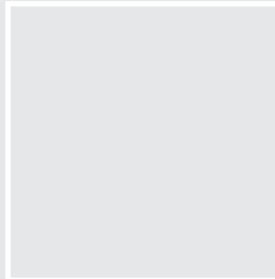
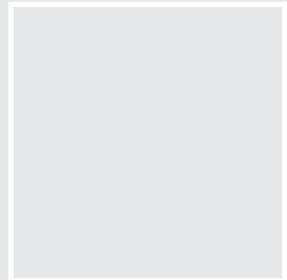
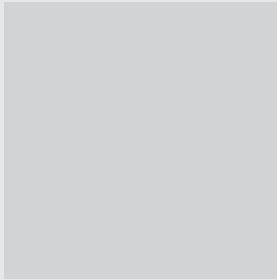


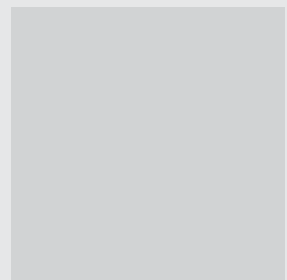
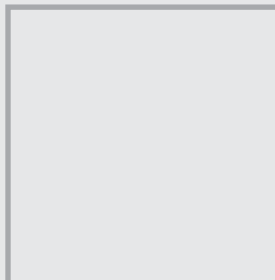


BURAQ Profiles

UPVC WINDOW & DOOR SYSTEM



A friendly approach
to improving
your home





Company Introduction:

The journey of Glass World began in 2008 and since then we have been successfully running our business of quality glass and mirror works. Our success and appreciation from our valued clients motivated us to take our business further by establishing Glass World Innovation (Pvt.) Ltd. in 2016; a state-of-the-art glass processing unit involved in providing innovative and integrated glass solutions to our clients.

For years now, we have been serving our clients with utmost dedication, offering a wide range of glass solutions. Our team of experts are operating the most advanced automatic glass processing unit to ensure continuous support and modern solutions to our wide range of clients.

Recently, we have achieved yet another milestone by setting up a new domain of uPVC windows and doors systems by the name of **BURAQ PROFILES**. uPVC is considered as the most reliable and durable alternative to conventional materials used for windows and door frames. uPVC stands for unplasticized polyvinyl chloride. It is a form of plastic which is harder and sturdier than PVC.

Buraq Profiles offers supreme quality of uPVC materials, remarkable product range and excellent services. Our products focus on providing five major benefits to our clients in terms of safety, security, sound, solar heat and sustainability.

Our Vision

- Explore more prospects beyond our field of expertise.
- Demonstrate the vast potential of our Group by reaching out to other markets of the world.
- Create an exemplary value chain of our products and services for our future clients across the world.

Our Mission

Our mission is to become a supplier of choice for our clients by offering them unmatched customized products and services, and wish to develop a long-term relationship with them.



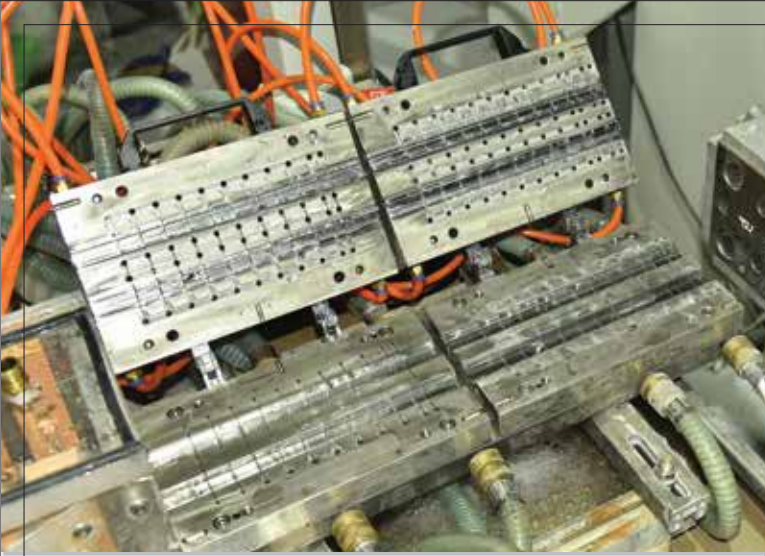


BURAQ PROFILES

A friendly approach to improving your home

Our products are designed to improve your home and lifestyle. That is why we at **BURAQ PROFILES** offer an extensive range of customized uPVC doors and windows solutions to our clients that are designed and installed professionally in order to meet your requirements. Our products offer complete protection from all sorts of weather during summers or winters while giving a contemporary yet attractive outlook to your home or office.

BURAQ PROFILES provides a unique combination of technology expertise in plastic processing and the use of vast resources in module of German grade DIN 1.1236 equivalent to AISI 1064 to give you high quality uPVC window and door profiles. Our path-breaking innovation is created at our fully integrated manufacturing facility that includes high-tech co-extrusion and post co-extrusion process, introduced for the first time in Pakistan, along with in-house tooling expertise and specialist supervision.



Our Quality Standards

PROPERTY	UNITS	VALUE/RESULT	STANDARD
Vicat Softening Point	oC	83	BS EN12608 / GB 8814-2004
Charpy Impact SV	KJ/m ²	23.52	BS EN12608 / GB 8814-2004
Tensile Impact	KJ/m ²	828.7	BS EN12608 / GB 8814-2004
Heat Reversion	%	1.53	BS EN12608 / GB 8814-2004
Deference In reversion between individual faces	%	0.01	BS EN12608 / GB 8814-2004
Heat aging Test at 150 °C, 30 min	-	No Bubbles cracks or visual delamination\	BS EN12608 / GB 8814-2004
Modules of Elasticity	Mpa	2349	BS EN12608 / GB 8814-2004

ARTIFICIAL WEATHERING TEST			
Temperatre: 70 °C		No Visual Change	BS EN12608 / GB 8814-2004
Hrs-Exposed, Light/Dark:14/10			
Total Hrs Exposed: 544/430			
Color Fastness	Grey Scale	4 to 5	BS 1006

Benefits of using uPVC for window frames?

uPVC has many benefits which make it the perfect material to be used for window frames. It is known for providing the highest level of thermal comfort as well as being extremely durable and long lasting.

Low cost - uPVC tends to be considerably cheaper than aluminium and timber and provides more benefits.

Low maintenance - The material tends to be so popular because it requires very little maintenance; other than cleaning in and around the frames a few times a year you can leave your windows to look after themselves. Unlike timber you will not see any signs of rot or weather damage due to the extremely durable nature of the material. UPVC is also great at providing sound insulation and studies show it can reduce outside noise by as much as 70%.

Great performance - Our uPVC windows are extremely energy efficient so installing them can really help to reduce heating costs and keep your property nice and warm. Due to its resilience, strength and robustness, uPVC is also very reliable when it comes to your home security.



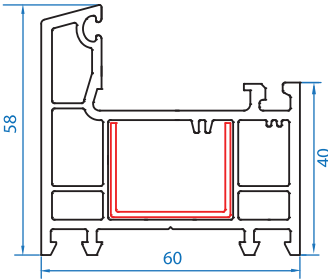
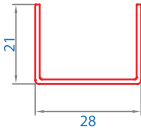
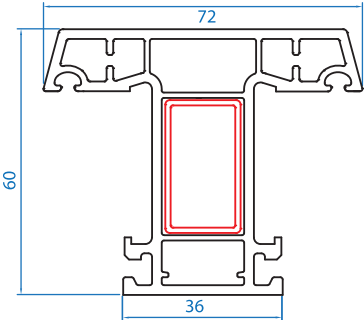
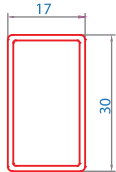
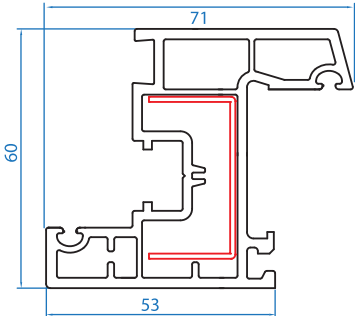
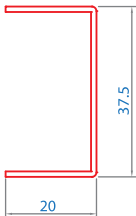
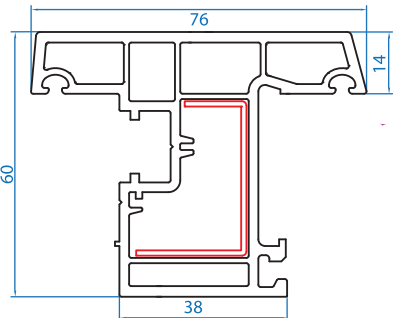
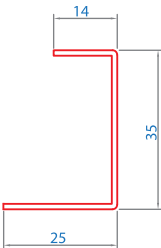
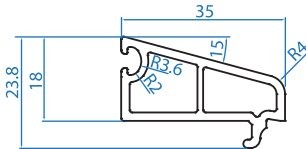
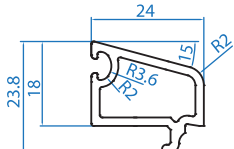


60mmSeries Casement Windows

- ☛ Three chamber structure; separate drainage slot.
- ☛ Inward or outward opening.
- ☛ Single, double and triple glaze glass from 5mm thickness onwards can be installed.
- ☛ Co-extrusion of gasket with A.S.A. coating.
- ☛ Specially designed for heat, sound, termite and pest proofing.
- ☛ 100% waterproof.
- ☛ Heat protection up to 1.432W/m².
- ☛ Sound impounding up to 60Db.
- ☛ 10 years warranty.

