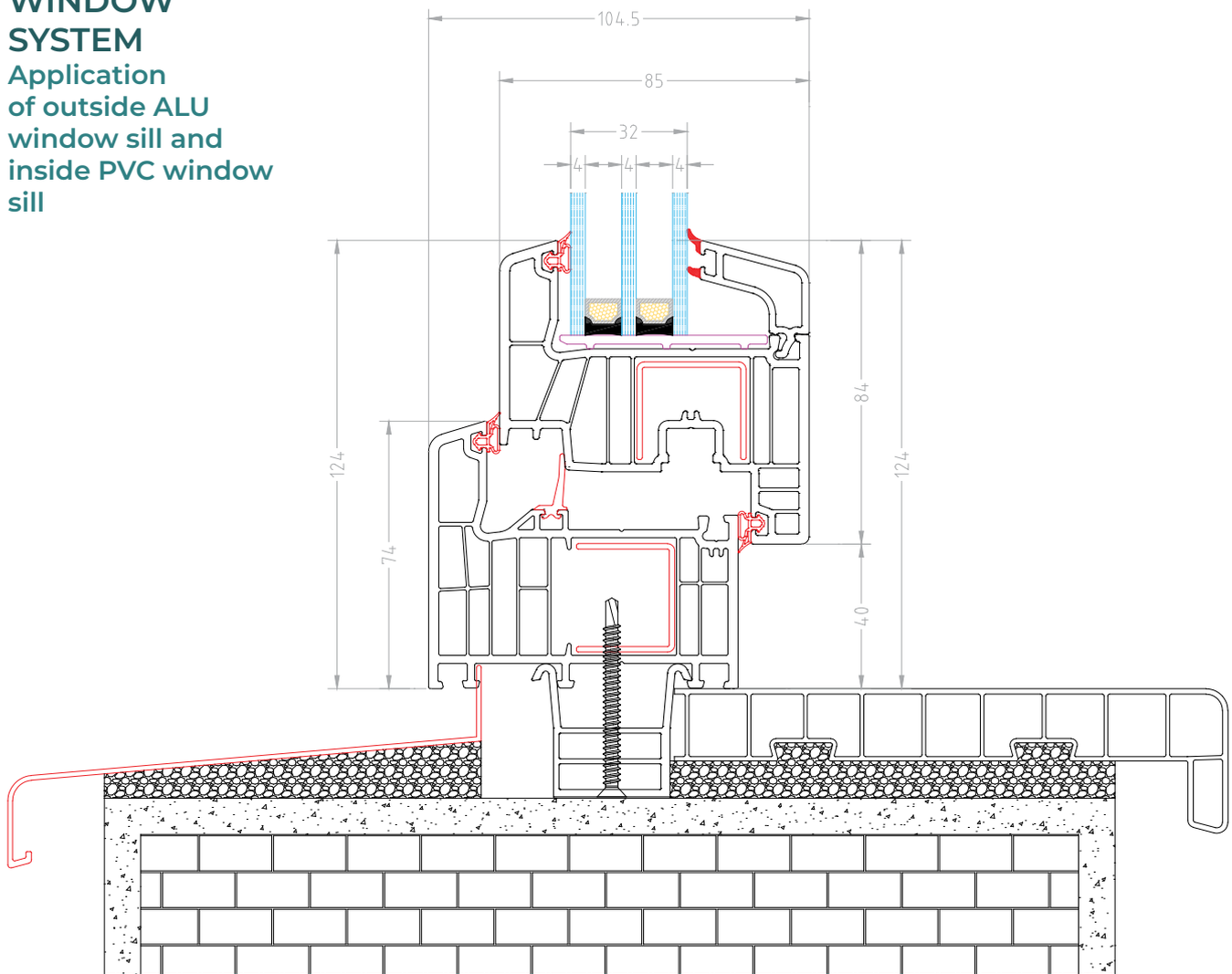
WINDOW SYSTEM
Application of additional cornice part on the wall



WINDOW SYSTEM
Drainage view



WINDOW SYSTEM
Application of outside ALU window sill and inside PVC window sill





8500 Platinum

The 8500 Platinum system offers modern elegance, practicality, and functionality, ensuring exceptional comfort and enhancing users' quality of life.



7 chambers

Featuring seven-chamber technology, this system is engineered for superior thermal and sound insulation.



3 gaskets

Three levels of ventilation ensure excellent windproofing, optimal wind protection, and superior sound insulation.



Triple glass

Available with double glass of 24mm, three-layer 36mm glass and triple 44mm glazing bead.



85mm width

Our 85mm width uPVC profile offers exceptional durability, energy efficiency, and a sleek design.



Quality and certified



Standard colors of our uPVC profiles

All other colors can be made to order



White



Anthracite



Golden Oak



Dark Oak



Nussbaum



Jet Black



Mahogany

Why to choose our products?

Our PVC window and door systems are manufactured using advanced technology and provide an excellent level of acoustic and thermal insulation, achieving the highest quality standards available.



Environment Friendly



Easy Installation



Cost Effective



Noise Reduction



Can be recycled



Less Maintenance



Fire Retardant



Long life



Thermal Insulation



Modern design



Premium uPVC profiles

Created from high-quality raw materials



Innovation

Enhanced durability and energy efficiency for construction needs



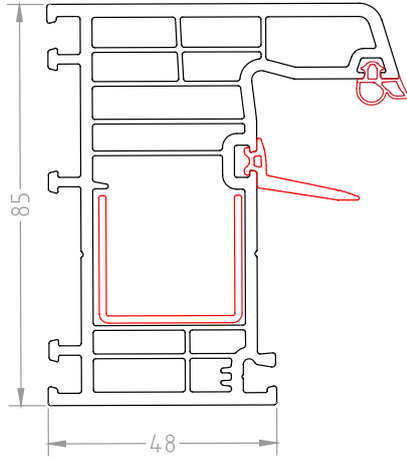
Reliability

Our uPVC profiles are designed for unmatched reliability

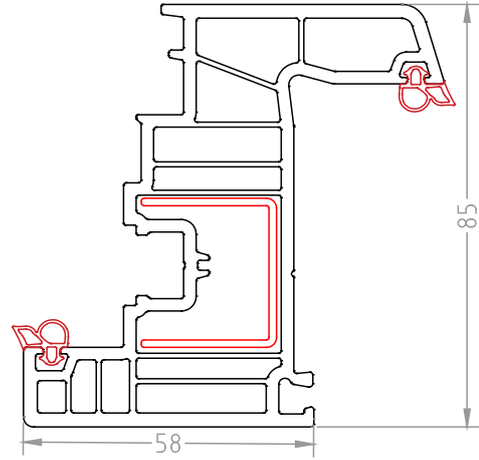


Scan code and read more informations about this uPVC profile series.

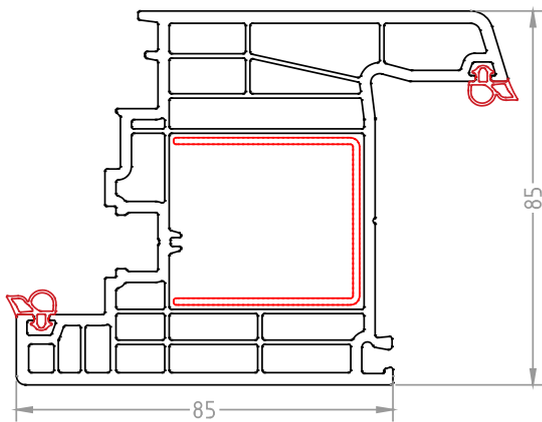
BF 8501
Frame profile



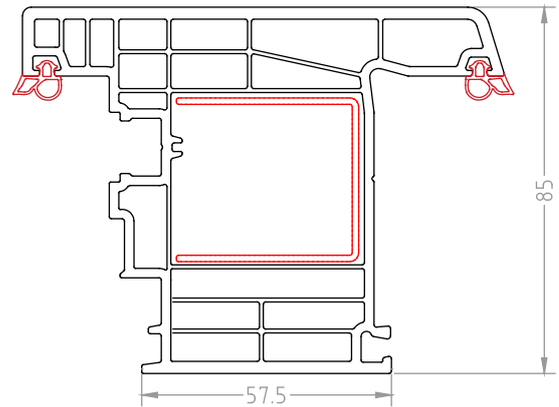
BF 8502
Sash profile



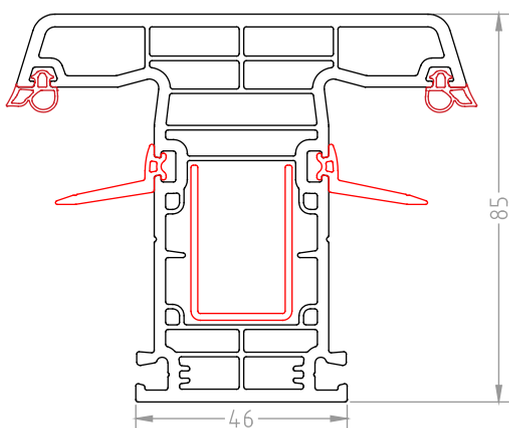
BF 8503
In turn door sash profile



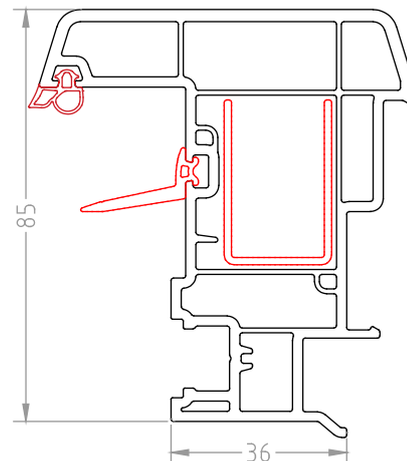
BF 8504
Outward opening door sash profile



