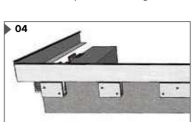


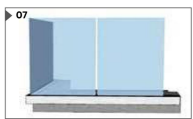
TransLine 10 R Elevation. All dimensions are in mm.



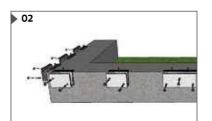
Mark the points as per measurements and then drill on the marked points with a drilling machine.



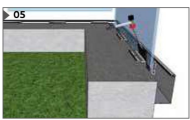
Fixed the outside system cover on the outer face of the blocks.



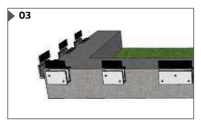
System is now complete.



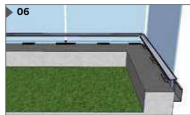
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



Rest the glass into the block and fixed it with the plastic wedge.

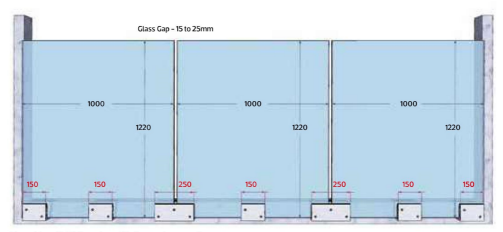


Rest the glass packing into the blocks on straight side.



Fixed the inside system cover on the innerface of

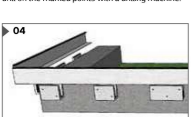




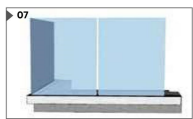
TransLine 10 S Elevation. All dimensions are in mm.



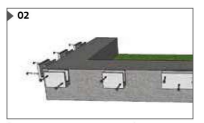
Mark the points as per measurements and then drill on the marked points with a drilling machine.



Fixed the outside system cover on the outer face of the blocks.



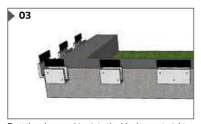
System is now complete.



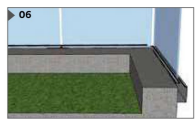
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



Rest the glass into the block and fixed it with the plastic wedge. Lock the wedge with the help of wedge clip.

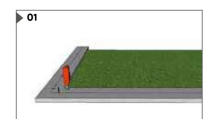


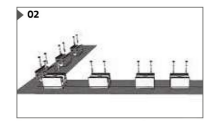
Rest the glass packing into the blocks on straight side.

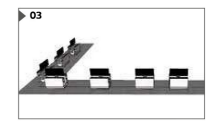


Fixed the inside system cover on the innerface of the blocks.



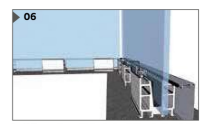


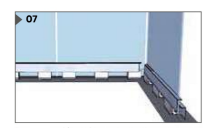


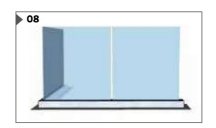




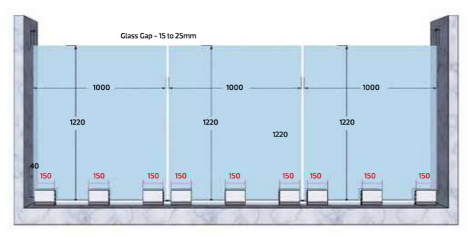




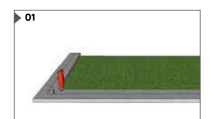




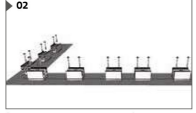




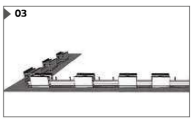
TransLine 20LED Elevation. All dimensions are in mm.



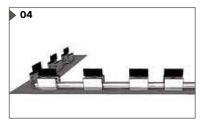
Mark the points as per measurements and then drill on the marked points with a drilling machine.



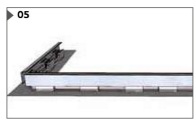
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



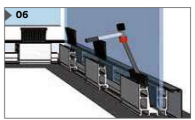
Put the LED Channel in-between two blocks.



Rest the glass packing into the blocks on straight side.



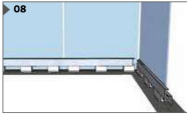
Fixed the outside system cover on the outer face of the blocks.



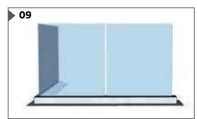
Fixed the outside system cover on the outer face of the blocks.