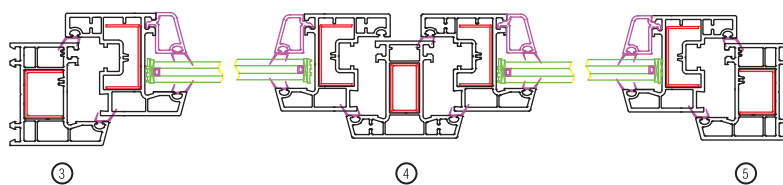
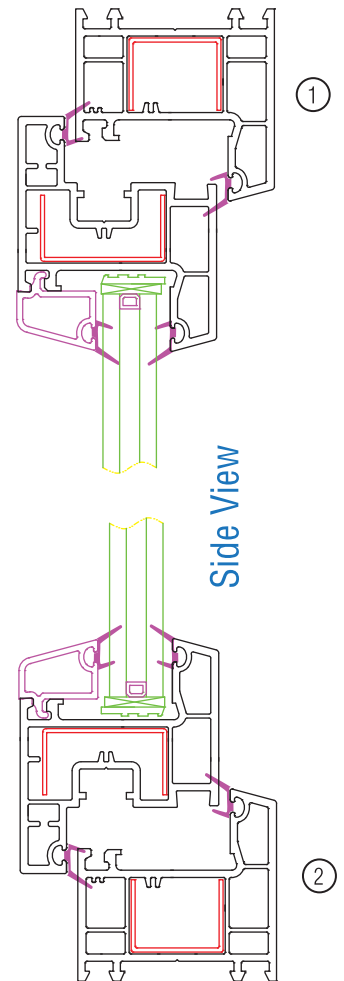
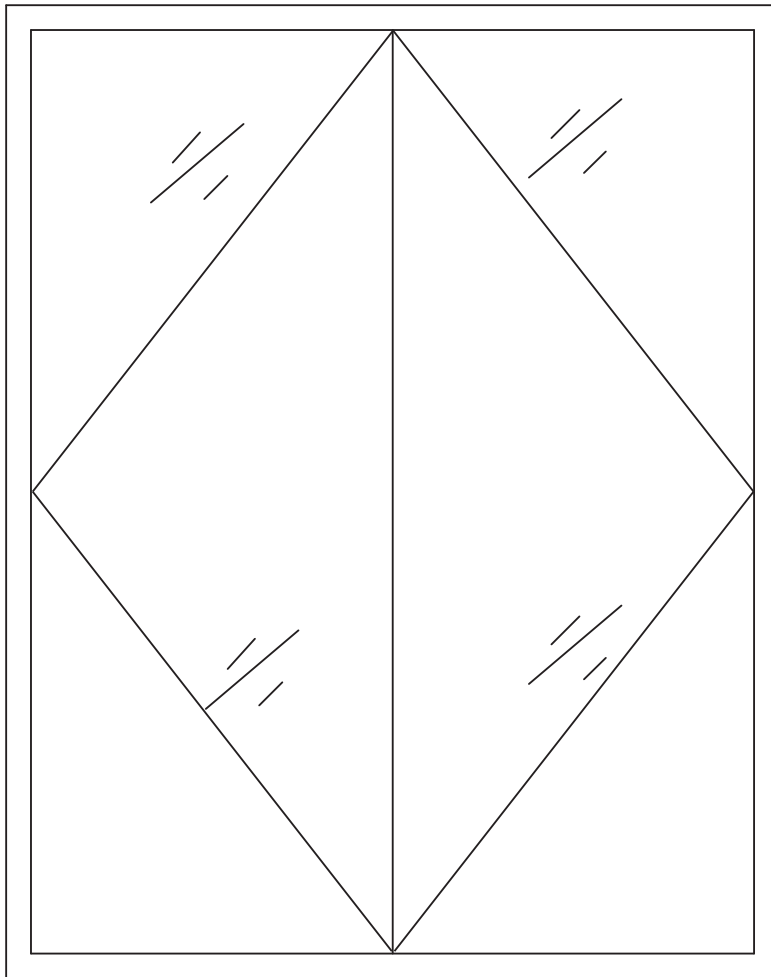


60mm Casement Window Series

Description	Section View	Packing Qty	Reinforcement	Remarks
<p>W60x58 Casement frame 1540-01</p>		8		
<p>W60x72 mullion 1540-02</p>		8		
<p>W60x71 Inward Opening Sash 1540-03</p>		8		
<p>W60x76 Outward Opening Sash 1540-04</p>		8		
<p>"W23.8x35 Bead 1540-07</p>		20		
<p>"W23.8x24 Bead 1540-08</p>		30		

60mm Casement Inward Opening Assembling Overview

Front View

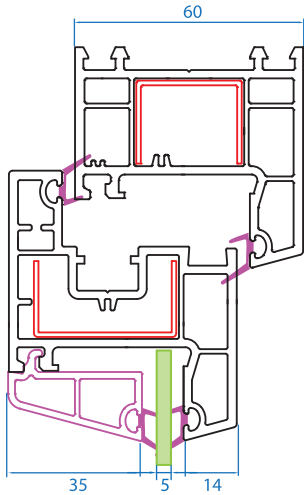


Top View

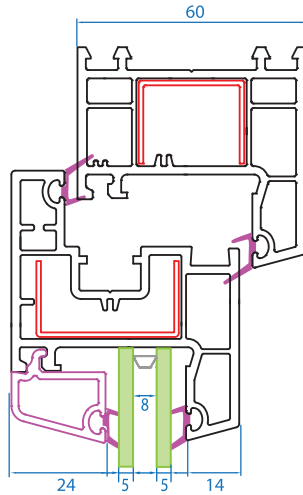
Buraq 1 = 60 - 71 - 24 - 72
1540-1 1540-3 1540-8 1540-2

60mm Casement Window Assembly Drawings

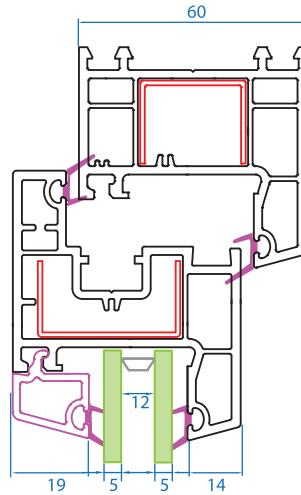
Selection of beading



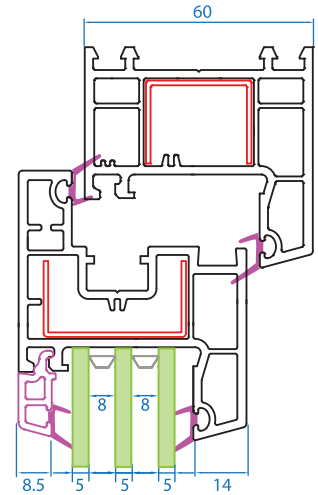
Buraq 2 = 60 - 71 - 35
1540-1 1540-3 1540-7



Buraq 3 = 60 - 71 - 24
1540-1 1540-3 1540-8

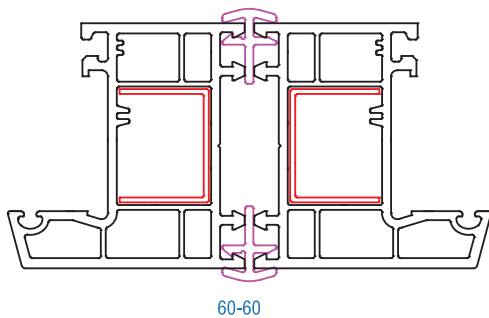


Buraq 4 = 60 - 71 - 19
1540-1 1540-3 1540-14



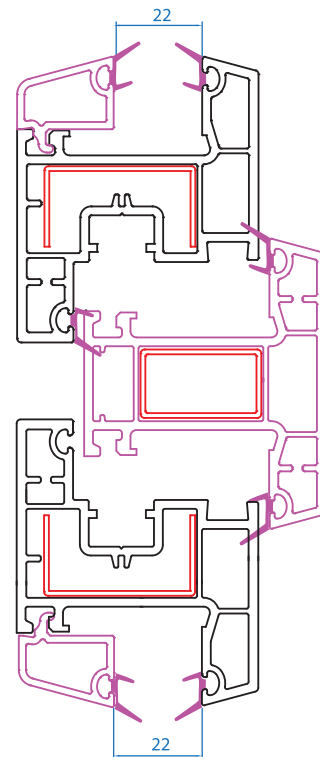
Buraq 5 = 60 - 71 - 8.5
1540-1 1540-3 1540-15