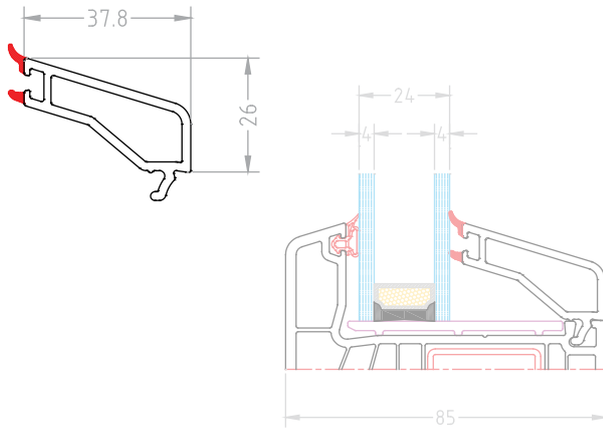
BF 8505
Mullion (T-bar) profile



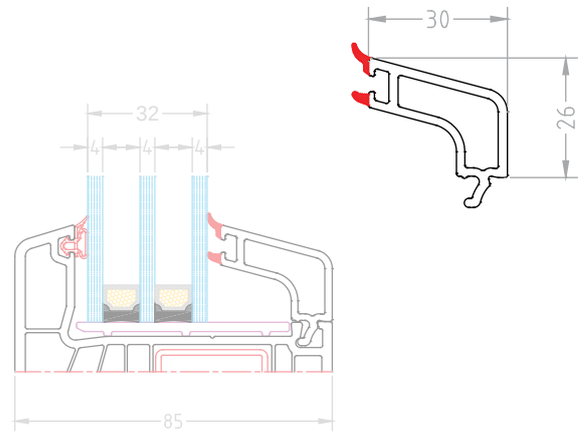
BF 8506
False mullion profile



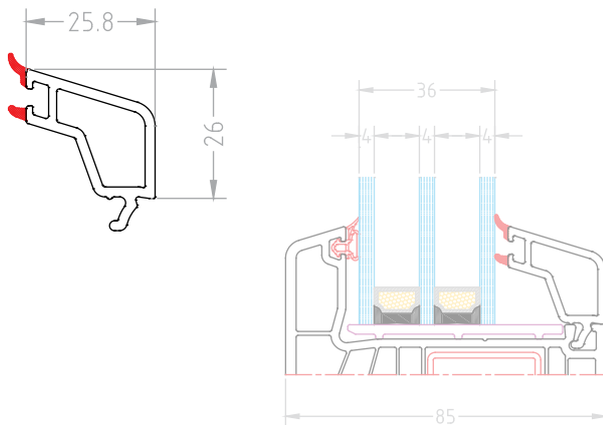
BF 8509
Double glazing bead
24 mm



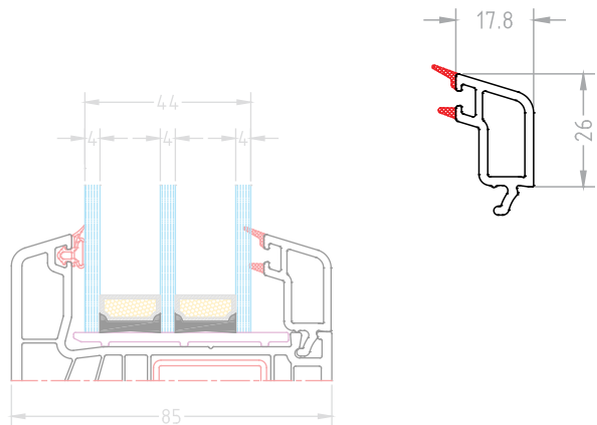
BF 7609
Triple glazing bead
32 mm



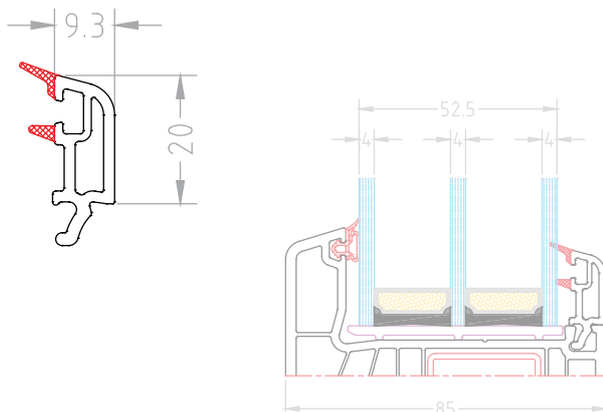
BF 8508
Triple glazing bead
36 mm



BF 8510
Triple glazing bead
44 mm



BF 7054
Triple glazing bead
52.50 mm



Glazing Beads for uPVC Windows and Doors

Glazing beads are crucial components in uPVC windows and doors, ensuring the glass panes are securely held in place while providing a neat and finished appearance. These beads are typically made from the same uPVC material as the window or door frames, ensuring a seamless and cohesive look.

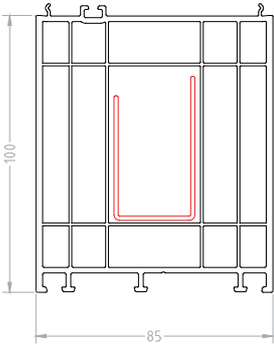
- Durability
- Low Maintenance
- Energy Efficiency

8500 Platinum

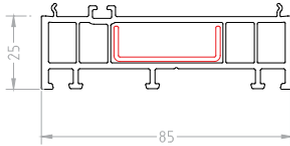
7 chamber uPVC profiles

Additional profiles

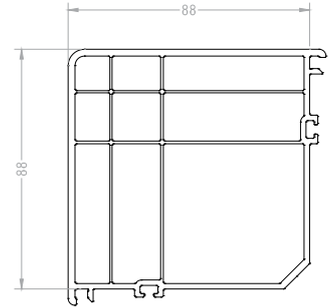
BF 8520
Profile extension
85*100mm



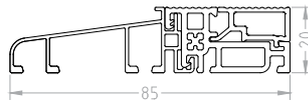
BF 8507
Profile extension
85*25mm



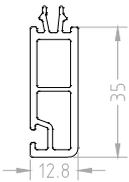
BF 8535
Connecting pillar



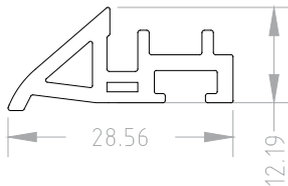
BF 8517
Treshold



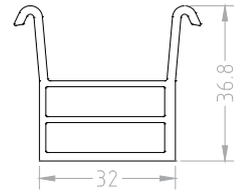
BF 5025
Additional cornice
part - Adaptor



BF 8536
Window Drainboard



BF 7208
Blind box extension



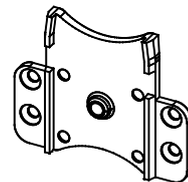
BF 8518
Treshold cap 85



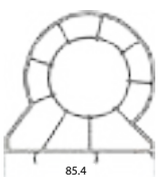
BF 8519
False mullion cap 85



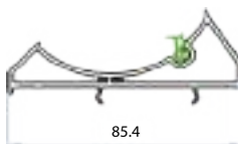
OB 0121
Mullion (T-bar)
coupling 85



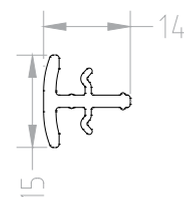
BF 8531
Angle connection pipe



BF 8542
Pipe adaptor

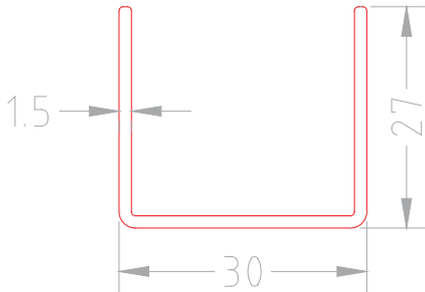


BF 7202
Connecting molding



Iron reinforcement

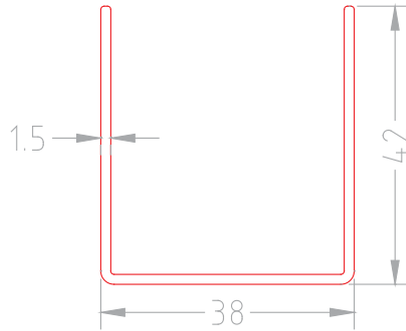
Can be used for:
BF 8501, BF 8521 and **BF 8581**
 Frame, **BF 8502, BF 8522** and
BF 8582 Sash, and **BF 8545**
 Frame with cornice



BF 409-12 (Thickness 1.2mm) **BF 409-15** (Thickness 1.5mm) **BF 409-20** (Thickness 2.0mm)

Iron reinforcement

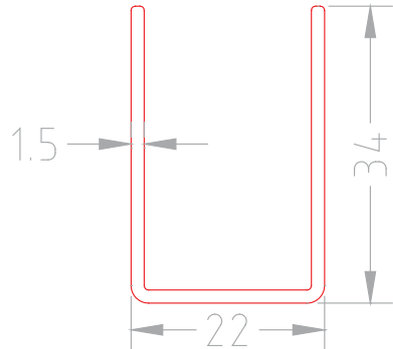
Can be used for: **BF 8503,**
BF 8504, BF 8523, BF 8583
 and **BF 8584** Door sash



BF 410-12 (Thickness 1.2mm) **BF 410-15** (Thickness 1.5mm) **BF 410-20** (Thickness 2.0mm)

Iron reinforcement

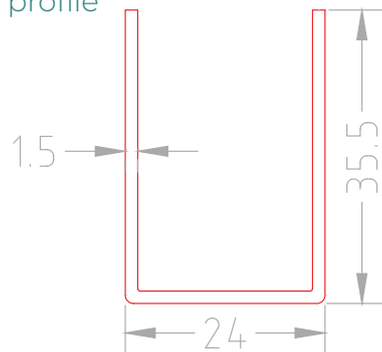
Can be used for:
BF 8506, BF 8526 and **BF 8586**
 False mullion profile



BF 411-12 (Thickness 1.2mm) **BF 411-15** (Thickness 1.5mm) **BF 411-20** (Thickness 2.0mm)

Iron reinforcement

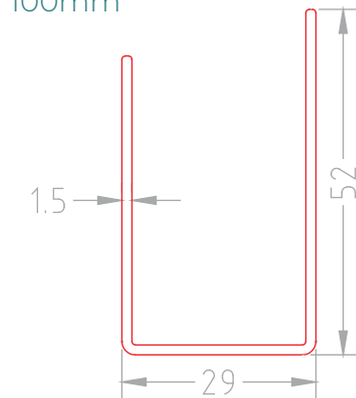
Can be used for:
BF 8505, BF 8525 and
BF 8585 Mullion (T-bar)
 profile



BF 414-12 (Thickness 1.2mm) **BF 414-15** (Thickness 1.5mm) **BF 414-20** (Thickness 2.0mm)

Iron reinforcement

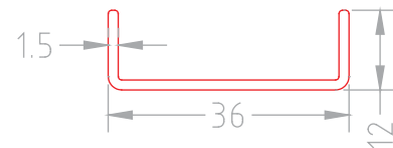
Can be used for:
BF 8520 Profile extension
 100mm



BF 407-12 (Thickness 1.2mm) **BF 407-15** (Thickness 1.5mm) **BF 407-20** (Thickness 2.0mm)

Iron reinforcement

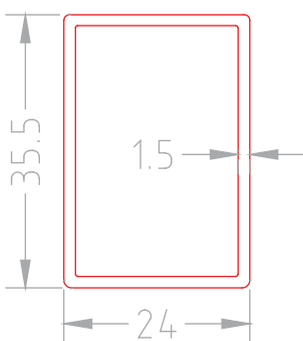
Can be used for:
BF 8507 Profile extension
 25mm



BF 408-12 (Thickness 1.2mm) **BF 408-15** (Thickness 1.5mm) **BF 408-20** (Thickness 2.0mm)

Iron reinforcement

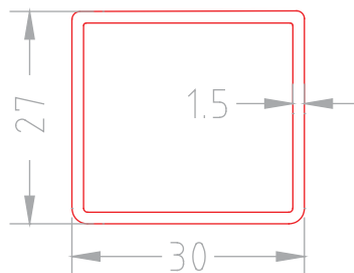
Can be used for:
BF 8505, BF 8525 and
BF 8585 Mullion (T-bar)
 profile



BF 415-12 (Thickness 1.2mm) **BF 415-15** (Thickness 1.5mm) **BF 415-20** (Thickness 2.0mm)

Iron reinforcement

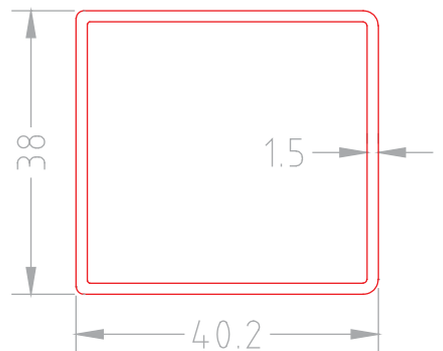
Can be used for:
BF 8501, BF 8521 and
BF 8581 Frame, **BF 8502,**
BF 8522 and **BF 8582** Sash,
 and **BF 8545** Frame
 with cornice



BF 413-12 (Thickness 1.2mm) **BF 413-15** (Thickness 1.5mm) **BF 413-20** (Thickness 2.0mm)

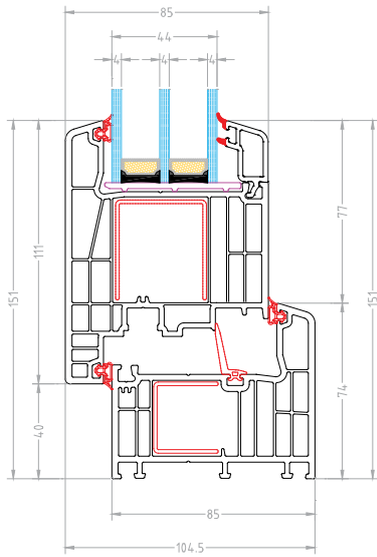
Iron reinforcement

Can be used for:
BF 8504, BF 8523, BF 8583
 and **BF 8584** Door sash

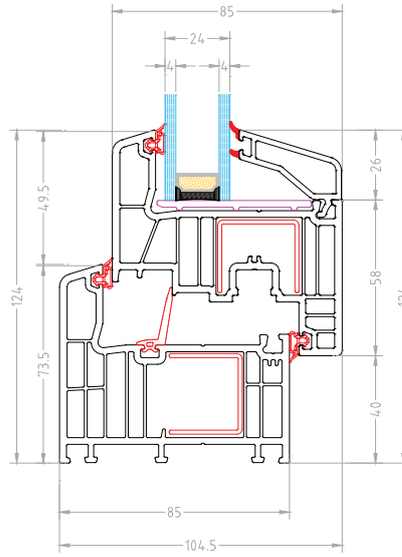


BF 416-12 (Thickness 1.2mm) **BF 416-15** (Thickness 1.5mm) **BF 416-20** (Thickness 2.0mm)

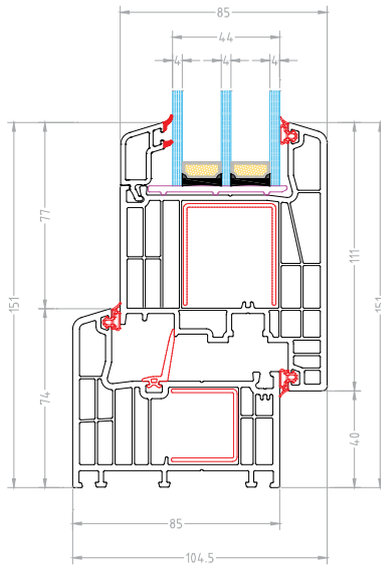
DOOR SYSTEM
Application of frame and door sash



