

# OB-36<sup>+</sup> Soho External Door

Specification Guide



# Specification Overview

## Specification Overview | Internal & External View

OB-36+ Internal View (open out)



OB-36+ External View (open out)



## Specification Overview | Profile Specification & Features

Profile Specification	OB-36 <sup>+</sup>
Frame Depth	82mm
Hinge Jamb	53mm
Sash Depth	74mm
Sash Width	36mm
Hingestile Glass-to-Glass Sightline	84mm
Track Height (not including rebate)	56mm
Weathered Threshold Height	69mm
Non-weathered Threshold Height	56mm
Low Threshold Height	30mm
Glazing Options	28, 28.8, 44 and 46.8 mm

### Features

- Industry-first steel look bi-fold
- Traditional Soho-style lock block
- Integral glazing
- Up to a 20-year guarantee on parts\*
- 3-star diamond cylinder as standard for PAS 24 (half-standard and thumbturn also available)
- The bottom running doors incorporate a unique free glide carriage assembly, using acetal rollers with sealed stainless steel bearings on an 8mm hardened stainless steel axle
- Square bead internally
- Square rebate externally
- Packaged in kit form for easy transportation and installation
- 8-point locking system and includes chamfered 20mm linear bolts and deep throw 25mm security hooks
- Thumbturn option available
- Each door comes with 2-5 solid zinc hinges depending on height

*\*Guarantee based on installation location.*

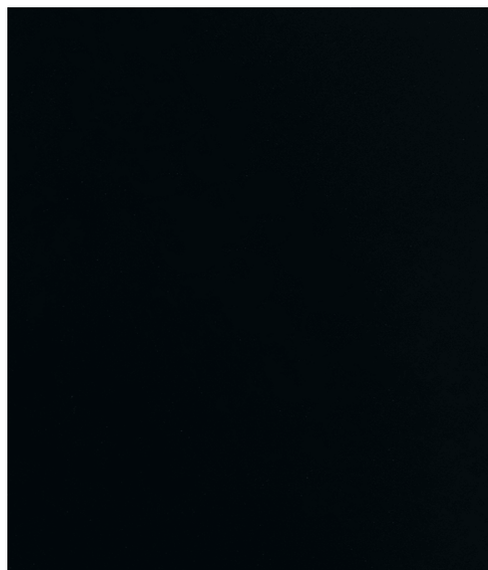
Visit [origin-global.com](https://origin-global.com) for Terms and Conditions.

## Specification Overview | Colour

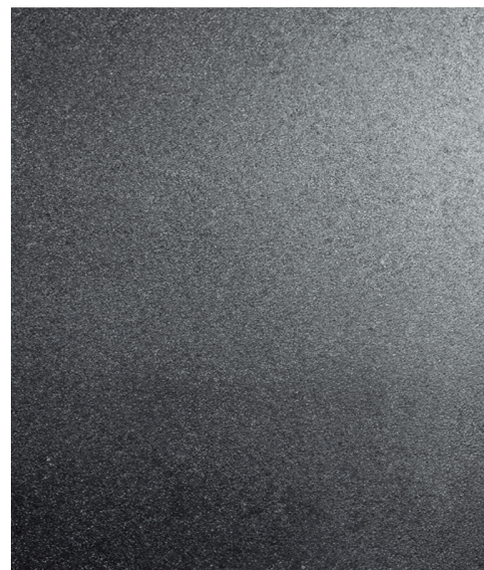
The OB-36+ is available on in the following colours.



Anthracite - 7016M



Jet Black - 9005M



Textured Black - 9005T

### Lead Time

2-weeks

Visit [origin-global.com](https://origin-global.com) for up-to-date  
lead times.



## Specification Overview | Options & Extras

### Options and extras

- French and Bi-fold
- Accommodates double and triple glazing, with unit sizes of 28, 28.8, 44 and 46.8mm
- Weathered, non-weathered or low thresholds\* are available
- Open-in or open-out options
- Cill options available: 95mm, 155mm, 180mm and 225mm
- Gasket colours: black, white, light grey, graphite grey
- Signature Knurled Handle Collection in six metallic finishes
- Stainless-steel or colour-coded running gear
- Hinge colours: black, white, stainless steel finish or colour-coded
- Door-to-window coupling available
- 4000EA and 5000EA trickle vents available
- Marine finish option