Selection of Connector



Buraq 6 = 13
1540-19

Selection of Mullion



Buraq 7 = 72
1540-02

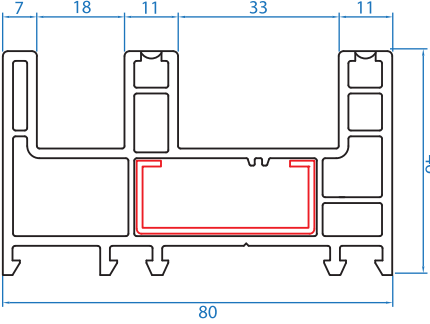
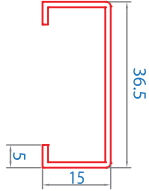
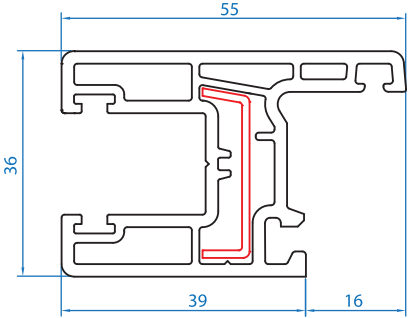
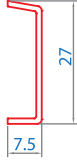
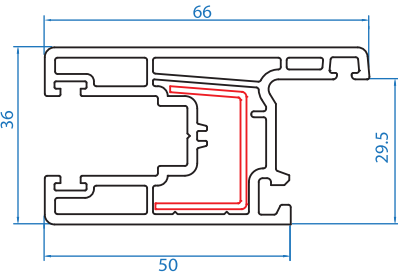
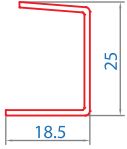
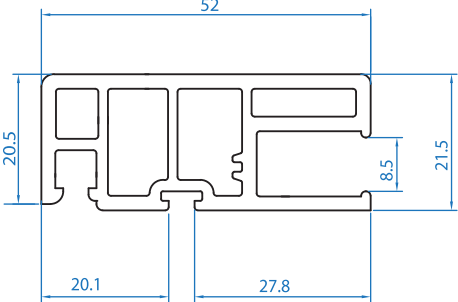


80mmSeries

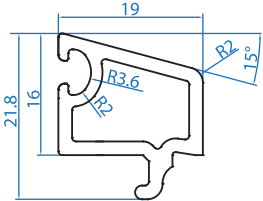
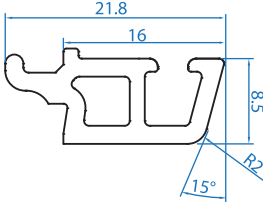
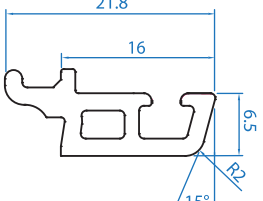
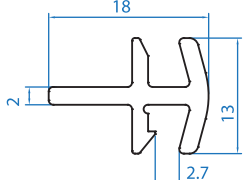
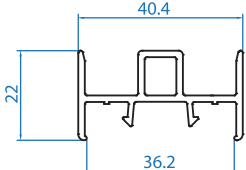
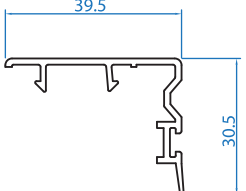
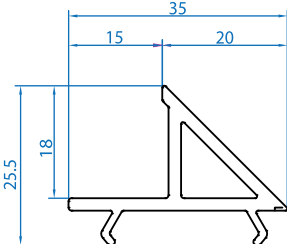
- ☛ Four Chamber Structure; Separate drainage slot.
- ☛ Single, Double & Triple glaze glass from 5mm thickness to onwards can be installed.
- ☛ Co-extrusion of gasket with A.S.A. coating.
- ☛ Specially design for heat, sound, termite and pests Proof.
- ☛ 100 % water proof.
- ☛ Heat protection up to 1.432W/m2.
- ☛ Sound impounding up to 60Db.
- ☛ 10 years guarantee.



80mm Sliding Series

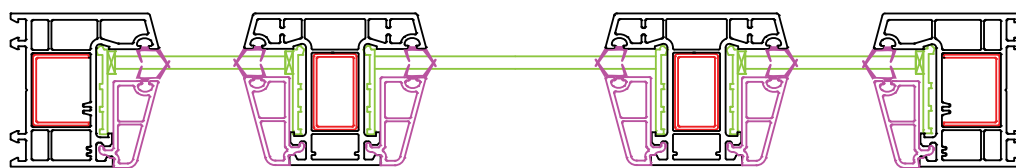
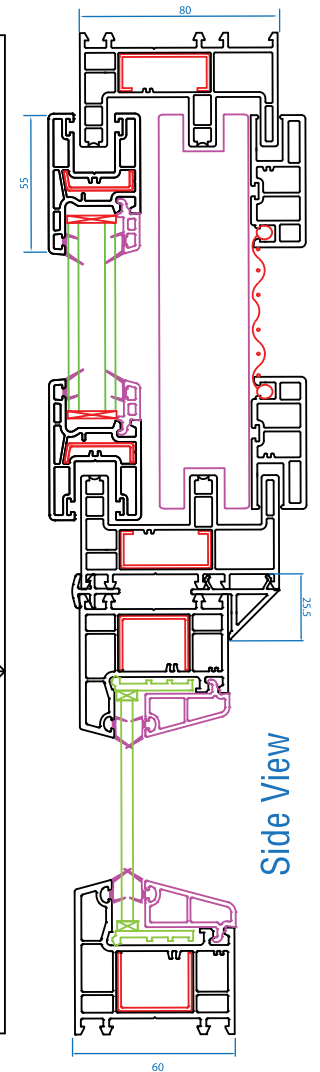
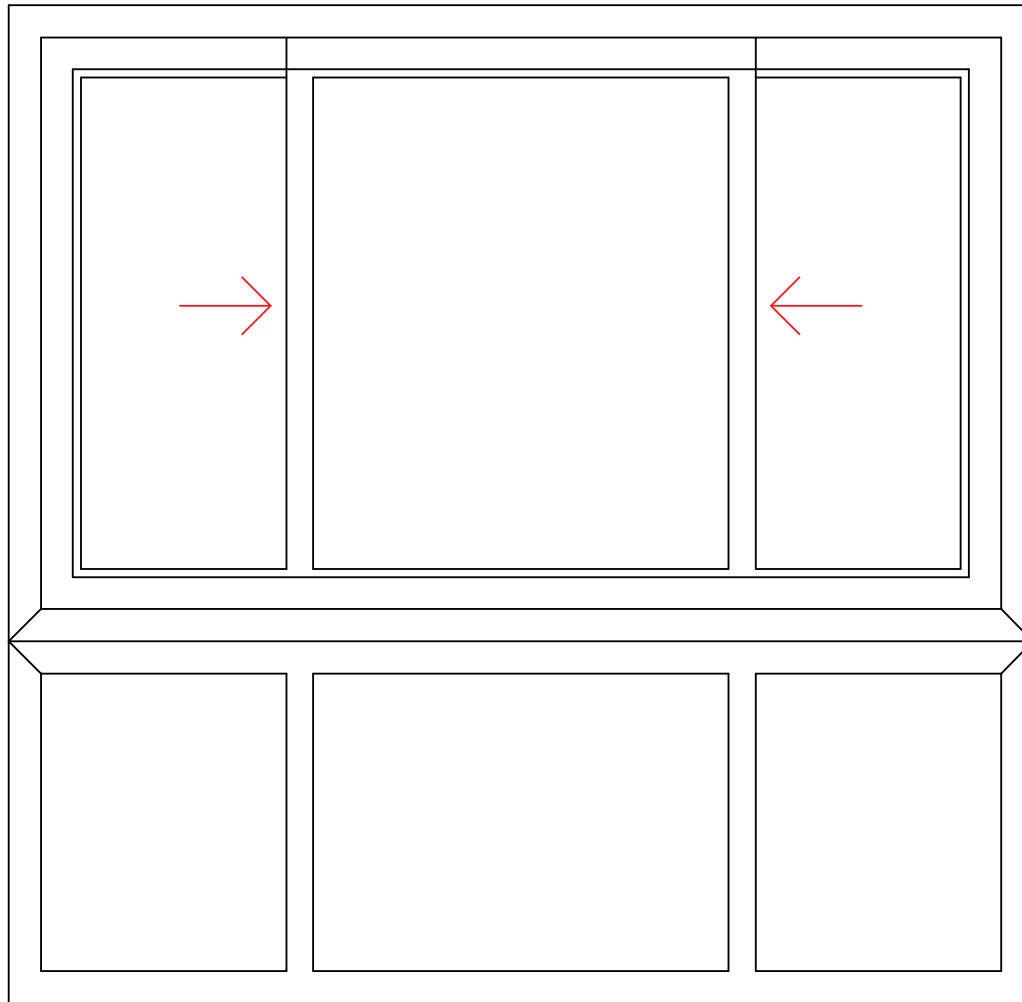
Description	Section View	Packing Qty	Reinforcement	Remarks
<p>W80x46 Frame 1540-10</p>		<p>6</p>		
<p>W36x55 Sash 1540-11</p>		<p>10</p>		
<p>W36x66 Sash 1540-12</p>		<p>8</p>		
<p>"W20.5x52 Net Sash 1540-17</p>		<p>10</p>		