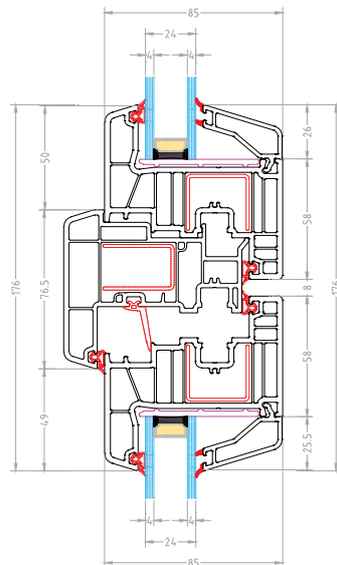
WINDOW SYSTEM
Application of frame and window sash



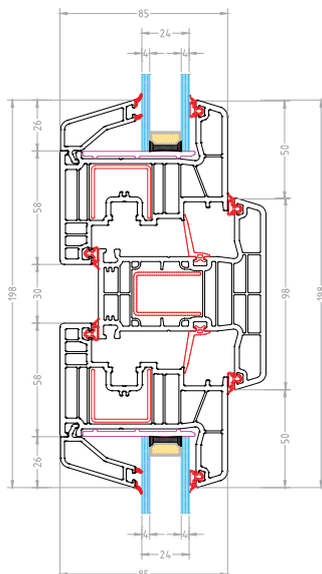
DOOR SYSTEM
Application of frame and outward opening window sash



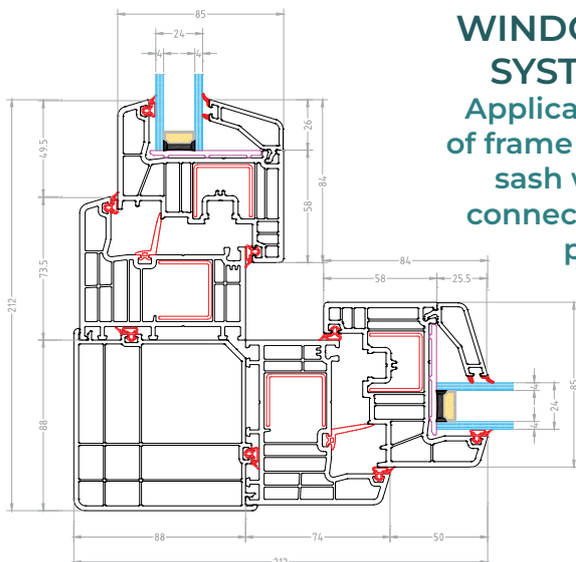
WINDOW SYSTEM
Application of sash and false mullion profile



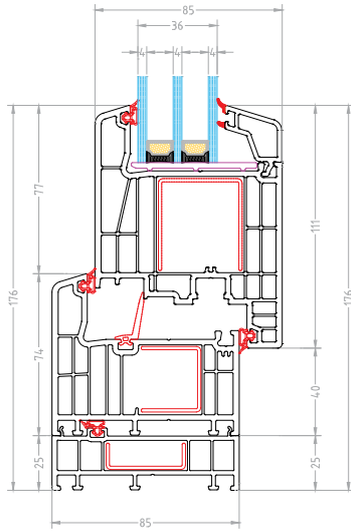
WINDOW SYSTEM
Application of sash and Mullion (T-bar) profile



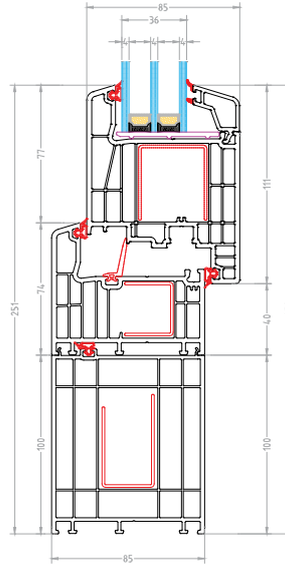
WINDOW SYSTEM
Application of frame and sash with connecting pillar



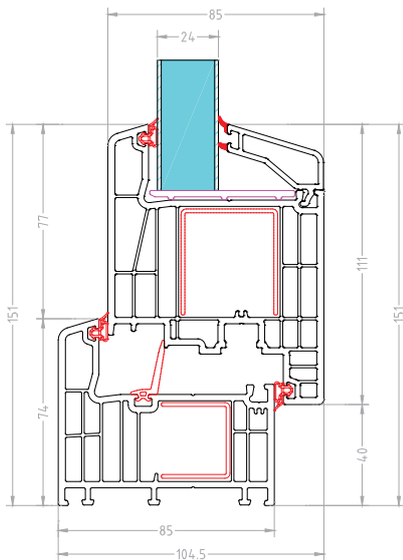
DOOR SYSTEM
Application of frame extension 25mm



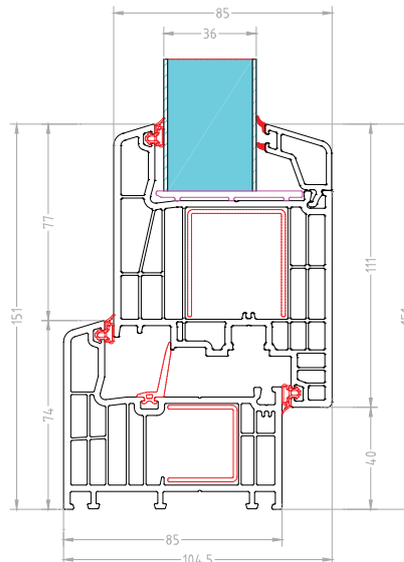
DOOR SYSTEM
Application of frame extension 100mm



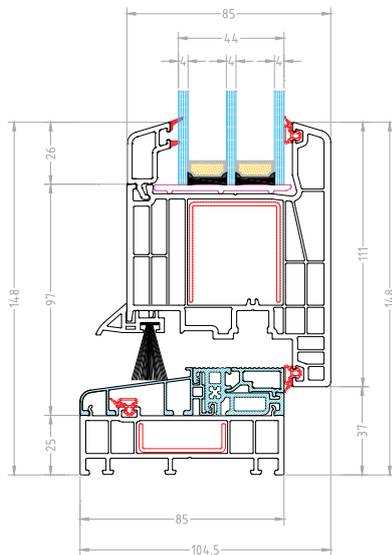
DOOR SYSTEM
Application of 24mm door panel



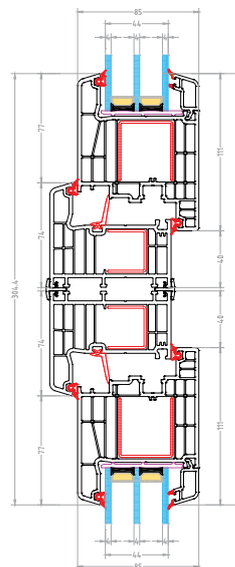
DOOR SYSTEM
Application of 36mm door panel



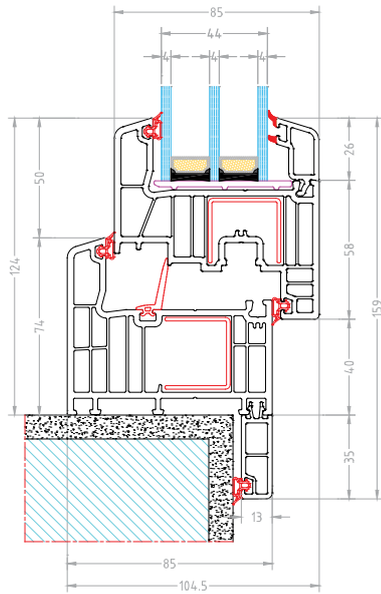
DOOR SYSTEM
Application of door sash threshold and drainboard



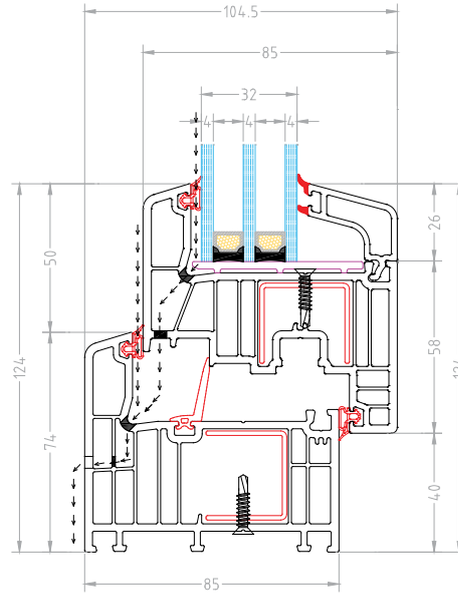
DOOR SYSTEM
Application of connection molding



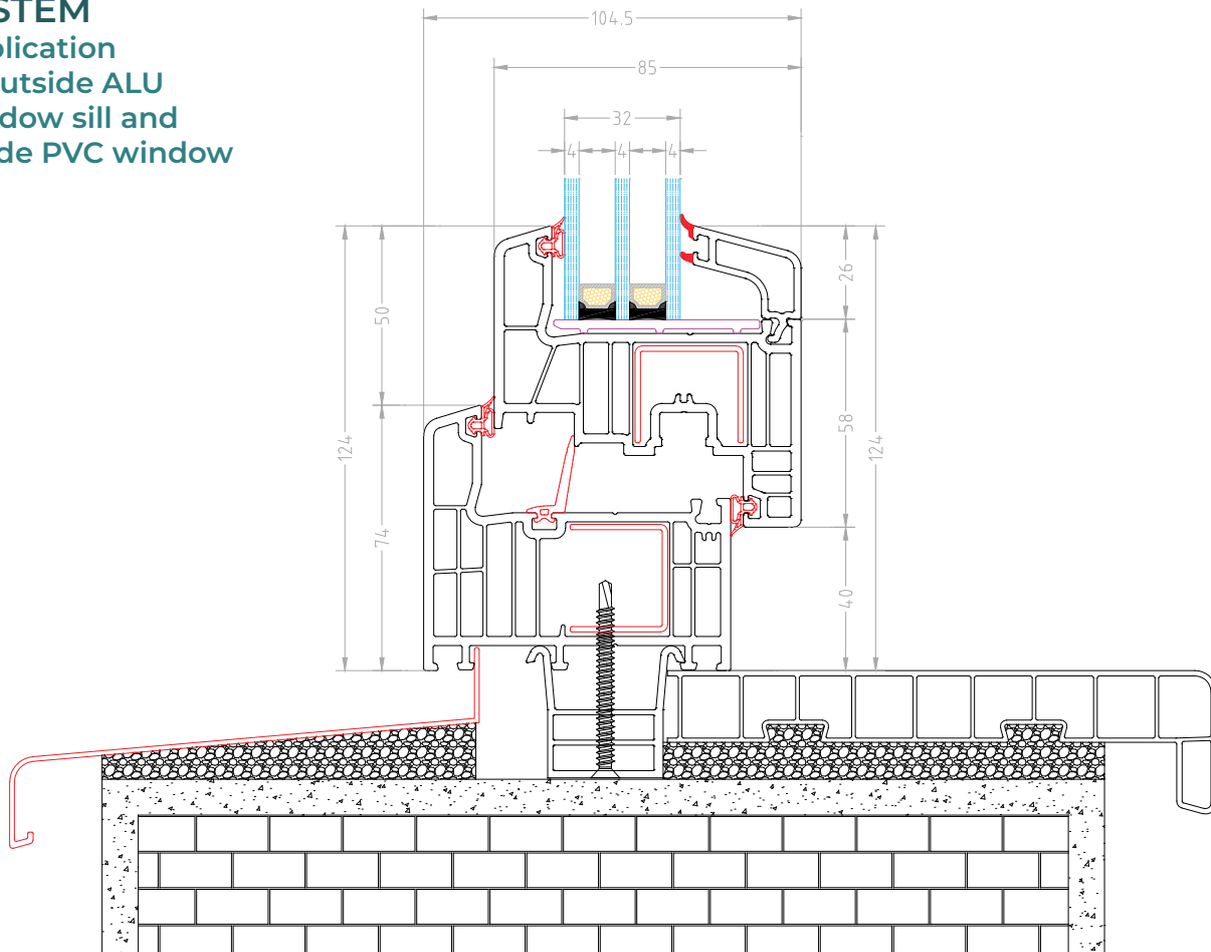
WINDOW SYSTEM
Application of additional cornice part on the wall



WINDOW SYSTEM
Drainage view



WINDOW SYSTEM
Application of outside ALU window sill and inside PVC window sill





8500 NL

Designed with superior thermal insulation properties, making it an ideal choice for energy-efficient homes and buildings. The 120mm width allows for multiple chambers within the profile, reducing heat transfer and maintaining optimal indoor temperatures.