## Specification Overview | Product Size Limitations

Size Limitations	OB-36 <sup>+</sup>
Min. Set Height	1,974mm (Sash 1,850mm)
Max. Set Height	2,500mm (Sash 2,376mm)
Min. Sash Width	325mm
Max. Sash Width	1,000mm
Max. N <sup>o</sup> . Sashes	6
Max Set Width (without connectors)	6,000mm
Glazing Options	28, 28.8, 44 and 46.8 mm
Min. N <sup>o</sup> . Glass Divides	2
Max. N <sup>o</sup> . Glass Divides	4

## Specification Overview | Options & Features

Options			
<b>Bead Aesthetic</b>	Square		
<b>Concealed Drainage</b>	155mm	180mm	
<b>Door Restrictors</b>	90°	135°	
<b>Flat Trim</b>	25mm	31mm	50mm
<b>Dummy Lock Block</b>			
<b>Low Track</b> (non-bi-folding configurations only)			
Profile Colour	Gasket Colour	Drainage Cap Colour	
Anthracite - 7016M	Anthracite Grey	Dark Grey	
Jet Black - 9005M	Black	Black	
Textured Black - 9005T	Black	Black	

### Features

- Concealed Internal Running Gear
- Open In / Out
- All Cills (inc. Face Drainage)
- Door-to-Window T-Coupler
- Colour Coded Gaskets
- Keyed Alike
- Thumbturn Cylinders
- Glazing Bars
- Fixing Kit
- Silicone
- Fixed Corner Post
- Lock Block
- Kickplate
- Track Connectors
- Fixed Sashes
- Trickle Vents

## Specification Overview | Handles & Hardware

Handle	Colour					
Origin Signature Knurled (standard)	Antique Brass	Copper	Matt Black	Rose Gold	Satin Brass	Satin Stainless
Origin Signature Escutcheon	Colour-coded to Signature Knurled Handle					
Origin Contemporary 253/280	Black	Colour-coded	Stainless Steel		White	
D-Handle	Black	Colour-Coded	Stainless Steel (effect only)		White	
Slave Handle	Black	Colour-Coded	Stainless Steel (effect only)		White	
Fork	Black	Colour-Coded	Stainless Steel (effect only)		White	
Hinge	Black	Colour-Coded	Stainless Steel (effect only)		White	
Magnetic Keeps	Black	Colour-Coded			White	
Trickle Vents	Black	Colour-Coded			White	

## Specification Overview | Performance & Hardware

Hardware	Security Rating
Multi-point Lock & Keep (8-point)	PAS 24
Standard Barrel (Half, Thumbturn and Full 3-Star Thumbturn)	PAS 24
Slave Locking (Two Locking Points - Internal Only)	PAS 24
Keyed Slave Locking	N/A
Slave Handle (Internal Only)	PAS 24
D-Handle (Internal Only)	N/A
Finger Pull Handle	N/A
Magnetic Keep	N/A
Door Restrictor (90° and 135°)	N/A
Trickle Vent - 4000EA / 5000EA (Installed into Frame)	N/A