Put the LED Light.

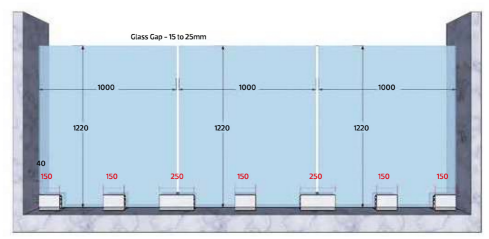


Fixed the inside system cover on the innerface of the blocks.

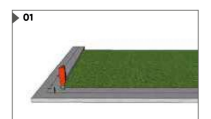


System is now complete.

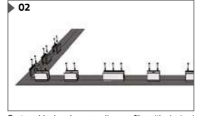




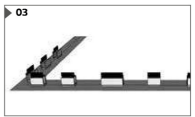
TransLine 20 RH Elevation. All dimensions are in mm.



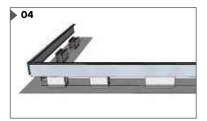
Mark the points as per measurements and then drill on the marked points with a drilling machine.



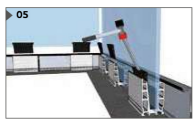
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



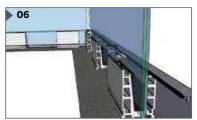
Rest the glass packing into the blocks on straight side.



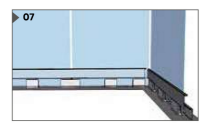
Fixed the outside system cover on the outer face of the blocks.



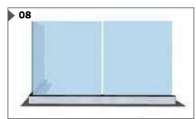
Rest the glass into the block and fixed it with the plastic wedge.



Lock the wedge with the help of Allen bolt and clip.

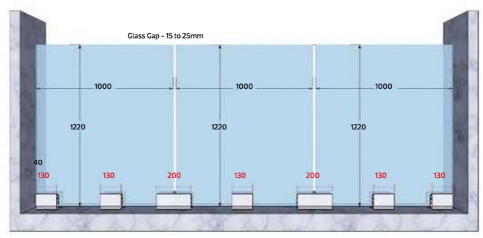


Fixed the inside system cover on the innerface of the blocks.

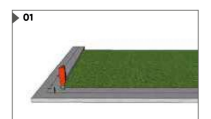


System is now complete.

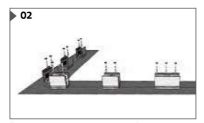




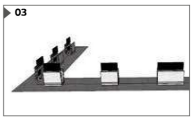
TransLine 20 RV Elevation. All dimensions are in mm.



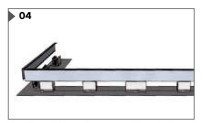
Mark the points as per measurements and then drill on the marked points with a drilling machine.



System blocks place on align profile with desired distances. Fix the blocks with fasteners.



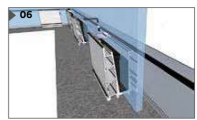
Rest the glass packing into the blocks on straight side.



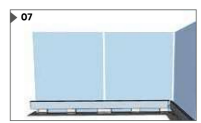
Fixed the outside system cover on the outer face of the blocks.



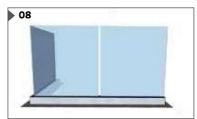
Rest the glass into the block and fixed it with the plastic wedge.



Lock the wedge with the help of Allen bolt and clip.

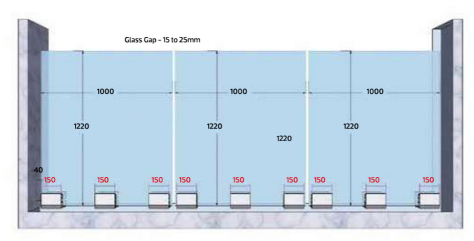


Fixed the inside system cover on the innerface of the blocks.

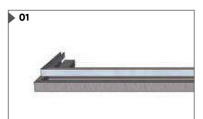


System is now complete.

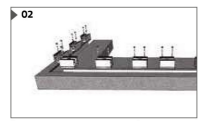




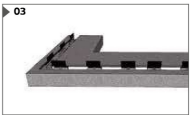
TransLine 30 Elevation. All dimensions are in mm.



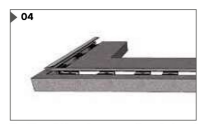
Put U Channel in depth area.