Robust design

Featuring 120mm width technology, this system is engineered for superior thermal and sound insulation.



3 gaskets

Three levels of ventilation ensure excellent windproofing, optimal wind protection, and superior sound insulation.



Triple glass

Available with double glass of 24mm, three-layer 36mm glass and triple 44mm glazing bead.



120mm width

Our 120mm width uPVC profile offers exceptional durability, energy efficiency, and a sleek design.



Quality and certified



Standard colors of our uPVC profiles

All other colors can be made to order



White



Anthracite



Golden Oak



Dark Oak



Nussbaum



Jet Black



Mahogany

Why to choose our products?

Our PVC window and door systems are manufactured using advanced technology and provide an excellent level of acoustic and thermal insulation, achieving the highest quality standards available.



Environment Friendly



Easy Installation



Cost Effective



Noise Reduction



Can be recycled



Less Maintenance



Fire Retardant



Long life



Thermal Insulation



Modern design



Premium uPVC profiles

Created from high-quality raw materials



Innovation

Enhanced durability and energy efficiency for construction needs



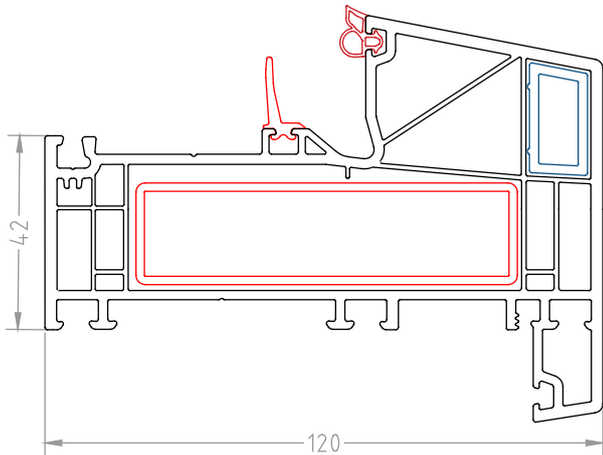
Reliability

Our uPVC profiles are designed for unmatched reliability

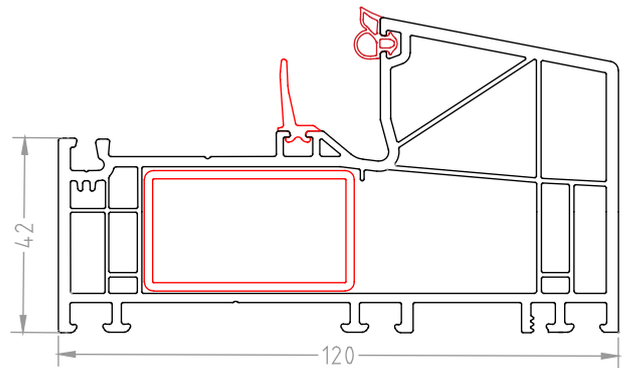


Scan code and read more informations about this uPVC profile series.

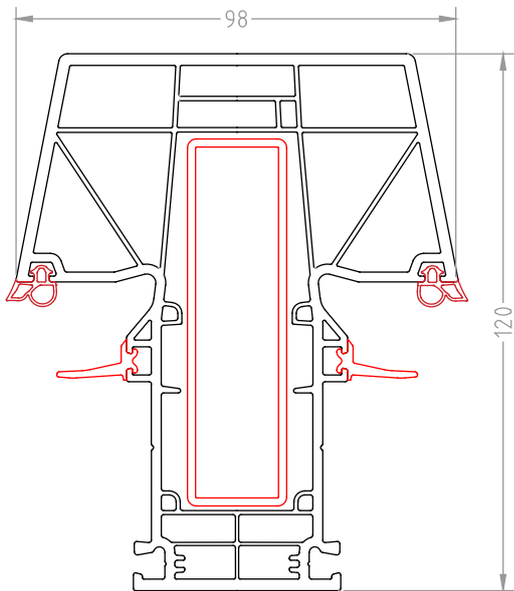
BF 1201
Frame profile
Frame with cornice



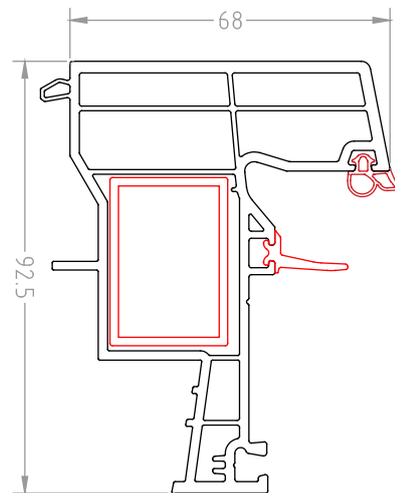
BF 1202
Frame profile
Frame without cornice



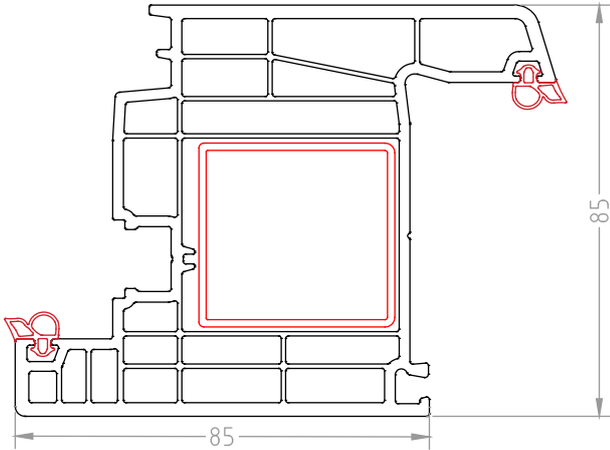
BF 1203
Mullion (T-bar) profile



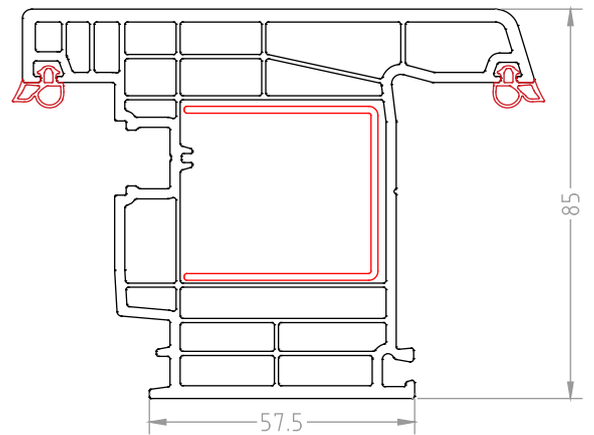
BF 1204
False mullion profile



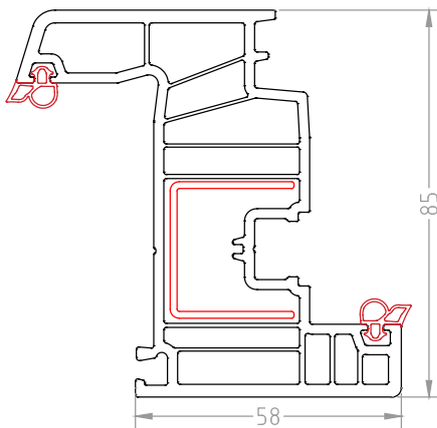
BF 8583
In turn door sash profile



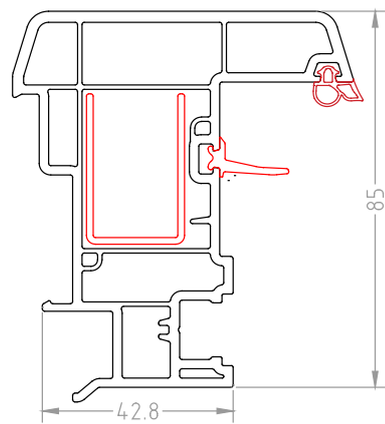
BF 8584
Outward opening door sash profile



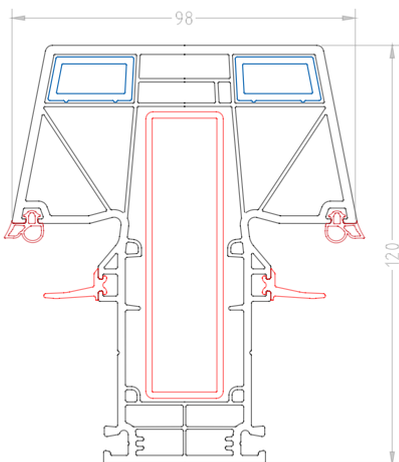
BF 8582
Sash profile



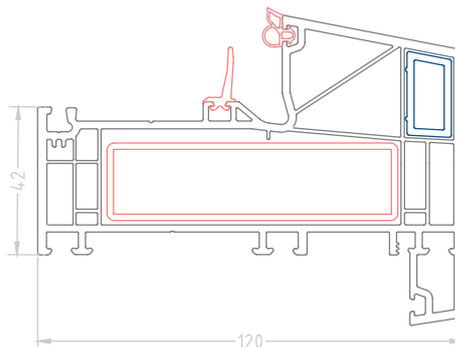
BF 8586
False mullion profile



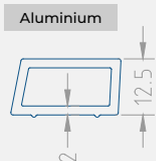
BF 1203
Mullion (T-bar) profile



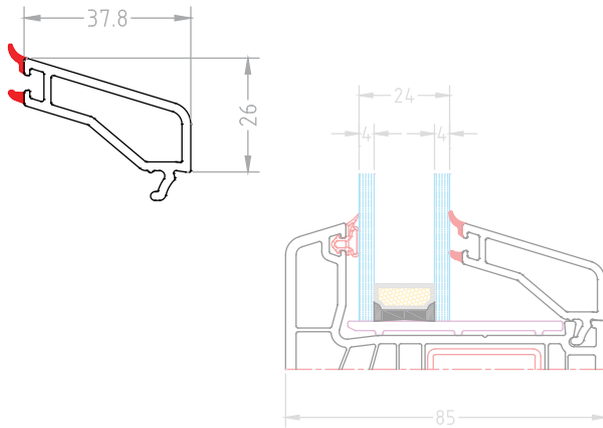
BF 1201
Frame profile
Frame with cornice



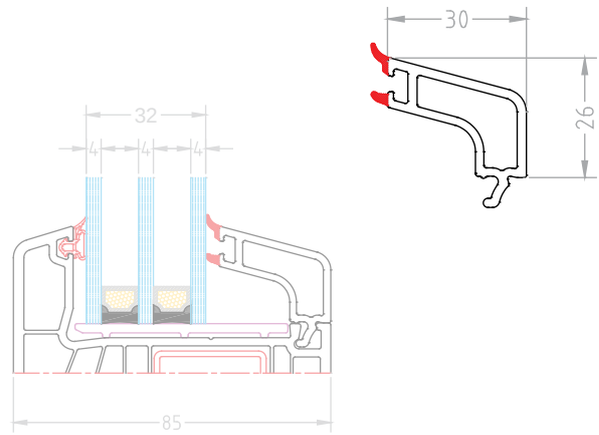
These two profiles can also include additional aluminum reinforcements when used in the construction of larger windows or doors.