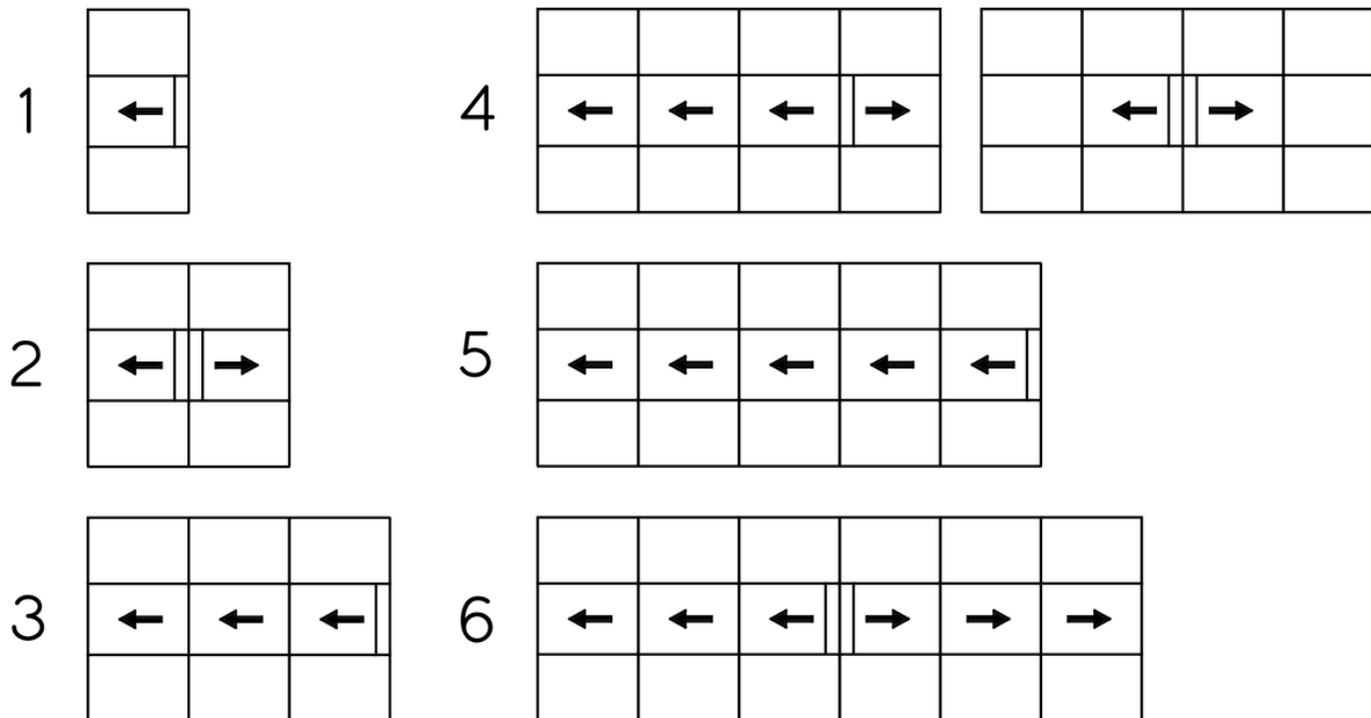
Thermal Performance	
1.1 Centre Pane	1.2 W/m <sup>2</sup> K*
0.6 Centre Pane	1.0 W/m <sup>2</sup> K*

Performance	
PAS 24	Pending Certification
Air Permeability	Class 4*
Water Tightness	Class 9A*
Wind Loading	Class A2*

*\*Pending Test Results*

## Specification Overview | Configurations

### Configurations





Handles

## Handles

# The Handle Collections

Sophisticated in design, the refined suite of handles have been engineered to instil confidence through its looks, touch and operation, and guarantees to draw you in from the very first interaction.

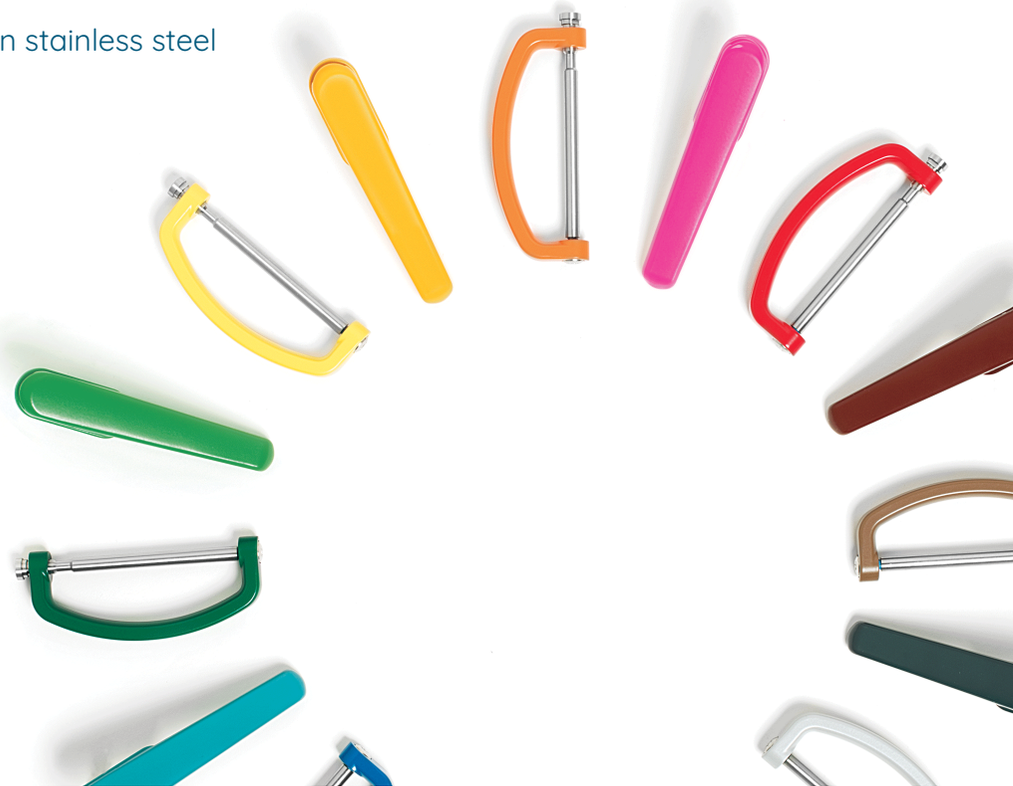
You can specify either the Signature Knurled handle, or our Contemporary Stainless Steel handle.