80mm Sliding Series

Description	Section View	Packing Qty	Reinforcement	Remarks
W21.8X19 Bead 1540-14	 <p>Technical drawing showing a cross-section of a bead profile. Dimensions include a total width of 19, an inner width of 16, and a total height of 21.8. It features a radius of R3.6 and a 15-degree angle on the right side.</p>	30		
W21.8X8.5 Bead 1540-15	 <p>Technical drawing showing a cross-section of a bead profile. Dimensions include a total width of 21.8, an inner width of 16, and a total height of 8.5. It features a radius of R2 and a 15-degree angle on the right side.</p>	50		
W21.8x6.5 Bead 1540-16	 <p>Technical drawing showing a cross-section of a bead profile. Dimensions include a total width of 21.8, an inner width of 16, and a total height of 6.5. It features a radius of R2 and a 15-degree angle on the right side.</p>	50		
W18x13 Connector 1540-19	 <p>Technical drawing showing a cross-section of a connector profile. Dimensions include a total width of 18, a height of 13, and a thickness of 2.7. It features a radius of R2.</p>	50		
W40.4x22 Coupling Co-extrusion 1540-18	 <p>Technical drawing showing a cross-section of a coupling profile. Dimensions include a total width of 40.4, a height of 22, and an inner width of 36.2.</p>	8		
W30.5x39.5 Interlock 80 Frame 1540-13	 <p>Technical drawing showing a cross-section of an interlock profile. Dimensions include a total width of 39.5 and a total height of 30.5.</p>	30		
W35x25.5 Connector 80 1540-24	 <p>Technical drawing showing a cross-section of a connector profile. Dimensions include a total width of 35, a height of 25.5, and a thickness of 18. It features a 15-degree angle on the right side.</p>	50		

80mm Sliding Window Assembling Overview

Front View

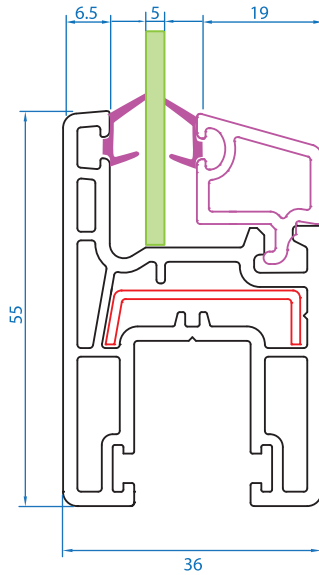


Top View

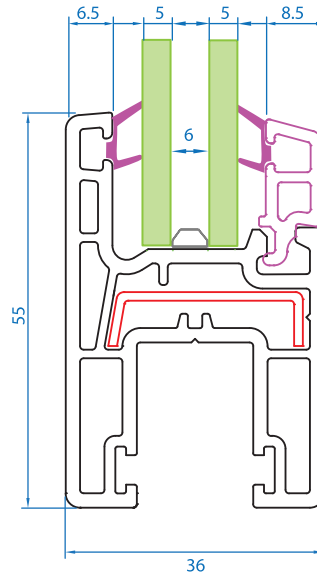
Buraq 9 = 80 - 55 - 52 - 8.5 - 35 - 18 - 39.5 - 60 - 72 - 35
 1540-10 1540-11 1540-17 1540-15 1540-7 1540-19 1540-13 1540-1 1540-2 1540-24

80mm Assembly Drawings

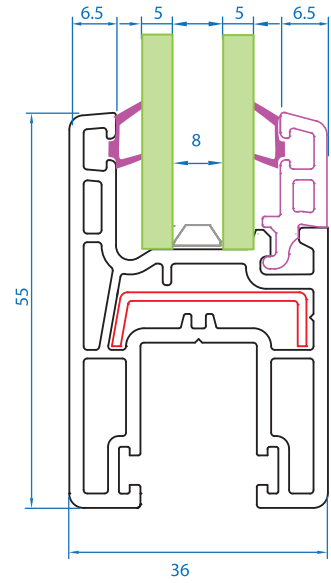
Selection of beading



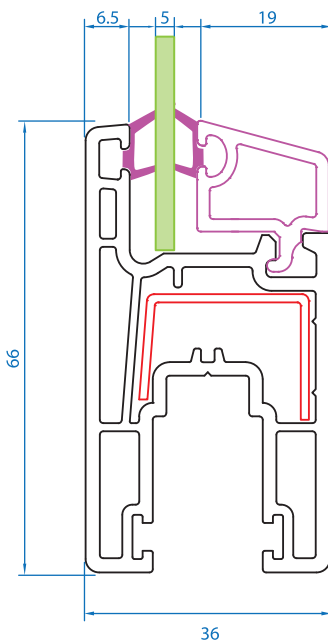
Buraq10 = 80 - 55 - 19
1540-10 1540-11 1540-14



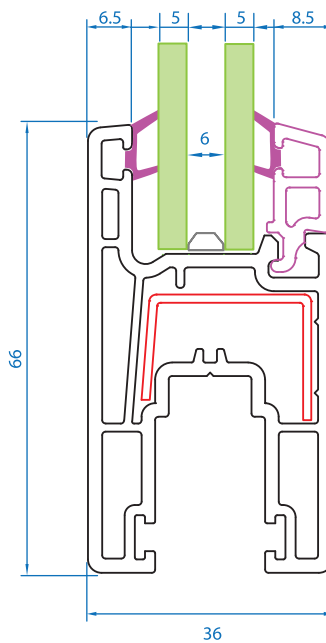
Buraq11 = 80 - 55 - 8.5
1540-10 1540-11 1540-15



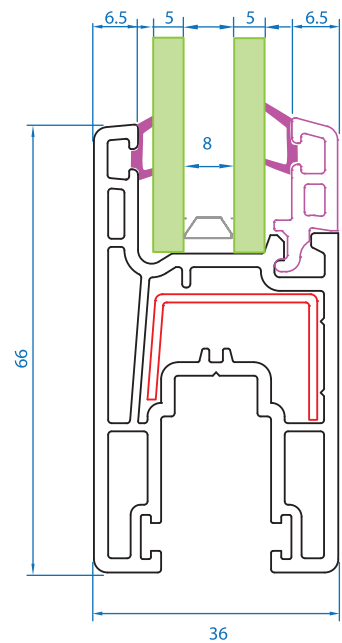
Buraq12 = 80 - 55 - 6.5
1540-10 1540-11 1540-16



Buraq13 = 80 - 66 - 19
1540-10 1540-12 1540-14



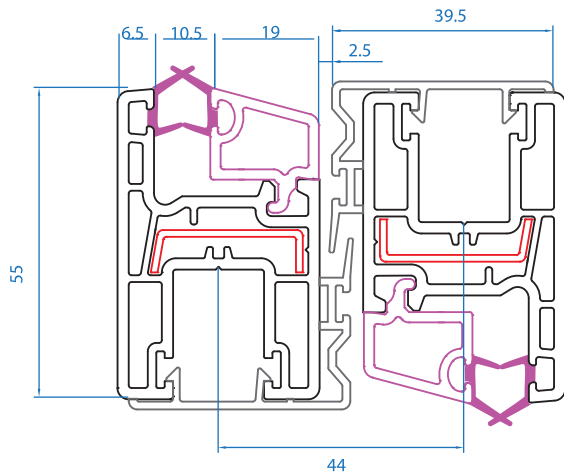
Buraq14 = 80 - 66 - 8.5
1540-10 1540-12 1540-15



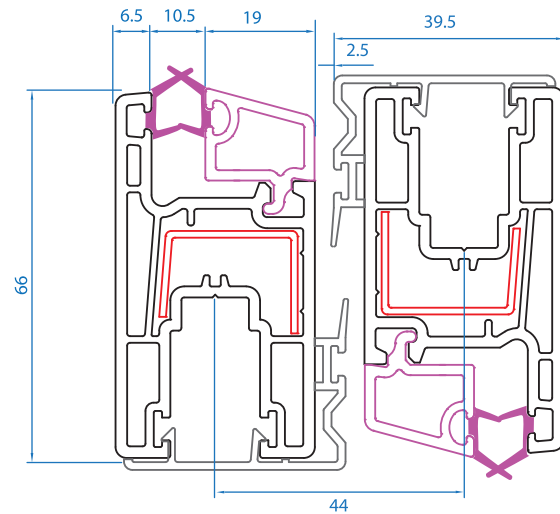
Buraq15 = 80 - 66 - 6.5
1540-10 1540-12 1540-16