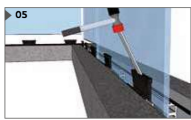
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



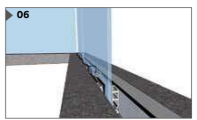
Rest the glass packing into the blocks on straight side.



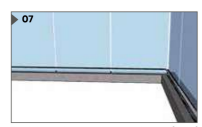
Fixed the outside system cover on the outer face of the blocks.



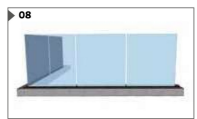
Rest the glass into the block and fixed it with the plastic wedge.



Lock the wedge with the help of Allen bolt and clip.

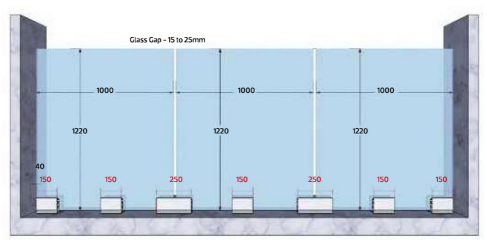


Fixed the inside system cover on the innerface of the blocks.



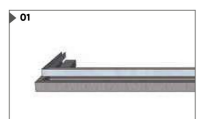
System is now complete.



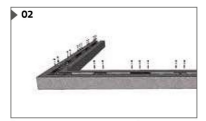


TransLine 30 RH Elevation. All dimensions are in mm.

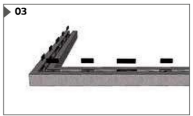
Note: Transline block spacing and glass measurements may vary as per site situation.



Put U Channel in depth area.



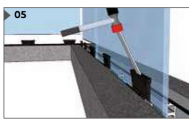
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



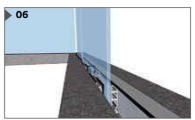
Rest the glass packing into the blocks on straight side.



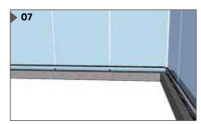
Fixed the outside system cover on the outer face of the blocks.



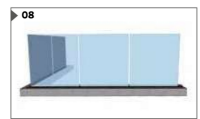
Rest the glass into the block and fixed it with the plastic wedge.



Lock the wedge with the help of Allen bolt and clip.



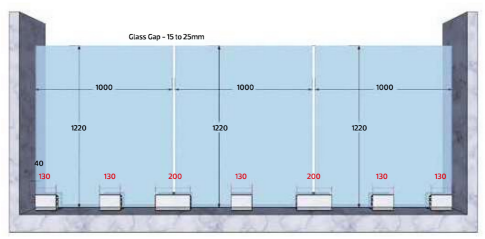
Fixed the inside system cover on the innerface of the blocks.



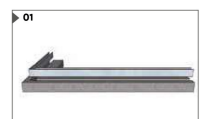
System is now complete.

Due to continuous development and changes images displayed here are only representation purpose, it may differ from actual product.

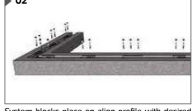




TransLine 30 RV Elevation. All dimensions are in mm.



Put U Channel in depth area.



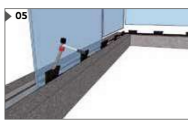
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



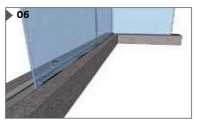
Rest the glass packing into the blocks on straight side.



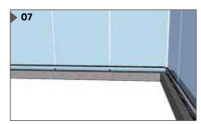
Fixed the outside system cover on the outer face of the blocks.



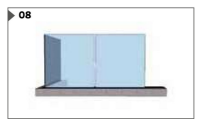
Rest the glass into the block and fixed it with the plastic wedge.



Lock the wedge with the help of Allen bolt and clip.

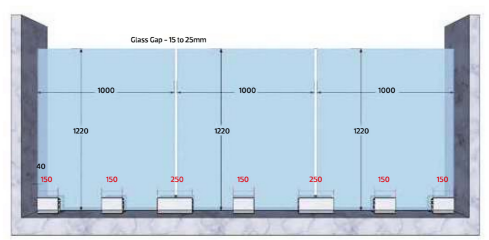


Fixed the inside system cover on the innerface of the blocks.

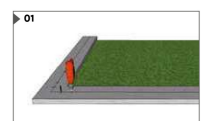


System is now complete.

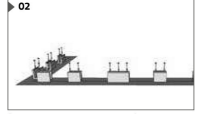




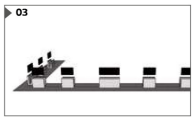
TransLine 50 S Elevation. All dimensions are in mm.