Our stainless steel handles, slave handles and D-handles are able to be specified in stainless steel or in a colour coded RAL option.

**Signature Knurled**

**Contemporary**

**D and Slave Handles**



## Handles | Signature Knurled Collection

# Signature Knurled Collection

Our Soho Door is accompanied by our Signature Knurled Handle Collection, which is available in six stunning finishes. Should you desire a colour-matched option, you can choose the Contemporary Handle, which also available in Stainless Steel.



Antique Brass



Brushed Bronze



Satin Brass



Brushed Black



Rose Gold



Satin Stainless

## Handles | Contemporary

# Contemporary

Our Soho Door is accompanied by our Signature Knurled Handle Collection, however should you desire a colour-matched option, you can choose our Contemporary Handle, which also available in Stainless Steel.



Solid stainless steel lever handle with separate escutcheon (Style 253/280)



## Handles | D and Slave Handles

# D Handles and Slave Handles

Slave and D-handles are secondary handles used to open and guide the doors along the track. They have been designed by Origin to withstand a pull of 1,600 Newtons, and just like the main handles, they can be colour-matched or chosen in Stainless Steel.



D Handle (H-002)



Slave Handle (H-021)





Options

## Options | Trickle Vents

# Trickle Vents

Trickle vents have to meet the minimum air flow rates as defined in the British Building Regulations.

Should it be required, the OB-36<sup>+</sup> can be specified with discreetly designed trickle vents which are installed through the top track for additional ventilation, ensuring the doors meet and surpass building regulations.

Internal view



External view



## Options | Thresholds & Door Restrictors

# Thresholds

Weathered and low thresholds are available, so you can pick the right option to cater for your customer's needs.



# Door Restrictors

We offer either a 90° or 135° door restrictor that will limit the door's opening to the respective angle.



## Options | Cills

# Cills

Choose from our four cill options which can be powdercoated to match the doors.



95mm



155mm



180mm



225mm

## Options | Gaskets & Drainage Caps

# Gaskets & Drainage Caps

Choose from our four cill options which can be powdercoated to match the doors.

Profile Colour	Gasket Colour	Drainage Cap Colour
Anthracite - 7016M	Anthracite Grey	Dark Grey
Jet Black - 9005M	<b>Open full table in browser:</b> <a href="https://origin.turtl.co/story/ob-36-soho/page/4/4">https://origin.turtl.co/story/ob-36-soho/page/4/4</a>	Black
Textured Black - 9005T	Black	Black



Security

## Security | Multi-Point Lock

# Origin's Multi-Point Lock

The Origin Multi-Point lock offers 8-points of locking and is one of the requirements for becoming PAS 24 certified.

In the image below, you will see 6-points of locking. We then add a shoot bolt that goes into the top and bottom track, resulting in a total of 8-points of locking



Security | Locking Cylinders

## 3-Star Diamond Cylinder

The OB-36+ comes with a 3-Star Diamond Cylinder as standard





# Performance Figures

## Performance Figures | Thermal, Performance & Weather

Building Regulation Requirements*		Glazing	U-Value
New Build Limiting Value	1.6 W/m <sup>2</sup> K	1.1 centre pane	1.2 W/m <sup>2</sup> K
Replacements	1.4 W/m <sup>2</sup> K	0.6 centre pane	1.0 W/m <sup>2</sup> K
Energy Rating	C or better		

Exceptionally slim frames, maximum viable glass coverage and airtight seals all contribute to ensuring that OB36+ can meet a highly efficient 1.0 U-Value.

*\*All doors must conform to these requirements*

Weather Rating	2,500mm>
Air Permeability	Class 4, 600pa
Resistance to Wind Load*	Class A3, 1,200pa
Water Tightness	Class 9A

*\*Dependent on the sash width. Please see OSS for more information.*

Performance Testing
PAS 24
BS 6375 Parts 1, 2 and 3
Passed 50,000 lead door cycles and 10,000 full cycles, equating to 25-years of use.