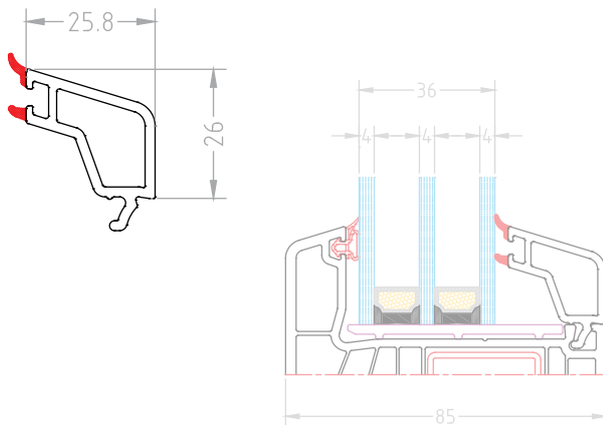
BF 8509
Double glazing bead
24 mm



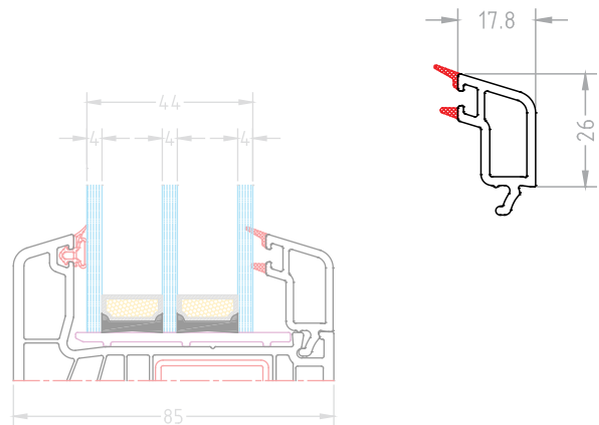
BF 7609
Triple glazing bead
32 mm



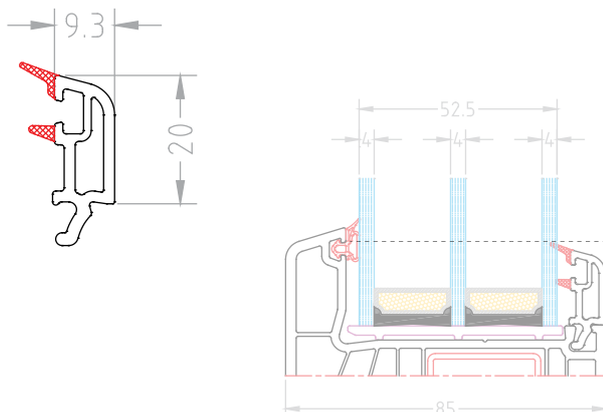
BF 8508
Triple glazing bead
36 mm



BF 8510
Triple glazing bead
44 mm



BF 7054
Triple glazing bead
52.50 mm



Glazing Beads for uPVC Windows and Doors

Glazing beads are crucial components in uPVC windows and doors, ensuring the glass panes are securely held in place while providing a neat and finished appearance. These beads are typically made from the same uPVC material as the window or door frames, ensuring a seamless and cohesive look.

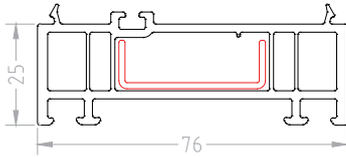
- Durability
- Low Maintenance
- Energy Efficiency

8500 NL

120mm width profile

Additional profiles

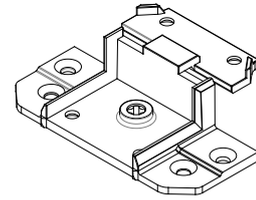
BF 7625
Profile extension
76*25mm



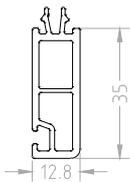
BF 8589
False mullion cap



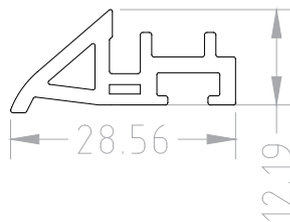
OKBT 85
Mullion (T-bar) coupling 85



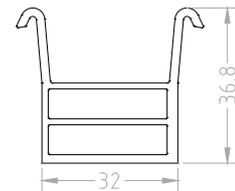
BF 5025
Additional cornice part - Adaptor



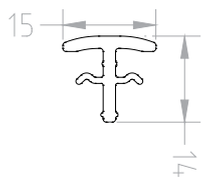
BF 8536
Window Drainboard



BF 7208
Blind box extension



BF 7202
Connecting molding



8500 NL

120mm width profile

Reinforcements

Iron reinforcement

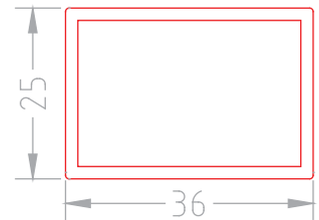
Can be used for:
BF 1201 Frame Profile and
BF 1203 Mullion (T-bar) profile



BF 425-12 (Thickness 1.2mm) **BF 425-15** (Thickness 1.5mm) **BF 425-20** (Thickness 2.0mm)

Iron reinforcement

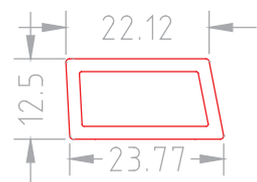
Can be used for:
BF 1204 False mullion profile



BF 423-12 (Thickness 1.2mm) **BF 423-15** (Thickness 1.5mm) **BF 423-20** (Thickness 2.0mm)

Aluminium reinforcement

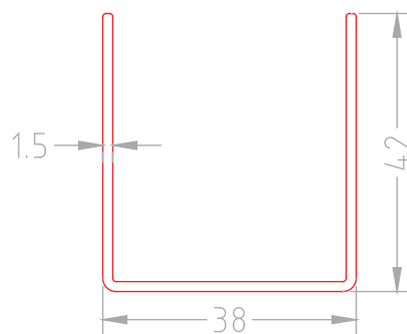
Can be used for:
BF 1201 Frame Profile and
BF 1203 Mullion (T-bar) profile



BF 424-12 (Thickness 1.2mm) **BF 424-15** (Thickness 1.5mm) **BF 424-20** (Thickness 2.0mm)

Iron reinforcement

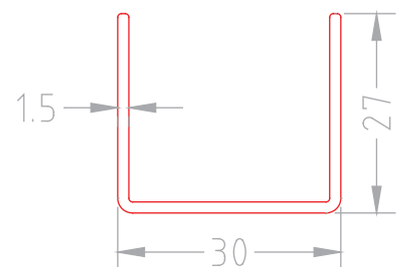
Can be used for: **BF 8503**,
BF 8504, **BF 8523**, **BF 8583**
and **BF 8584** Door sash



BF 410-12 (Thickness 1.2mm) **BF 410-15** (Thickness 1.5mm) **BF 410-20** (Thickness 2.0mm)

Iron reinforcement

BF 8501, **BF 8521** and **BF 8581**
Frame, **BF 8502**, **BF 8522** and
BF 8582 Sash, and **BF 8545**
Frame with cornice



BF 409-12 (Thickness 1.2mm) **BF 409-15** (Thickness 1.5mm) **BF 409-20** (Thickness 2.0mm)

Iron reinforcement

Can be used for:
BF 1202 Frame Profile



BF 426-12 (Thickness 1.2mm) **BF 426-15** (Thickness 1.5mm) **BF 426-20** (Thickness 2.0mm)

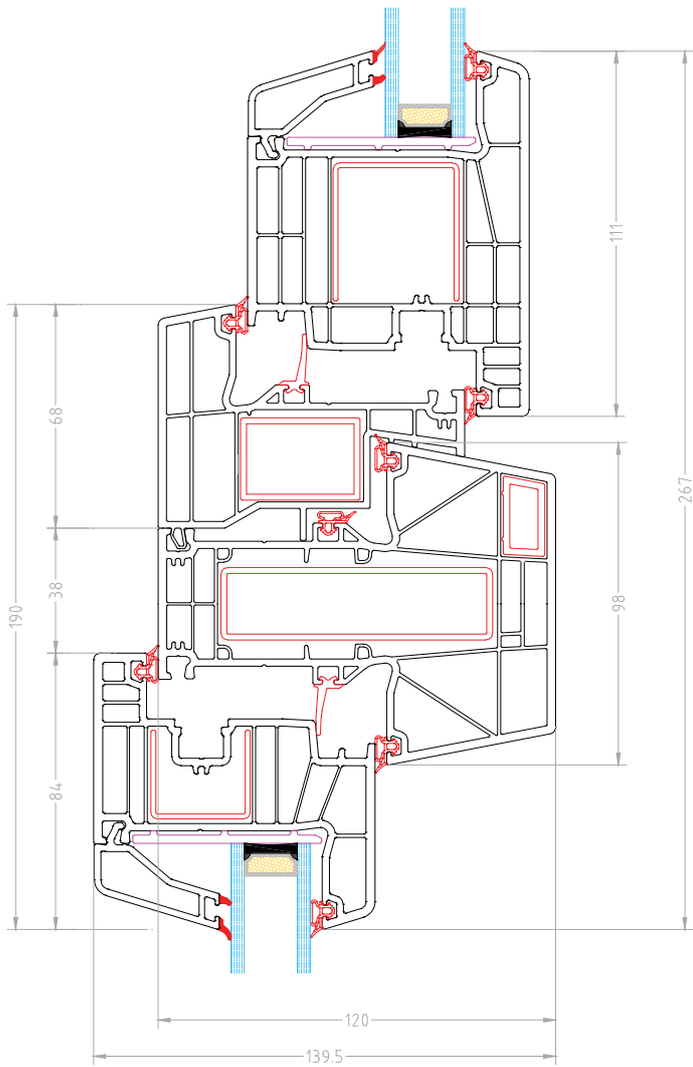


Steel reinforcement

Our uPVC profiles come with the option for steel reinforcement and a variety of multi-point locking systems places that make them among the safest and securest systems on the market.