80mm Assembly Drawings

Selection of interlock

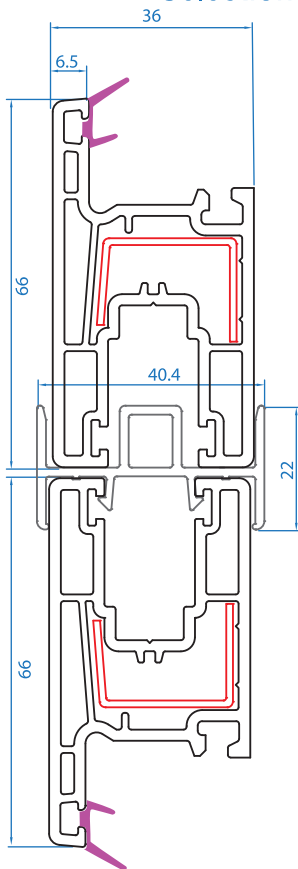


Buraq 16 = 55 - 39.5 - 19
1540-11 1540-13 1540-14

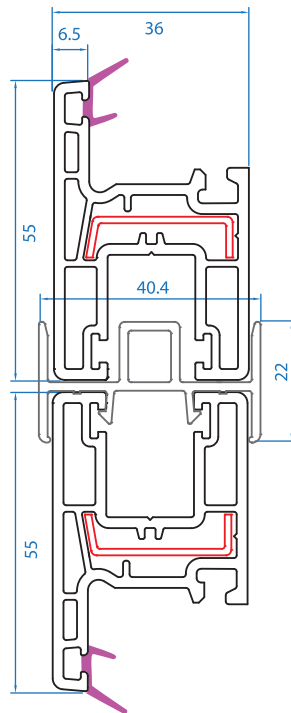


Buraq 17 = 66 - 39.5 - 19
1540-12 1540-13 1540-14

Selection of coupling

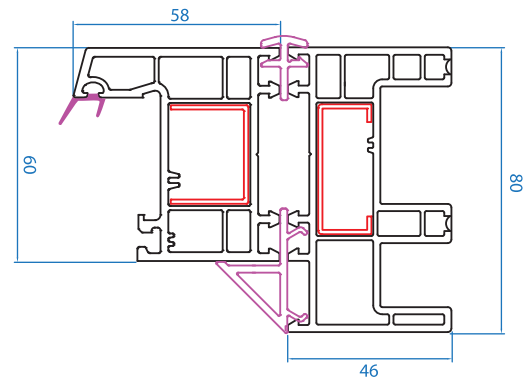


Buraq 18 = 66 - 22
1540-12 1540-18



Buraq 19 = 55 - 22
1540-11 1540-18

Selection of connector

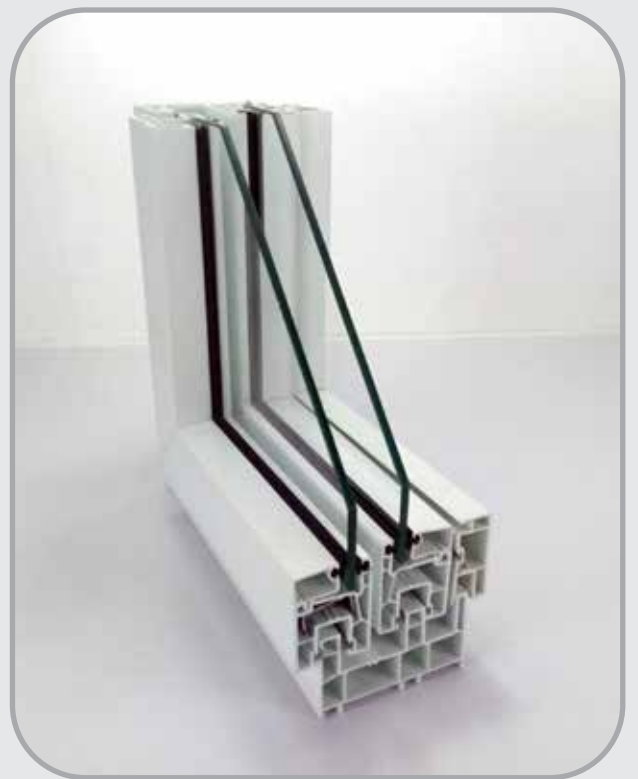


Buraq 20 = 60 - 80 - 18 - 35
1540-1 1540-10 1540-19 1540-24

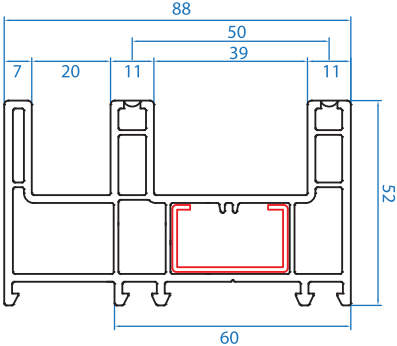
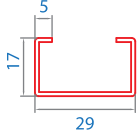
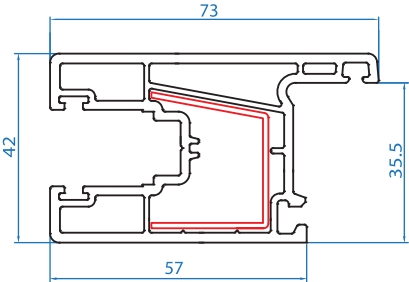
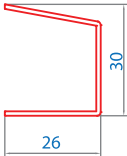
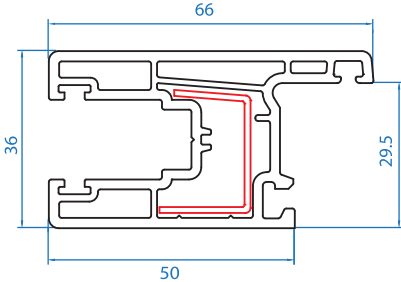
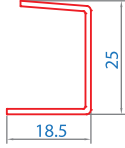
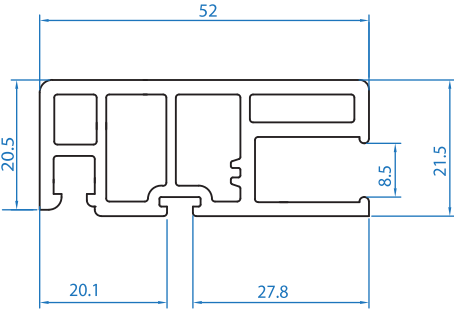


88mmSeries

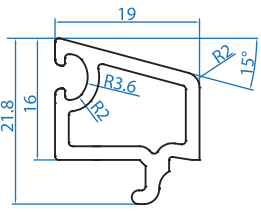
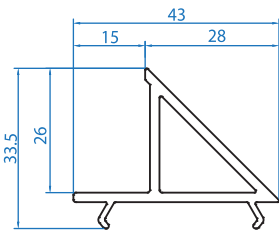
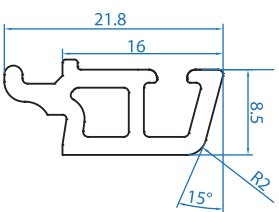
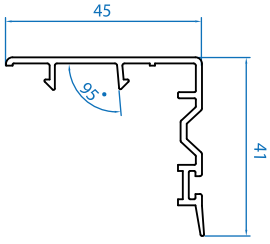
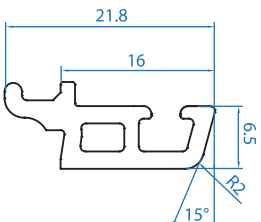
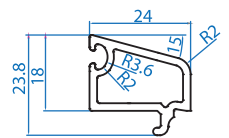
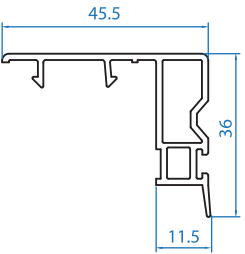
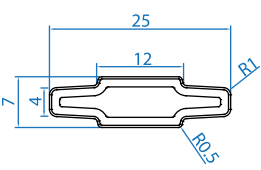
- ☞ Three Chamber Structure, Separate drainage slot.
- ☞ Single, Double & Triple glaze glass from 5mm thickness to onwards can be installed.
- ☞ Co-extrusion of gasket with A.S.A. coating.
- ☞ Specially design for heat, sound, termite and pests Proof.
- ☞ 100 % water proof.
- ☞ Heat protection up to 1.432W/m2.
- ☞ Sound impounding up to 60Db.
- ☞ 10 years guarantee.