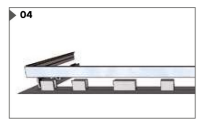
Mark the points as per measurements and then drill on the marked points with a drilling machine.



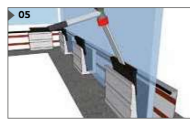
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



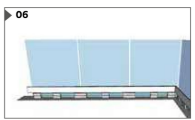
Rest the glass packing into the blocks on straight side.



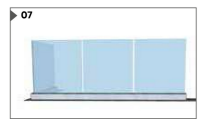
Fixed the outside system cover on the outer face of the blocks.



Rest the glass into the block and fixed it with the plastic wedge. Lock the wedge with the help of wedge clip.

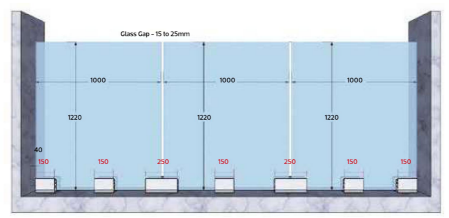


Fixed the inside system cover on the innerface of the blocks.

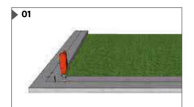


System is now complete.

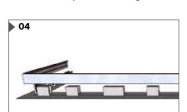




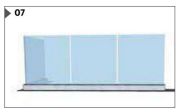
TransLine 50 S Elevation. All dimensions are in mm.



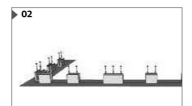
Mark the points as per measurements and then drill on the marked points with a drilling machine.



Fixed the outside system cover on the outer face of the blocks.



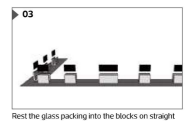
System is now complete.



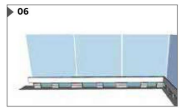
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



Rest the glass into the block and fixed it with the plastic wedge. Lock the wedge with the help of wedge clip.



side.



Fixed the inside system cover on the innerface of the blocks.

Transline 60

Top Mounting System



Transline 60 is an on-floor Glass railing system which can be used in modern corporate offices at lobbies, stairs, deck or pool. It creates an elegant look & raises the bar of your beautiful space.

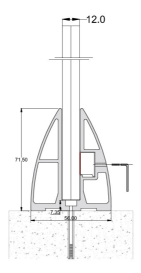
Color	Multiple
Use	Medium
Glass Thickness	10mm & 12mm
Glass Height	Upto 1050mm

^{*}Glass Toughen Coumpulsary.

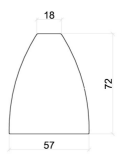
Applications

Residential Spaces, Villas, Bunglows, Apartments, Restaurant





TransLine 60



Transline 60 End Cap

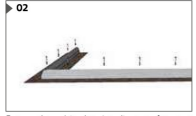
Montage Details



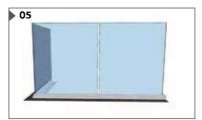
Mark the points as per measurements and then drill on the marked points with a drilling machine.



Rest the glass in the channel and fix the glass with allen key holt



System channel is placed on linear surface area with the help of fasteners.



System is complete.



Put the glass packing strip into the channel.

Transline 60 N

Top Mounting System



Transline 60 N is a top mounting system used in balconies, lobbies and pool side. The quality and craftsmanship at the incredible property will change the overall appearance increasing the value of your space.

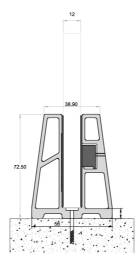
Color	Multiple
Use	Medium
Glass Thickness	10mm upto 13mm
Glass Height	Upto 1050mm

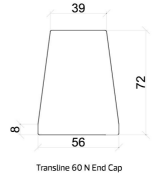
^{*}Glass Toughen Coumpulsary.

Applications

Residential Spaces, Villas, Bunglows, Apartments, Restaurant

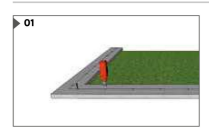






TransLine 60 N

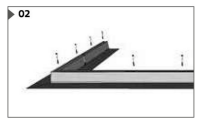
Montage Details



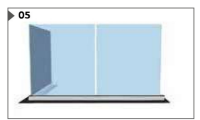
Mark the points as per measurements and then drill on the marked points with a drilling machine.