## Performance Figures | Sizes

Sash Sizes	Width	Height
Minimum Sash Size	325mm	1,000mm
Maximum Sash Size	1,200mm*	2,846mm

*\* Maximum sash weight - 76kg  
(this is dependent on the lateral loading)*

Set Sizes	
Minimum Set Height	1,974mm
Minimum Set Width	427mm
Maximum Set Height	2,500mm
Maximum Set Width	12,324mm

*Maximum steel deflection - 3mm*



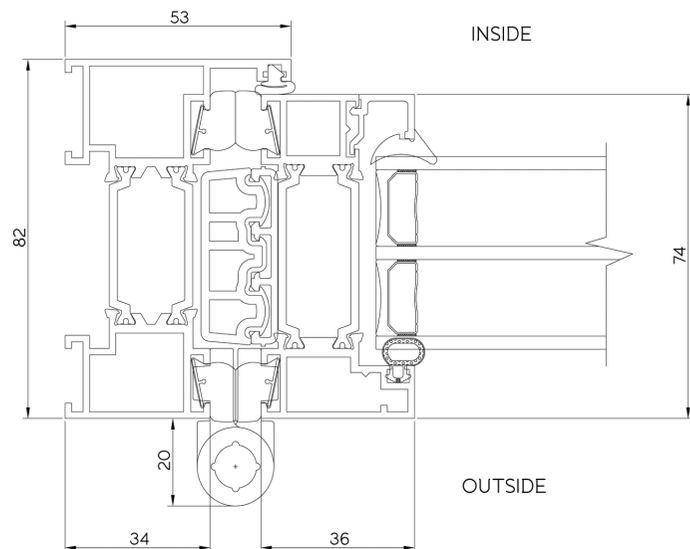
# Technical Drawings

Download the drawings [here](#)

## Technical Drawings | Detail 1A & 1B

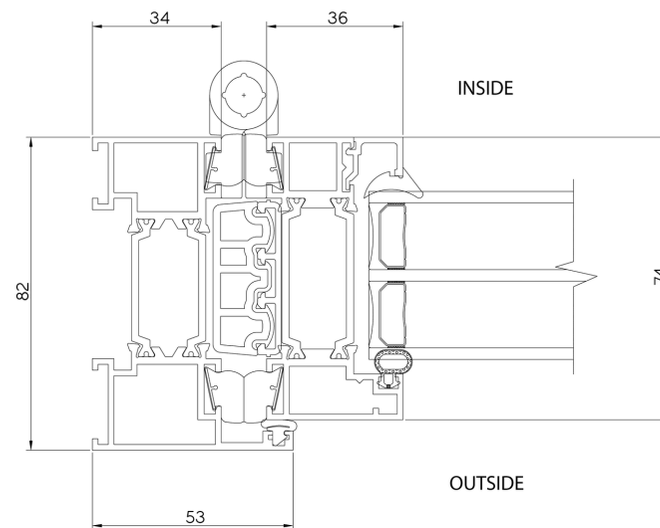
### Hinge Jamb (open out)