88mm Sliding Series

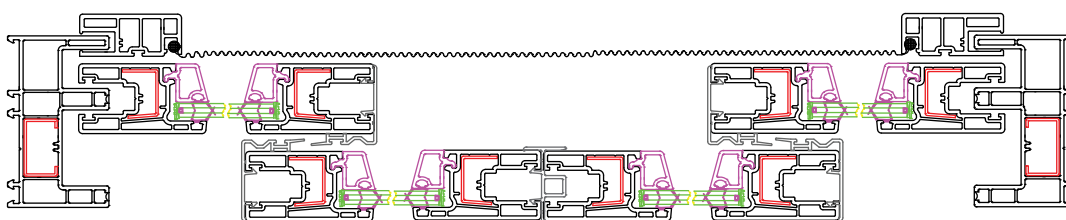
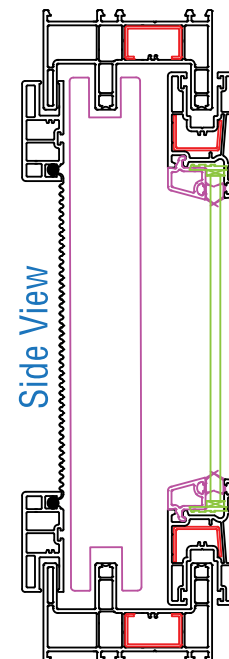
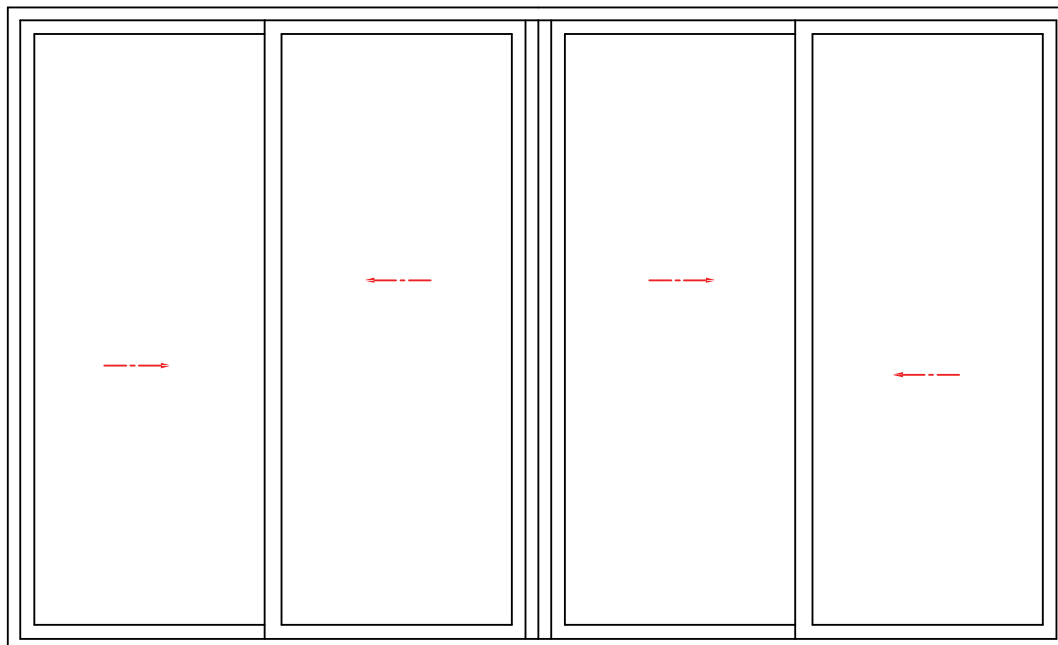
Description	Section View	Packing Qty	Reinforcement	Remarks
"W88x52 Frame 1540-20	 <p>Section view of the W88x52 Frame profile. The overall width is 88mm and the height is 52mm. The profile features a central cavity with a width of 50mm and a depth of 39mm. The distance from the outer edge to the start of the cavity is 7mm, and the distance from the end of the cavity to the outer edge is 11mm. The bottom flange has a width of 60mm.</p>	6	 <p>Reinforcement diagram for the W88x52 Frame profile, showing a U-shaped cross-section with a top width of 5mm, a bottom width of 29mm, and a height of 17mm.</p>	
"W42x73 Sash 1540-21	 <p>Section view of the W42x73 Sash profile. The overall width is 73mm and the height is 42mm. The profile has a complex multi-chambered design. The bottom flange has a width of 57mm and a height of 35.5mm.</p>	8	 <p>Reinforcement diagram for the W42x73 Sash profile, showing a U-shaped cross-section with a top width of 26mm, a bottom width of 26mm, and a height of 30mm.</p>	
"W36x66 Sash 1540-12	 <p>Section view of the W36x66 Sash profile. The overall width is 66mm and the height is 36mm. The profile has a complex multi-chambered design. The bottom flange has a width of 50mm and a height of 29.5mm.</p>	8	 <p>Reinforcement diagram for the W36x66 Sash profile, showing a U-shaped cross-section with a top width of 18.5mm, a bottom width of 18.5mm, and a height of 25mm.</p>	
"W20.5x52 Net Sash 1540-17	 <p>Section view of the W20.5x52 Net Sash profile. The overall width is 52mm and the height is 20.5mm. The profile has a complex multi-chambered design. The bottom flange has a width of 27.8mm and a height of 21.5mm. The distance from the outer edge to the start of the cavity is 20.1mm.</p>	10		

88mm Sliding Series

Description	Section View	Pkg Qty	Description	Section View	Pkg Qty
<p>W21.8X19 Bead 1540-14</p>		30	<p>W43x33.5 Connector 88 1540-23</p>		50
<p>W21.8X8.5 Bead 1540-15</p>		50	<p>W45x41 Interlock for 73 Sash 1540-25</p>		30
<p>W21.8x6.5 Bead 1540-16</p>		50	<p>W23.8x24 Bead 1540-08</p>		30
<p>W45.5x36 Interlock for 66 Sash with 88mm frame 1540-22</p>		30	<p>W25x7 Georgian Bar 1540-26</p>		50

88mm Sliding Window Assembling Overview

Front View

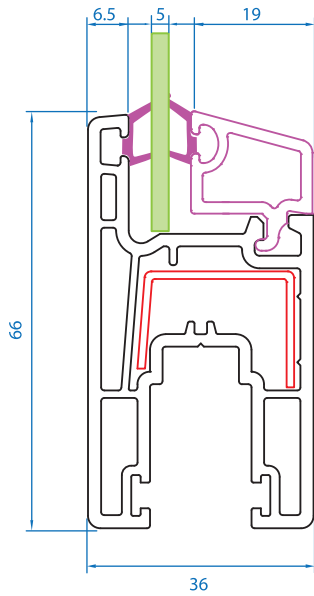


Top View

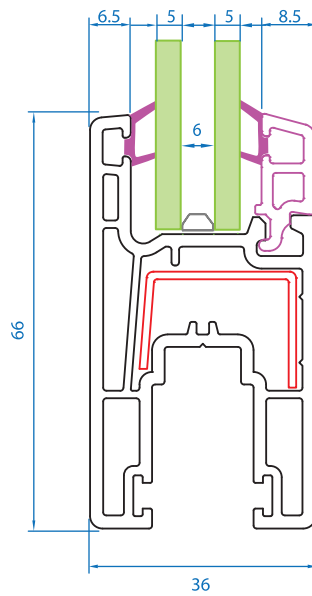
Buraq 21 = 88 - 66 - 52 - 19 - 40.4 - 45.5
 1540-20 1540-12 1540-17 1540-14 1540-18 1540-22

88mm Assembly Drawings

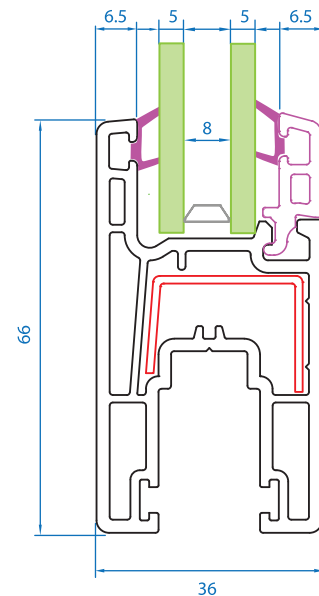
Selection of beading



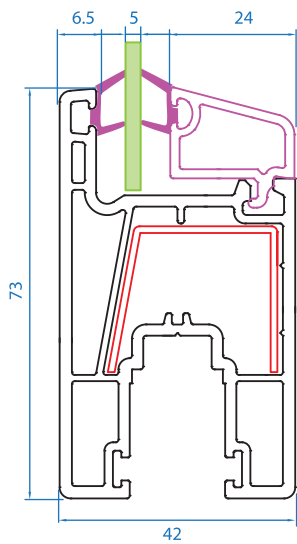
Buraq 22 = 88 - 66 - 19
1540-20 1540-12 1540-14



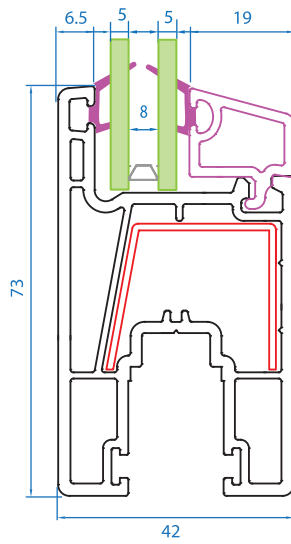
Buraq 23 = 88 - 66 - 8.5
1540-20 1540-12 1540-15



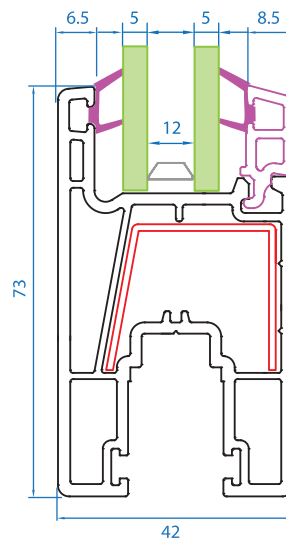
Buraq 24 = 88 - 66 - 6.5
1540-20 1540-12 1540-16



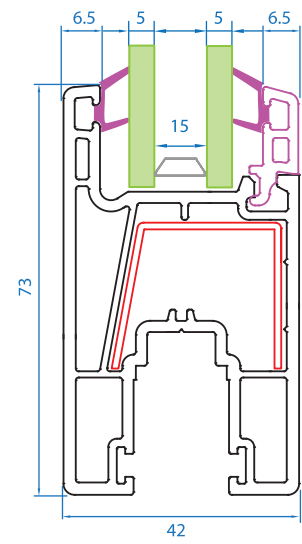
Buraq 25 = 88 - 73 - 24
1540-20 1540-21 1540-08



Buraq 26 = 88 - 73 - 19
1540-20 1540-21 1540-14



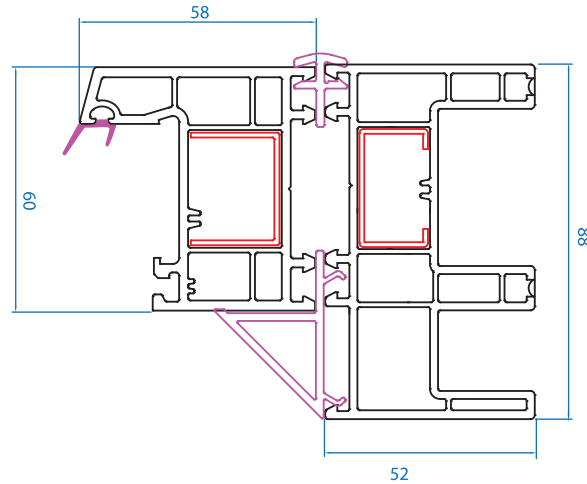
Buraq 27 = 88 - 73 - 8.5
1540-20 1540-21 1540-15