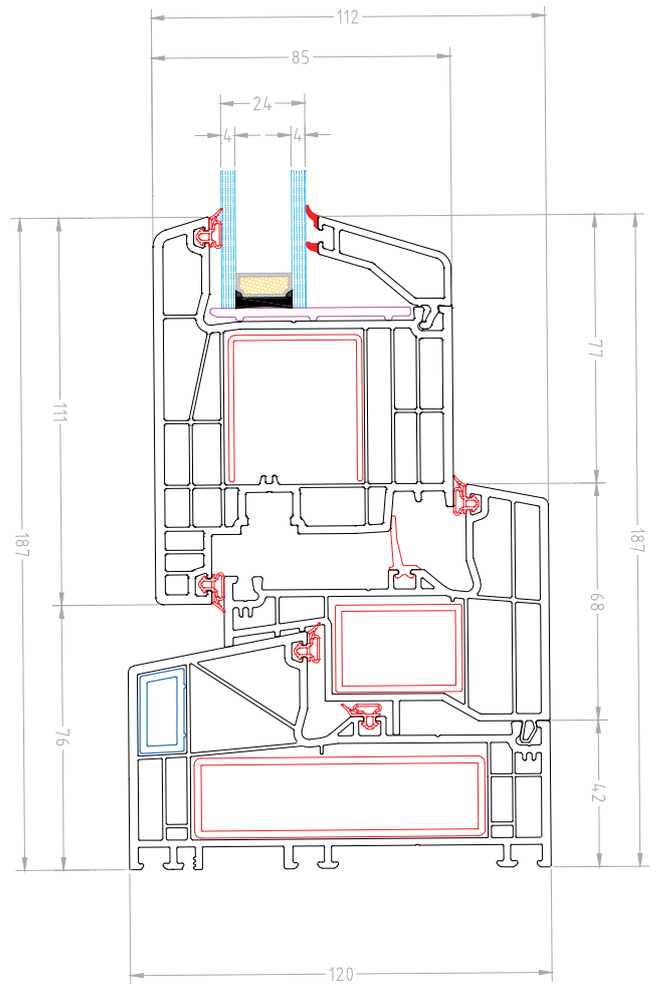
NL SYSTEM

Application of Mullion (T-bar) and False mullion profile



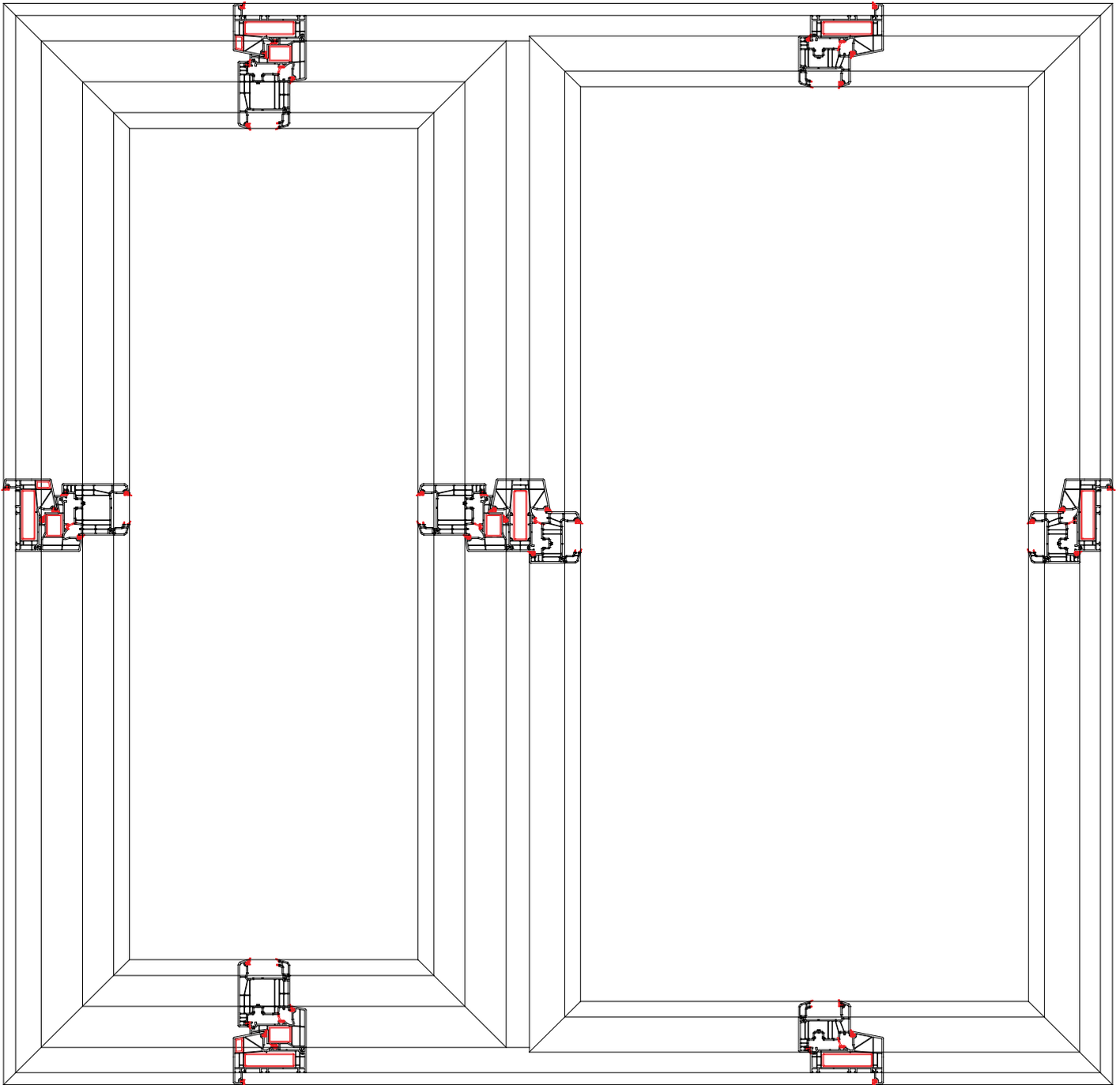
DOOR SYSTEM

Application of false mullion profile



WINDOW AND DOOR SYSTEM

Application of window and door profiles with NL 8500 series



7600 Forest

ECO friendly



Our 76mm system with 6-chamber uPVC profiles is crafted for clients seeking a blend of modern elegance, practicality, and functionality. It ensures exceptional comfort and greatly enhances the quality of life for its users.



6 chambers

Featuring six-chamber technology, this system is engineered for superior thermal and sound insulation.



3 gaskets

Three levels of ventilation ensure excellent windproofing, optimal wind protection, and superior sound insulation.



Triple glass

Available with double glass of 24mm and 28mm, three-layer 36mm glass and triple 44mm glazing bead.



76mm width

Our 76mm width uPVC profile offers exceptional durability, energy efficiency, and a sleek design.



Quality and certified



Standard colors of our uPVC profiles

All other colors can be made to order



White



Anthracite



Golden Oak



Dark Oak



Nussbaum



Jet Black



Mahogany

Why to choose our products?

Our PVC window and door systems are manufactured using advanced technology and provide an excellent level of acoustic and thermal insulation, achieving the highest quality standards available.



Environment Friendly



Easy Installation



Cost Effective



Noise Reduction



Can be recycled



Less Maintenance



Fire Retardant



Long life



Thermal Insulation



Modern design



Premium uPVC profiles

Created from high-quality raw materials



Innovation

Enhanced durability and energy efficiency for construction needs



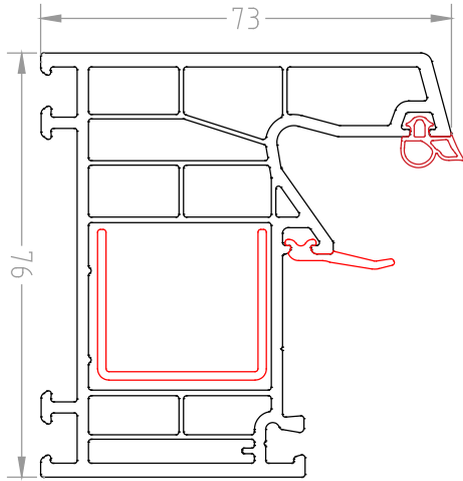
Reliability

Our uPVC profiles are designed for unmatched reliability

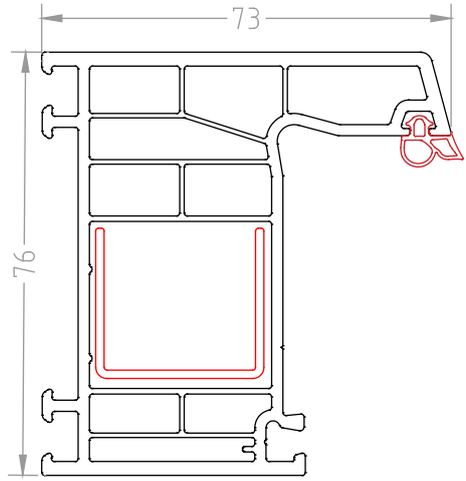


Scan code and read more informations about this uPVC profile series.

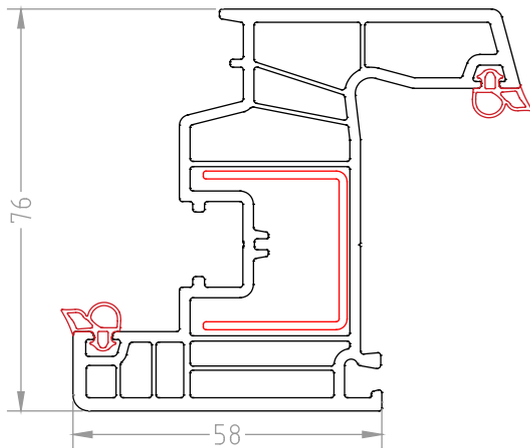
BF 7601
Frame profile
(MD)



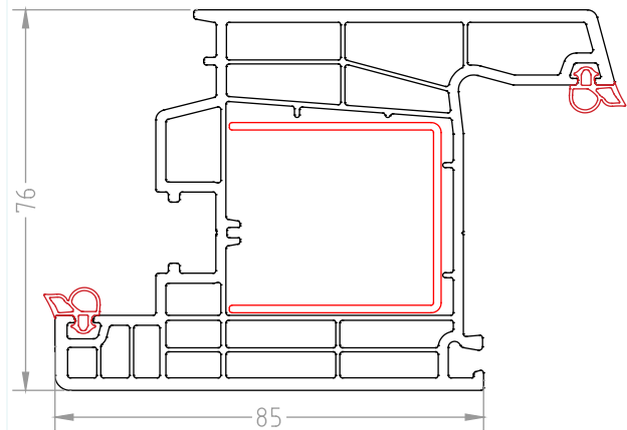
BF 7611
Frame profile
(AD)



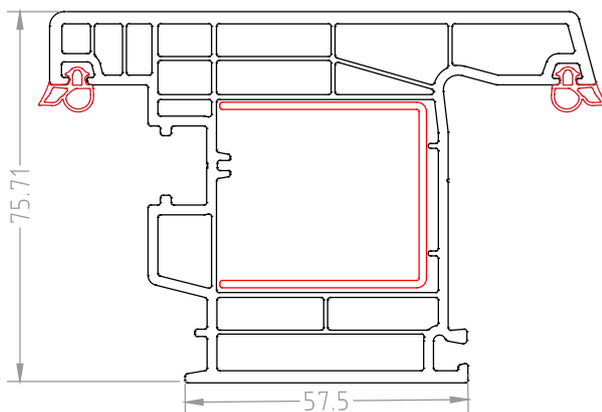
BF 7602
Window sash profile



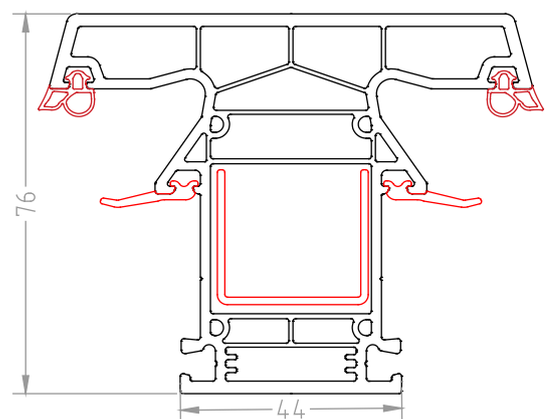
BF 7603
In turn door sash profile



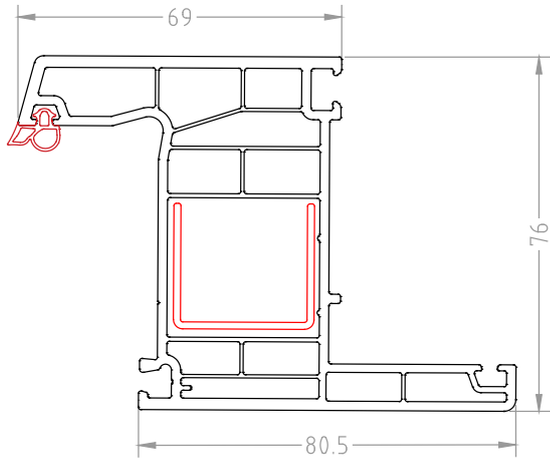
BF 7604
Outward opening door sash profile



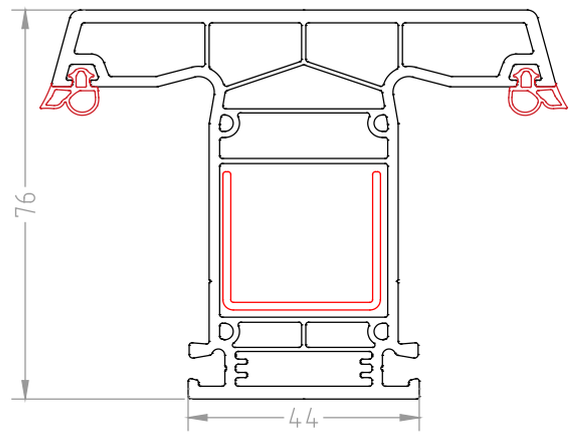
BF 7605
Mullion (T-bar) profile
(MD)



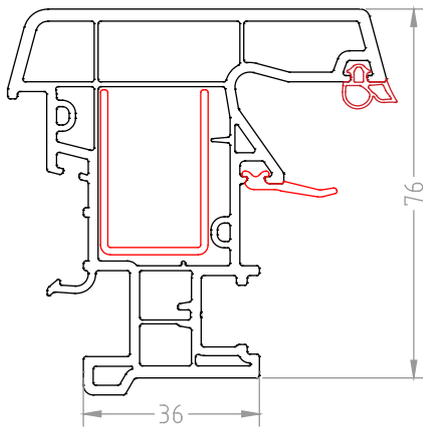
BF 7612
Frame profile with cornice



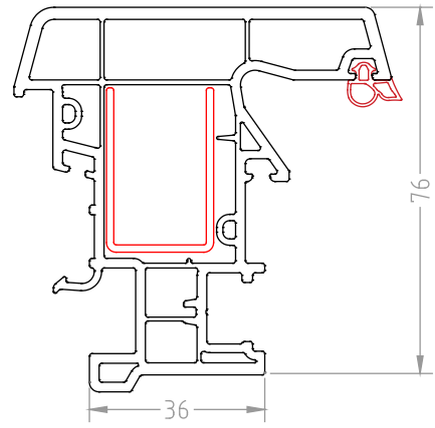
BF 7615
Mullion (T-bar) profile
(AD)



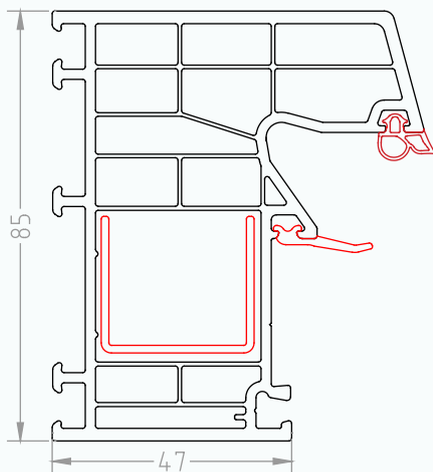
BF 7606
False mullion profile
(MD)