DRAWING #: OB36-1A.1



### Hinge Jamb (open in)

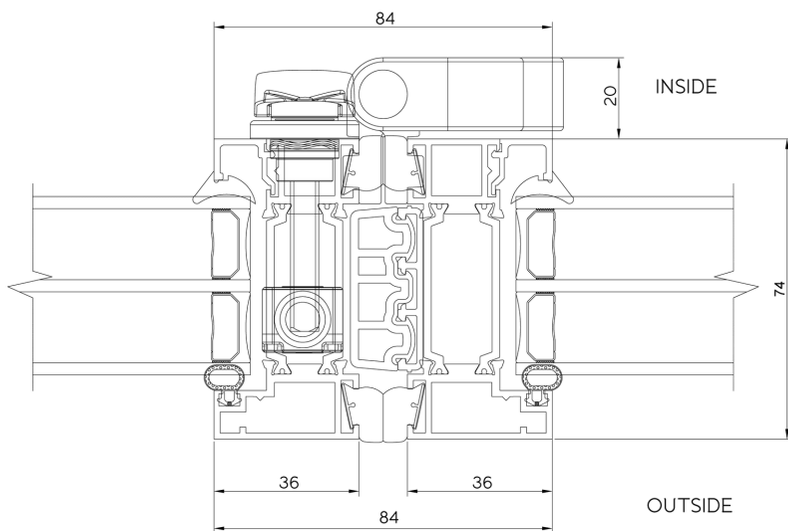
DRAWING #: OB36-1B.1



## Technical Drawings | Detail 3 & 4

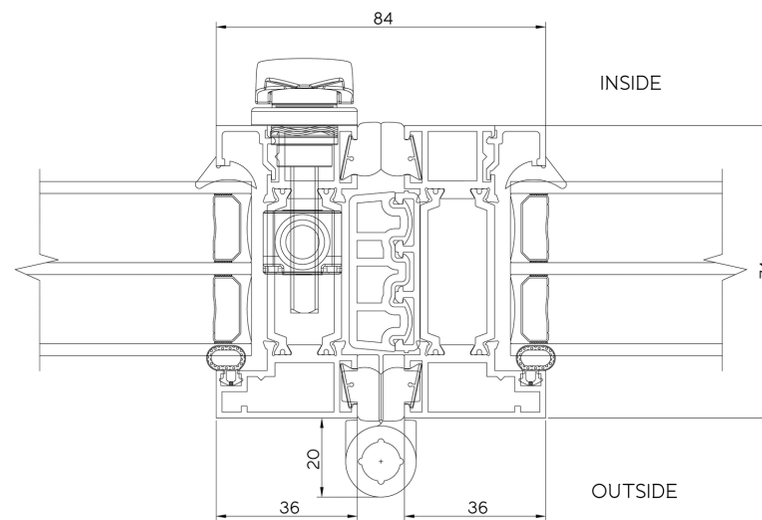
### Outward Opening Stiles

DRAWING #: OB36-3.1



### Inward Opening Stiles

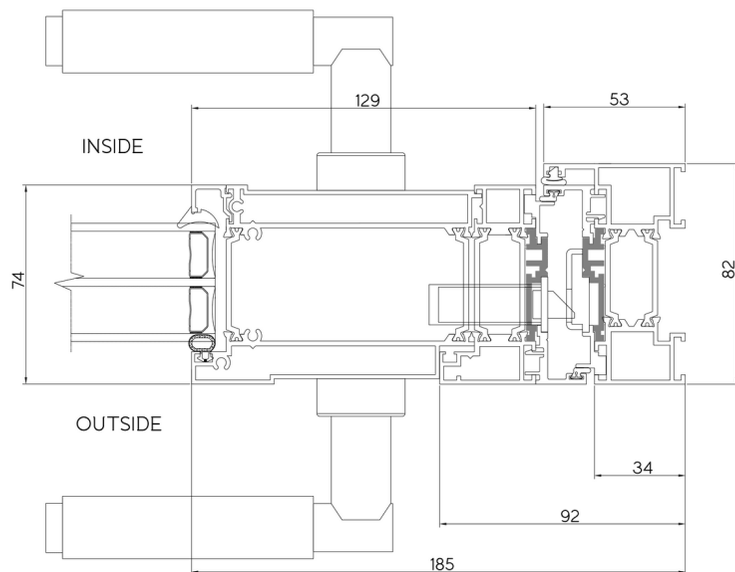
DRAWING #: OB36-4.1



## Technical Drawings | Detail 6A & 6B

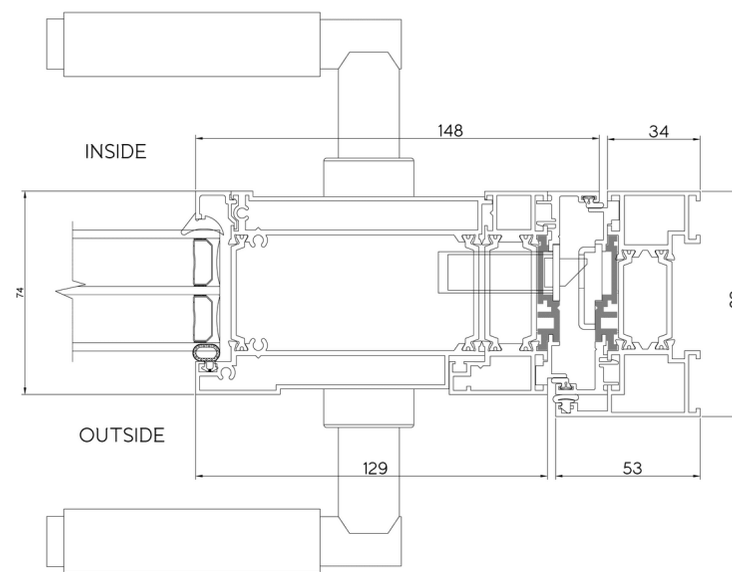
### Lock Block Jamb (open out)