Buraq 28 = 88 - 73 - 6.5
1540-20 1540-21 1540-16

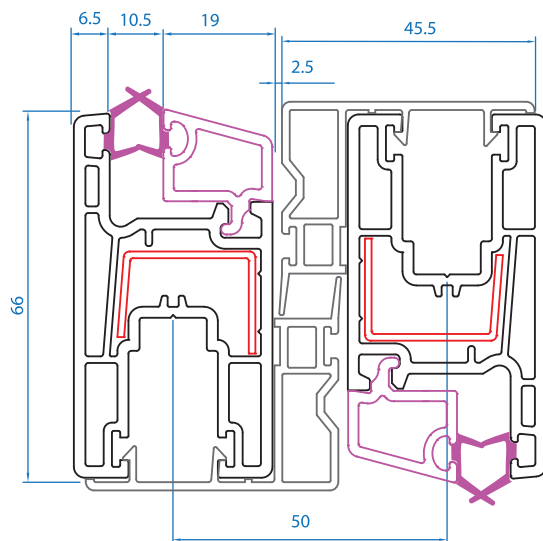
88mm Assembly Drawings

Selection of connector

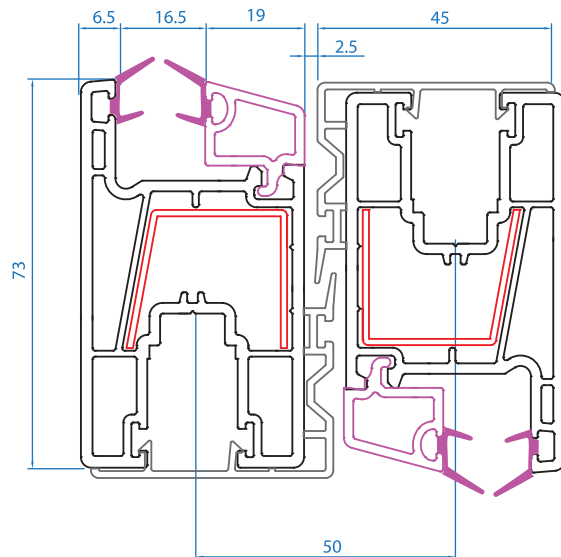


Buraq 29 = 60 - 88 - 43 - 18
1540-1 1540-20 1540-23 1540-19

Selection of interlock

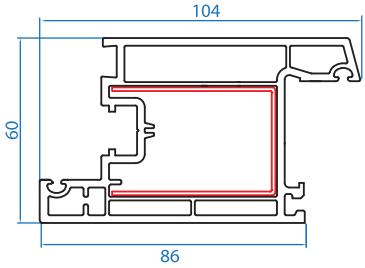

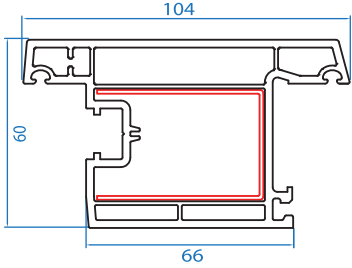
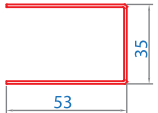
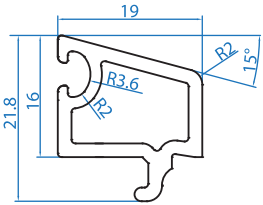
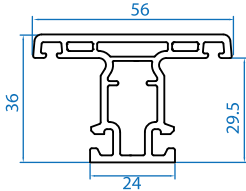
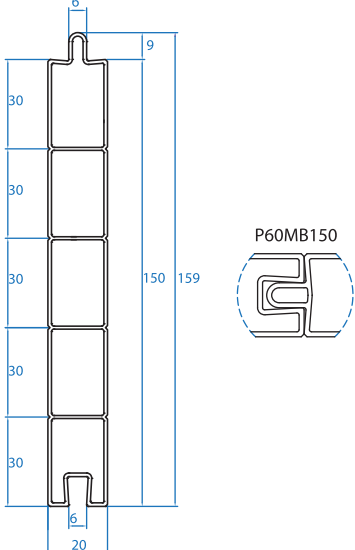


Buraq 30 = 66 - 19 - 45.5
1540-12 1540-14 1540-22



Buraq 31 = 73 - 19 - 45
1540-21 1540-14 1540-25

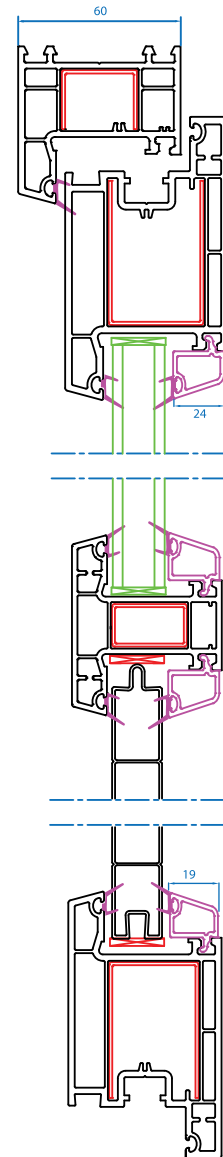
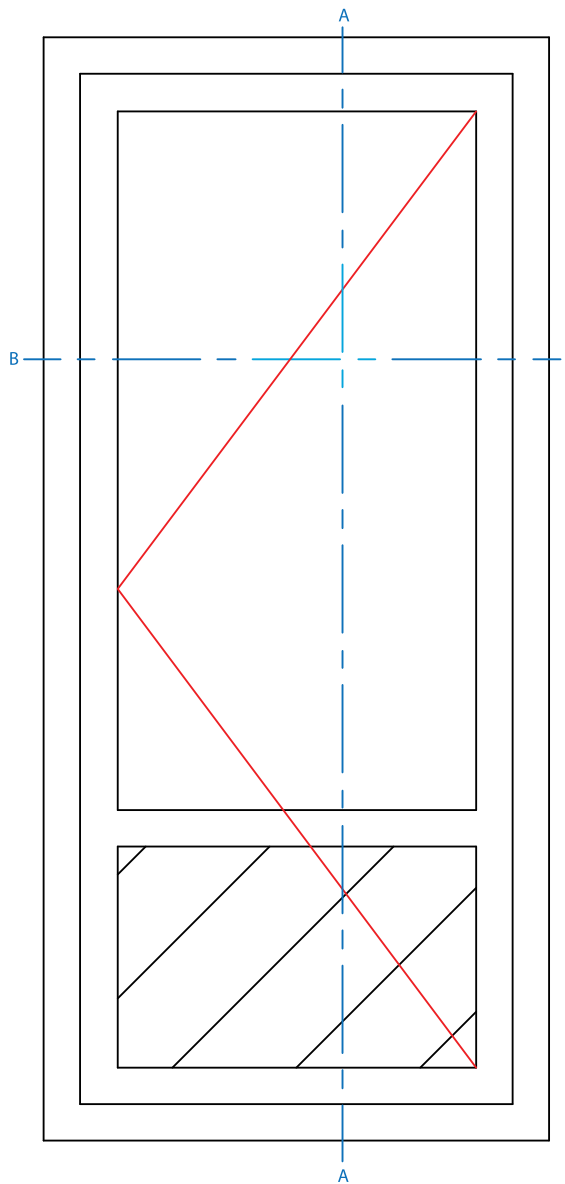
60mm Openable or Sliding Door Series

Description	Section View	Packing Qty	Reinforcement	Remarks
<p>W60x104 Inward Opening Door Sash 1540-05</p>	 <p>Technical drawing showing the section view of the W60x104 Inward Opening Door Sash. Dimensions include a total width of 104, a height of 60, and a bottom width of 86. A red outline highlights the internal reinforcement structure.</p>	4	 <p>Reinforcement detail showing a U-shaped profile with a width of 53 and a height of 35.</p>	
<p>W60x104 Outward Opening Door Sash 1540-06</p>	 <p>Technical drawing showing the section view of the W60x104 Outward Opening Door Sash. Dimensions include a total width of 104, a height of 60, and a bottom width of 66. A red outline highlights the internal reinforcement structure.</p>	4	 <p>Reinforcement detail showing a U-shaped profile with a width of 53 and a height of 35.</p>	
<p>W21.8X19 Bead 1540-14</p>	 <p>Technical drawing showing the section view of the W21.8X19 Bead. Dimensions include a top width of 19, a height of 21.8, and a bottom width of 16. It features a 15° angle and a radius of R3.6.</p>	30		
<p>W36x56 Sash Mullion 1540-27</p>	 <p>Technical drawing showing the section view of the W36x56 Sash Mullion. Dimensions include a top width of 56, a height of 36, and a bottom width of 24. The bottom section has a height of 29.5.</p>	8		
<p>W159x20 Door panel 1540-09</p>	 <p>Technical drawing showing the section view of the W159x20 Door Panel. Dimensions include a total height of 150, a total width of 159, and a top width of 6. The panel is divided into five sections, each 30 units high. A detail view labeled P60MB150 shows a cross-section of the panel's internal structure.</p>	10		