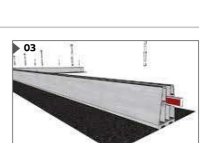
Rest the glass in the channel and fix the glass with allen key holt



System channel is placed on linear surface area with the help of fasteners.

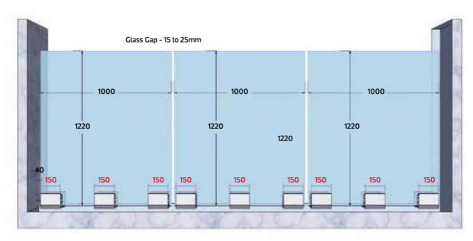


System is complete.

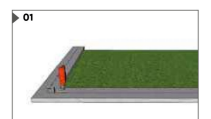


Put the glass packing strip into the channel.

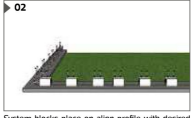




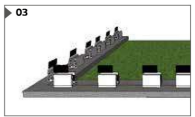
TransLine 80 Elevation. All dimensions are in mm.



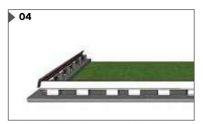
Mark the points as per measurements and then drill on the marked points with a drilling machine.



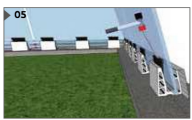
System blocks place on align profile with desired distances. Fix the blocks with fasteners.



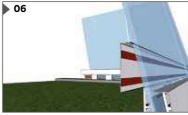
Rest the glass packing into the blocks on straight side.



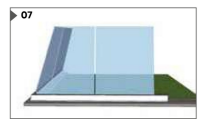
Fixed the outside system cover on the outer face of the blocks.



Rest the glass into the block and fixed it with the plastic wedge. Lock the wedge with the help of wedge clip.

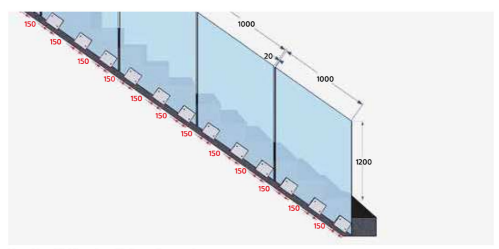


Fixed the inside system cover on the innerface of the blocks.

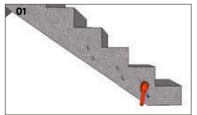


System is now complete.

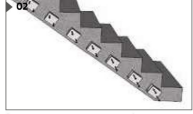




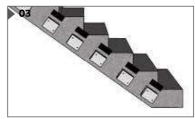
TransLine 90 Elevation. All dimensions are in mm.



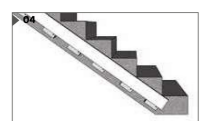
Mark the points as per measurements and than drill on the marked points with drilling machine.



System blocks place on align profile with desired distances. Fix the blocks with fasteners.



Rest the glass packing into the blocks on straight side.



Fixed the outside system cover on the outer face of the blocks.



Rest the glass into the block and fixed it with the plastic wedge. Lock the wedge with the help of wedge clip.



Fixed the inside system cover on the innerface of the blocks with the help of double side gum tape.



System is now complete.

Transline CC

Top Mounting System



Transline CC is a top mounting system is the newest model used in prestigious spaces. You are sure to love every moment spent, after the stunning look of the finished space.

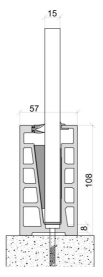
Color	Multiple	
Use	Medium to Heavy	
Glass Thickness	12mm upto 15mm	
Glass Height	Upto 1200mm	

*Glass Toughen Coumpulsary.

Applications

Public spaces like Malls, Airports, Hospitals, High Rise Buildings, Hotels, Resorts,



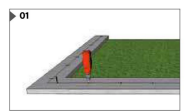


TransLine CC

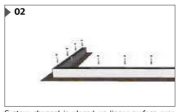


Transline CC End Cap

Montage Details



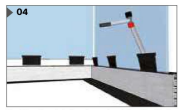
Mark the points as per measurements and then drill on the marked points with a drilling machine.



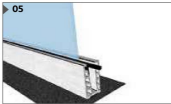
System channel is placed on linear surface area with the help of fasteners.



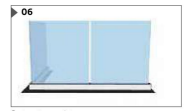
Rest the glass packing into the channel on straight



Rest the glass into the channel and fixed it with the plastic wedge.



Fix the EPDM Rubber in the channel.



System is complete.