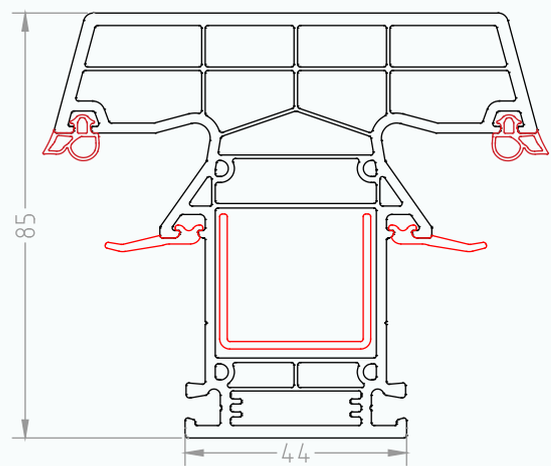
BF 7616
False mullion profile
(AD)



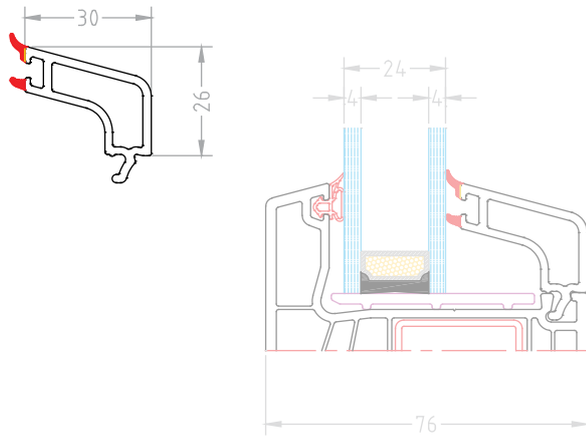
BF 85-76
85-76 Combination frame



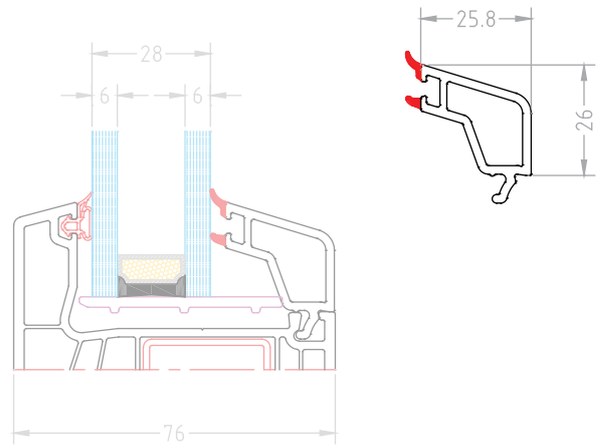
BF 76-84
Mullion (T-bar) profile combination



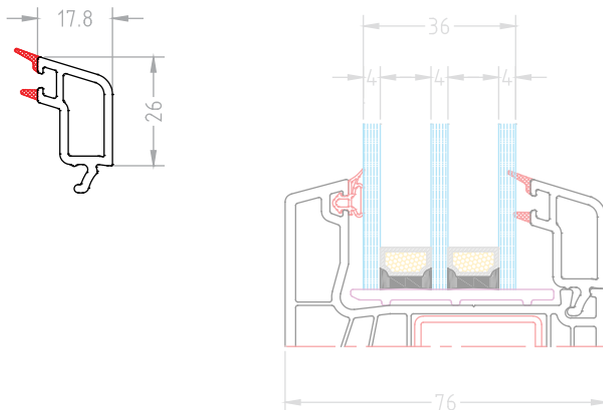
BF 7609
Double glazing bead
24 mm



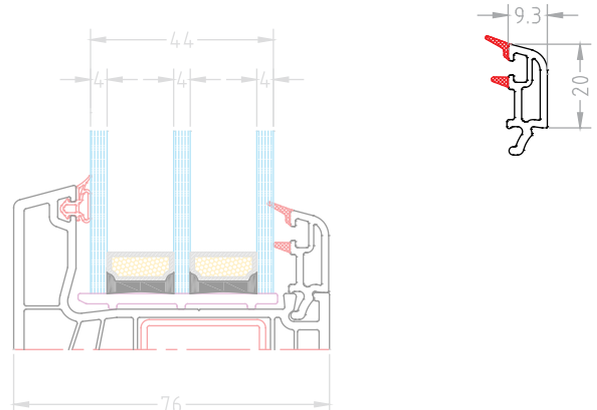
BF 8508
Double glazing bead
28 mm



BF 8510
Triple glazing bead
36 mm



BF 7054
Triple glazing bead
44 mm



Glazing Beads for uPVC Windows and Doors

Glazing beads are crucial components in uPVC windows and doors, ensuring the glass panes are securely held in place while providing a neat and finished appearance. These beads are typically made from the same uPVC material as the window or door frames, ensuring a seamless and cohesive look.

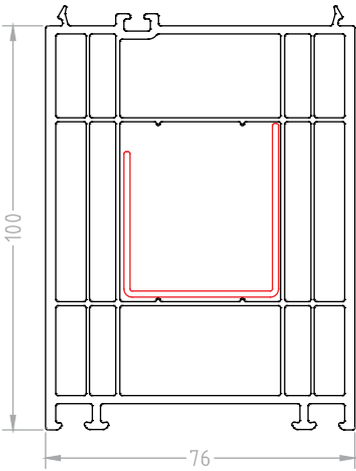
-
- Durability*
- Low Maintenance*
- Energy Efficiency*

7600 Forest

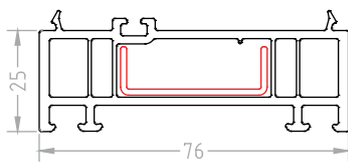
6 chamber uPVC profiles

Additional profiles

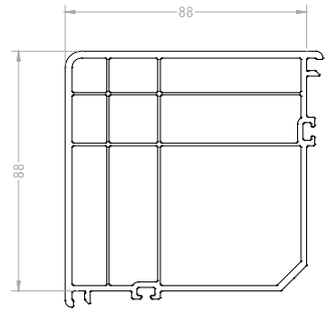
BF 7610
Profile extension
76*100mm



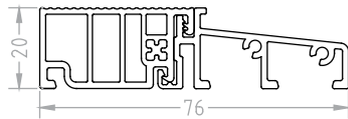
BF 7625
Profile extension
76*25mm



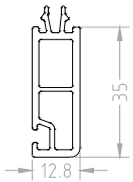
BF 8535
Connecting pillar



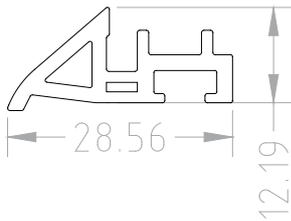
BF 7617
Treshold



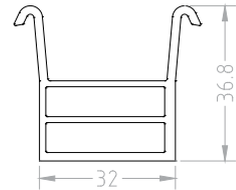
BF 5025
Additional cornice
part - Adaptor



BF 8536
Window Drainboard



BF 7208
Blind box extension



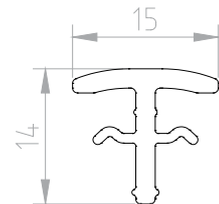
BF 7618
Treshold cap 76



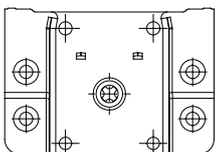
BF 7619
False mullion cap 76



BF 7202
Connecting molding



OB 0076
Mullion (T-bar) coupling 76



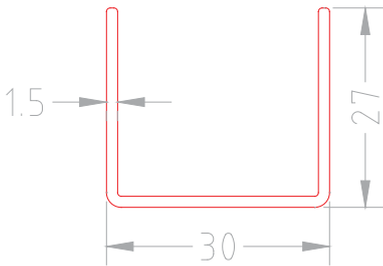
OB 0077
Mullion (T-bar) coupling 76



Iron reinforcement

Can be used for:

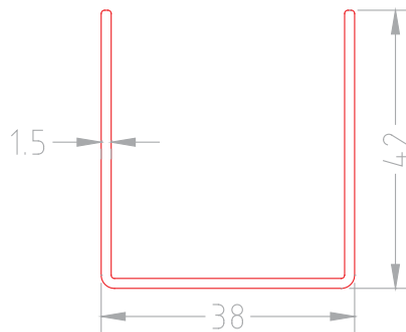
- BF 7601** Frame profile
- BF 7611** Frame profile
- BF 7602** Sash profile
- BF 7612** Cornice frame profile,
- BF 7605** and **BF 7615** Mullion (T-bar) profile , **BF 85-76** Frame combination and **BF 76-84** Mullion (T-Bar) combination



BF 409-12 (Thickness 1.2mm) **BF 409-15** (Thickness 1.5mm) **BF 409-20** (Thickness 2.0mm)

Iron reinforcement

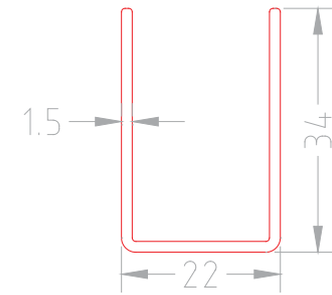
Can be used for: **BF 7603** Door sash and **BF 7604** Outward door sash



BF 410-12 (Thickness 1.2mm) **BF 410-15** (Thickness 1.5mm) **BF 410-20** (Thickness 2.0mm)

Iron reinforcement

Can be used for: **BF 7616** False mullion profile

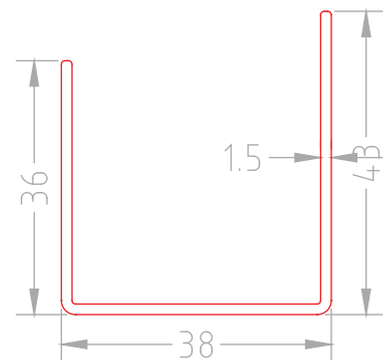


BF 411-12 (Thickness 1.2mm) **BF 411-15** (Thickness 1.5mm) **BF 411-20** (Thickness 2.0mm)

Iron reinforcement

Can be used for:

- BF 7610** Profile extension 100mm

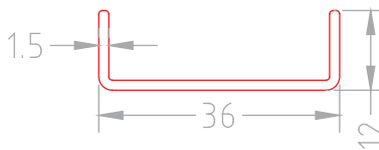


BF 412-12 (Thickness 1.2mm) **BF 412-15** (Thickness 1.5mm) **BF 412-20** (Thickness 2.0mm)

Iron reinforcement

Can be used for:

- BF 7625** Profile extension 25mm

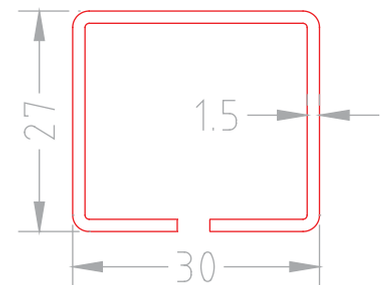


BF 408-12 (Thickness 1.2mm) **BF 408-15** (Thickness 1.5mm) **BF 408-20** (Thickness 2.0mm)

Iron reinforcement

Can be used for:

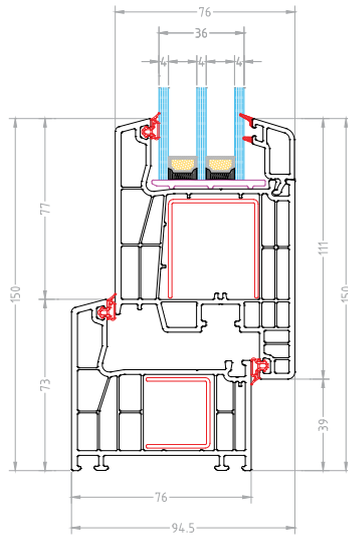
- BF 7601** and **BF 7611** Frame,
- BF 7602** Sash, **BF 7612** Cornice frame profile,
- BF 7605** and **BF 7615** Mullion (T-bar) profile, **BF 85-76** Frame combination and **BF 76-84** Mullion (T-Bar) combination



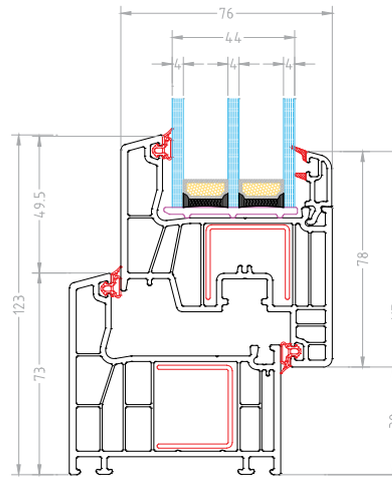
Squared reinforcement

BF 413-12 (Thickness 1.2mm) **BF 413-15** (Thickness 1.5mm) **BF 413-20** (Thickness 2.0mm)