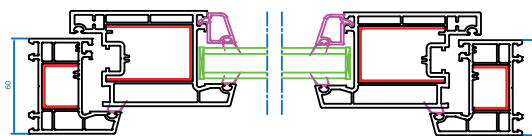
Openable Door Assembly Drawings

uPVC Door Panel and Glass in Partition

Front View



Side View

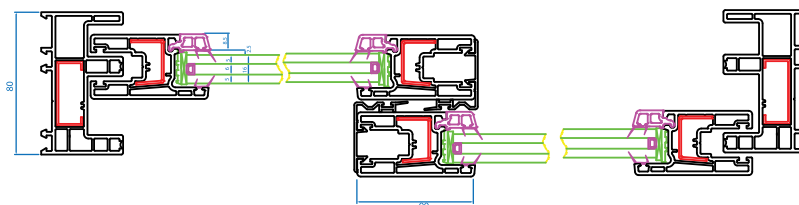
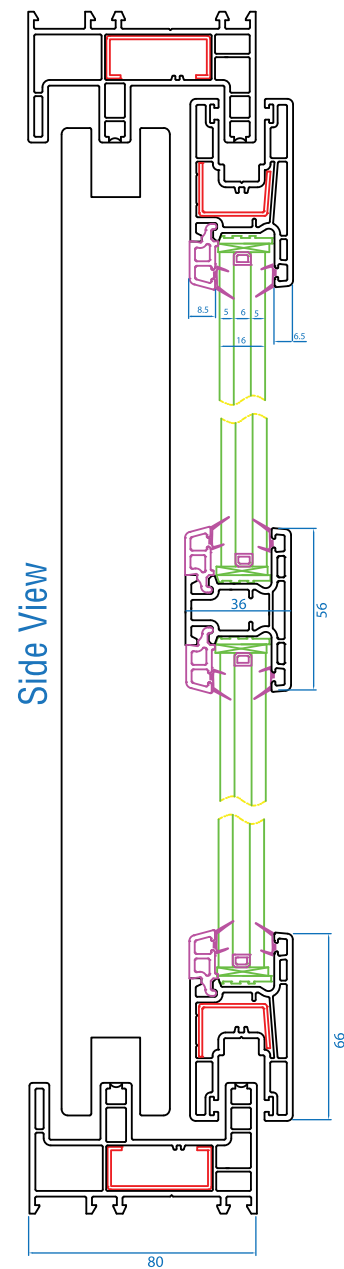
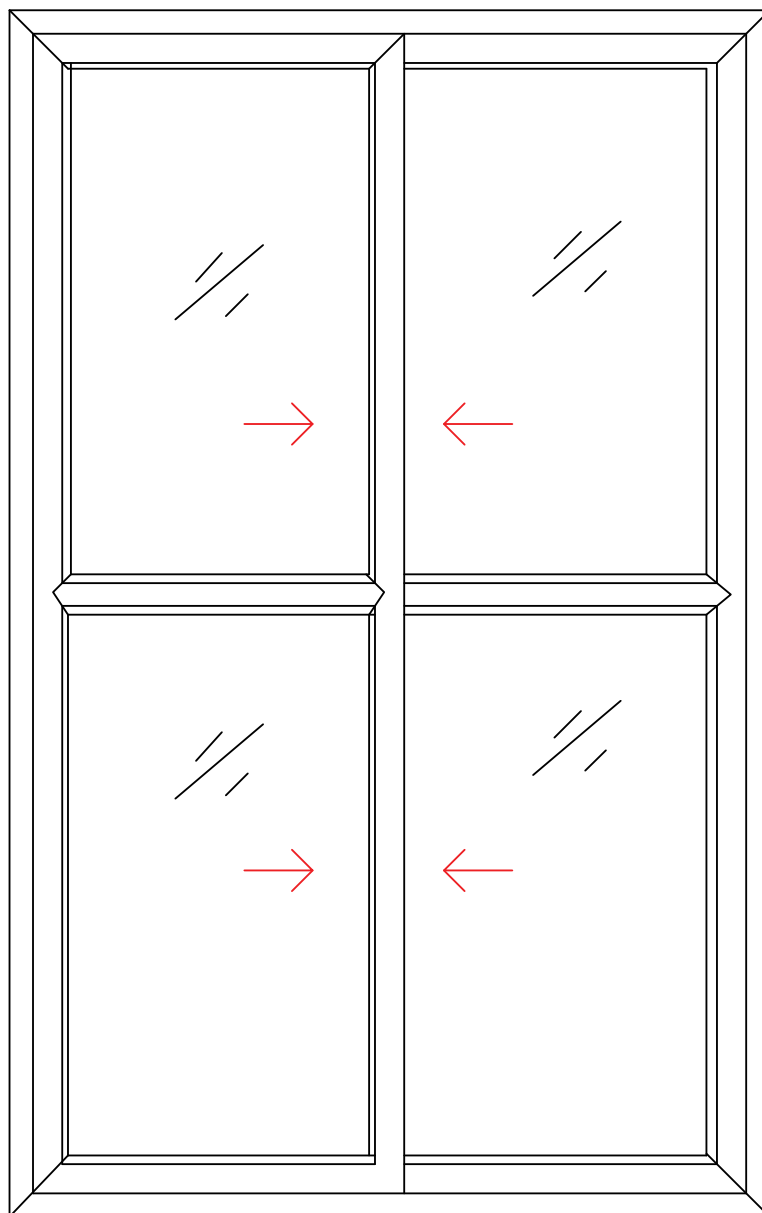


Top View

Buraq 8 = 60 - 104 - 24 - 72 - 20 - 19
1540-1 1540-5 1540-8 1540-2 1540-9 1540-14

Door Sliding Series Assembling Overview

Front View

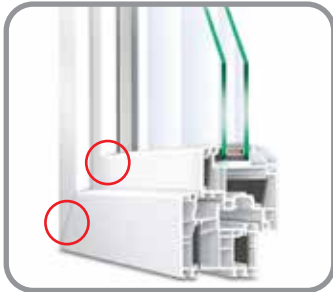


Top View

Buraq 32 = 80 - 66 - 45 - 6.5
1540-10 1540-12 1540-25 1540-16

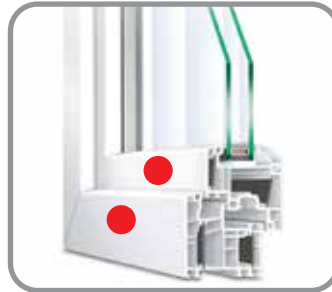
Advantages Over Conventional Windows Systems

Buraq Profiles uPVC windows are designed to enhance the quality of your life in various ways:



Welded Joints

Buraq Profiles uPVC are welded, ensuring no air gap. This high-quality precision binding keeps the house free from dust, noise and water leakage.



Reduces Electricity Cost

Buraq Profiles are made from uPVC materials, which are bad conductors of heat, thus keeping the house cool and reducing consumption of electricity.



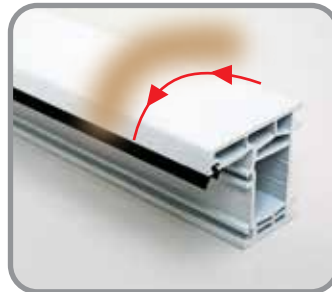
Islamic Arches Possible

Buraq Profiles are more flexible and can be easily shaped into arches and various styles of Islamic designs.



Fire Retardant

uPVC material used in Buraq Profiles eliminates the hazard of fire, and ensures safety for you and your family



Antistatic Property

The antistatic nature of uPVC repels dust and other harmful dust particles from the panel.



Recyclable

uPVC is easy to recycle and as such do not leave any hazardous waste into the environment.



Maximum Water Tightness and Wind Resistace

Buraq Profiles window/door systems incorporate co-extruded gasket. Which have high resistance to driving rain and its joint tightness ensures added protection from strong wind, heavy rain and salty air.



Easy to Clean

The non-porous does not allow dust to settle on its surface. This allows easy cleaning of all doors and windows due to smooth surface.

Special Features of Buraq Profiles



Laminated Profile



Pattern Profile

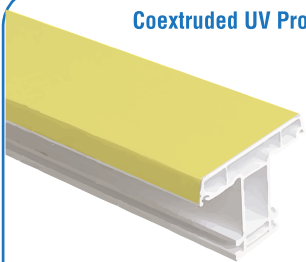


Wood Texture Profile



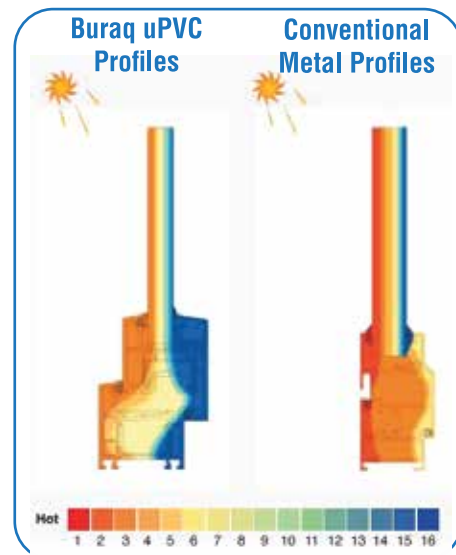
Coextruded UV Protection Layer Key to Performance

Coextruded UV Protection Layer



All Buraq uPVC Profiles come with a Co-extruded UV Protection Layer, specially suits to the harsh weather conditions of our region. This extra coating gives additional thermal protection, keeps out the heat and dust.

Note: Yellow color shown in the picture is to indicate transparent UV Layer of the actual profile.





BURAQ

Profiles

UPVC WINDOW & DOOR SYSTEM



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