DRAWING #: OB36-6A.1



### Lock Block Jamb (open in)

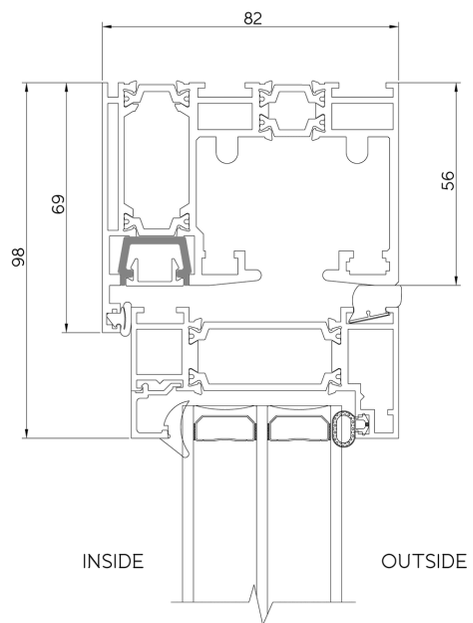
DRAWING #: OB36-6B.1



## Technical Drawings | Detail 7A & 7B

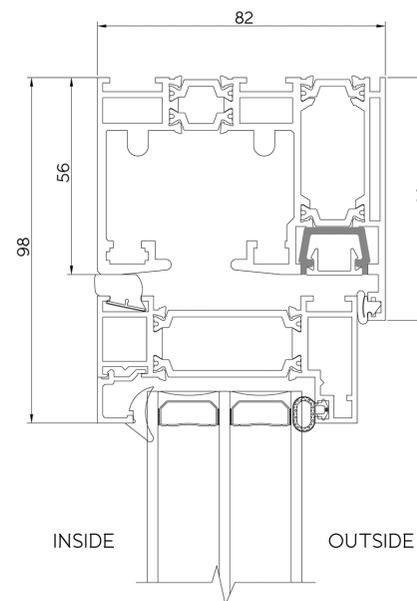
### Top Track (open out)

DRAWING #: OB36-7A.1



### Top Track (open in)

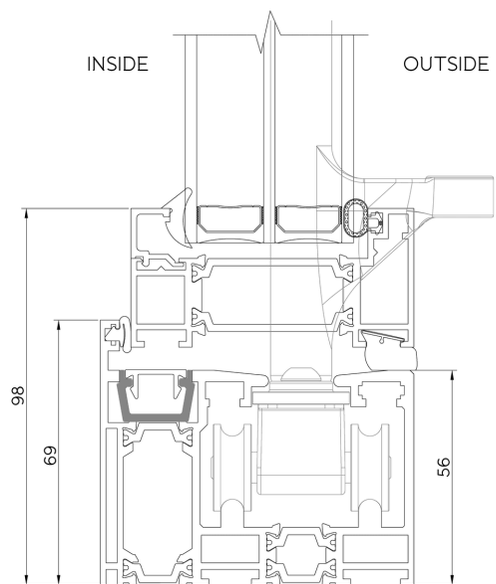
DRAWING #: OB36-7B.1



## Technical Drawings | Detail 8A & 8B

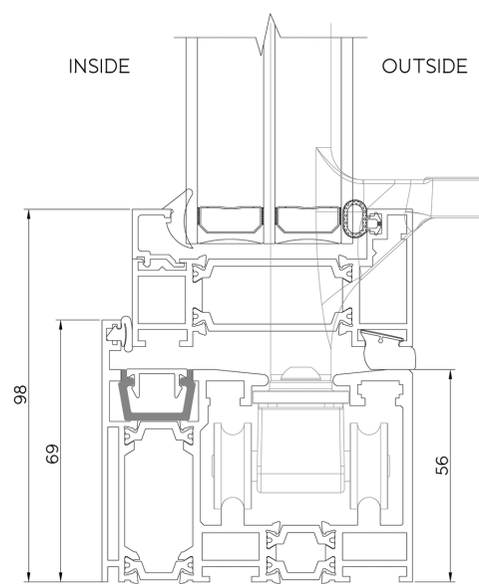
### Bottom Track (open out)