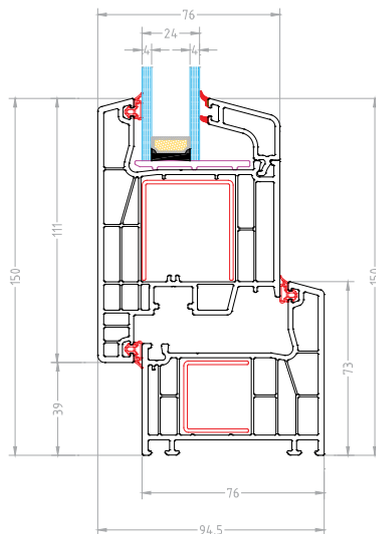
DOOR SYSTEM
Application of frame and door sash



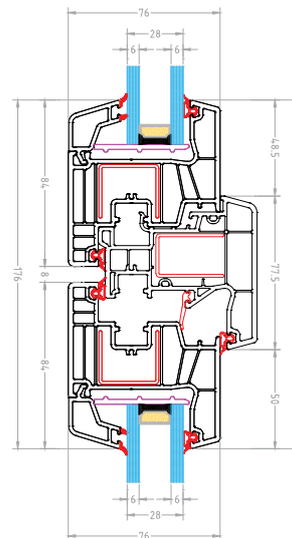
WINDOW SYSTEM
Application of frame and window sash



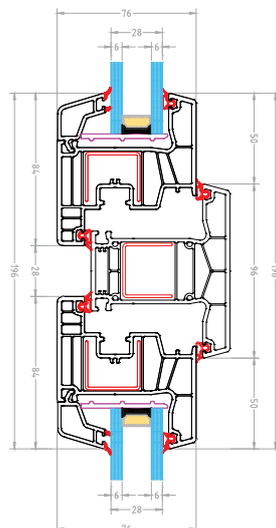
DOOR SYSTEM
Application of frame and outward opening door sash



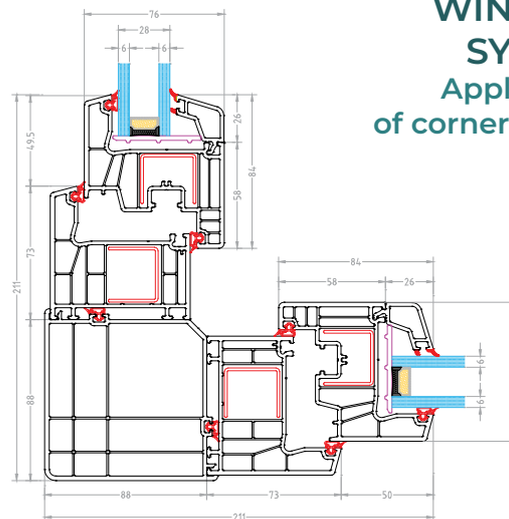
WINDOW SYSTEM
Application of sash and false mullion profile



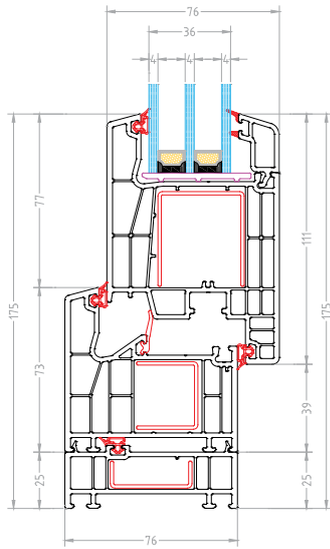
WINDOW SYSTEM
Application of sash and Mullion (T-bar) profile



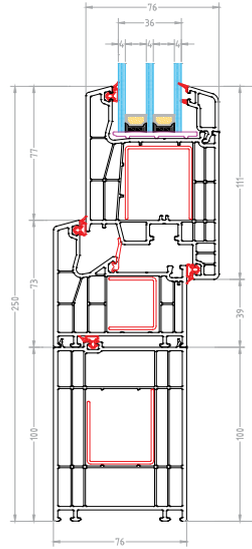
WINDOW SYSTEM
Application of corner profile



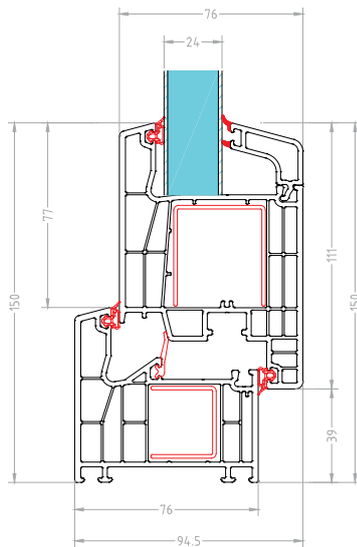
DOOR SYSTEM
Application of frame extension 25mm



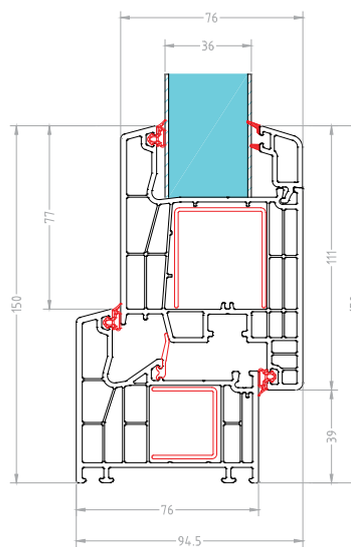
DOOR SYSTEM
Application of frame extension 100mm



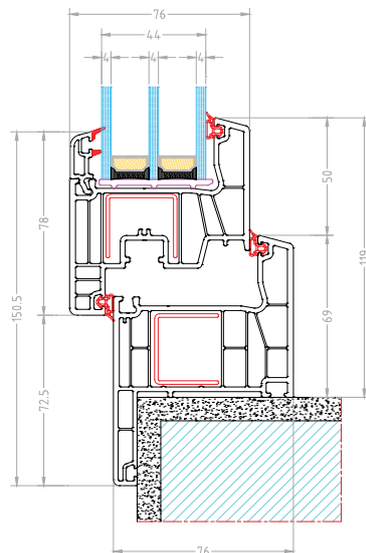
DOOR SYSTEM
Application of 24mm door panel



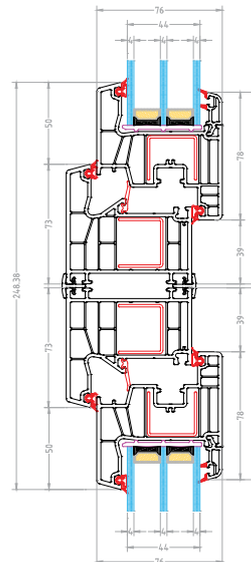
DOOR SYSTEM
Application of 36mm door panel



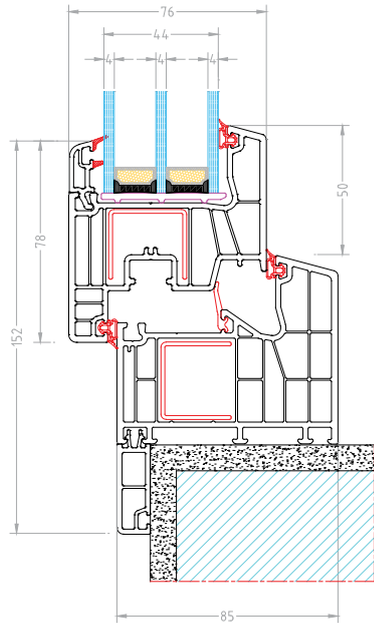
WINDOW SYSTEM
Application of cornice frame profile



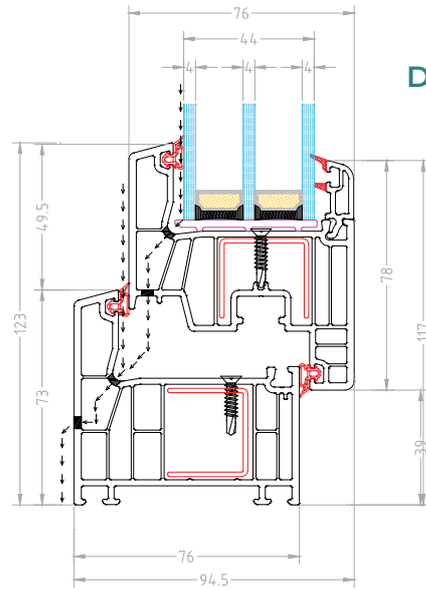
WINDOW SYSTEM
Application of connection molding



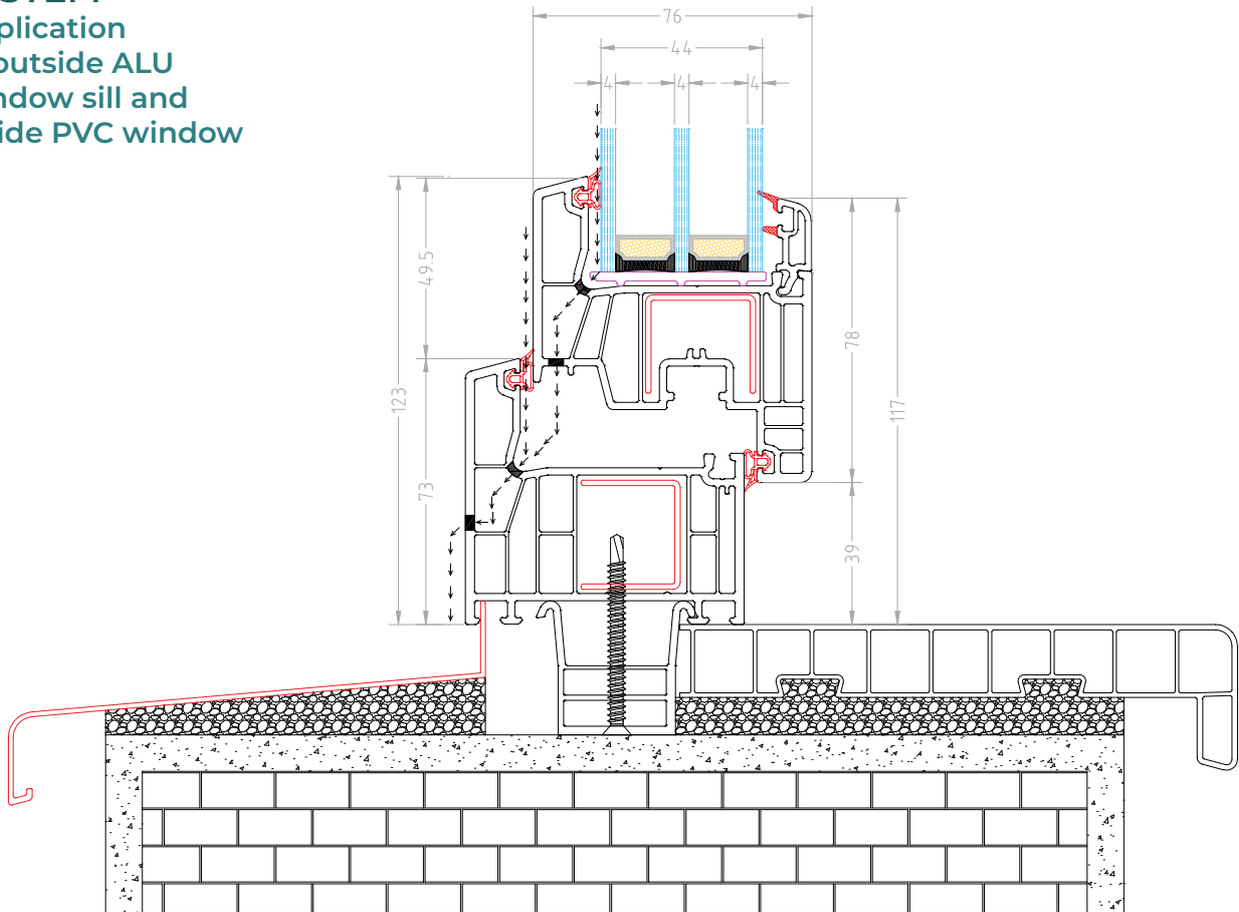
WINDOW SYSTEM
 Application of additional cornice part on the wall
 Used 85-76 Combination frame



WINDOW SYSTEM
 Drainage view



WINDOW SYSTEM
 Application of outside ALU window sill and inside PVC window sill





E-mail
info@baufens.ba



Web
www.baufens.ba



Baufens[®]
Fenster & Türen



Scan for more info!
www.baufens.ba