DRAWING #: OB36-8A.1



### Bottom Track (open in)

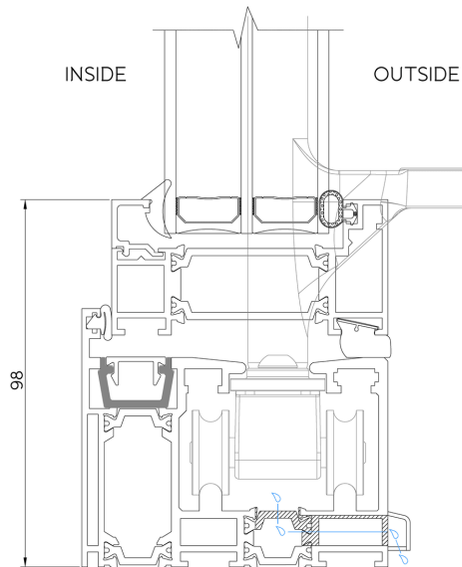
DRAWING #: OB36-8B.1



## Technical Drawings | Detail 8C & 8D

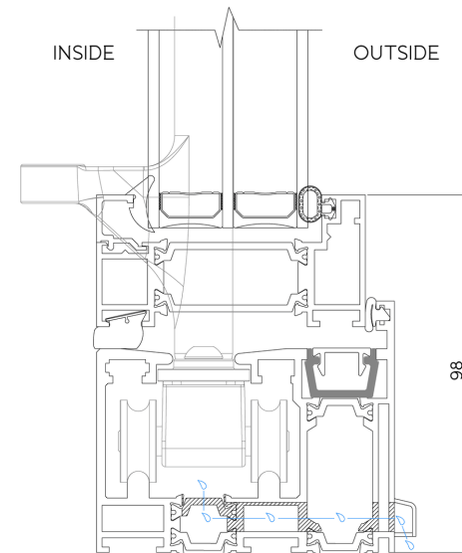
### Bottom Track - Face Drainage (open out)

DRAWING #: OB36-8C.1



### Bottom Track - Face Drainage (open in)

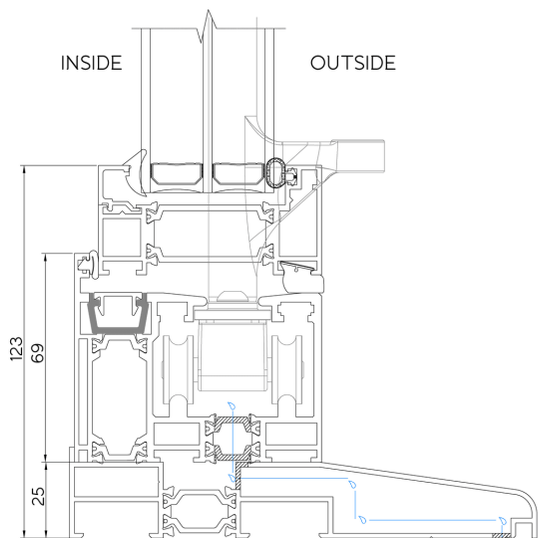
DRAWING #: OB36-8D.1



## Technical Drawings | Detail 8E & 8F

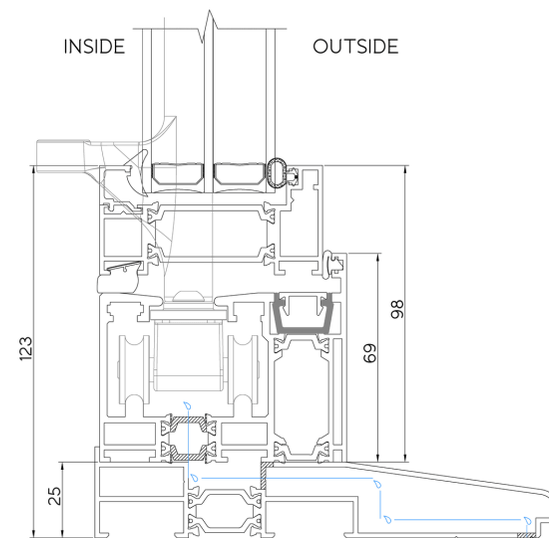
### Bottom Track - Concealed Drainage (open out)

DRAWING #: OB36-8E.1



### Bottom Track - Concealed Drainage (open in)

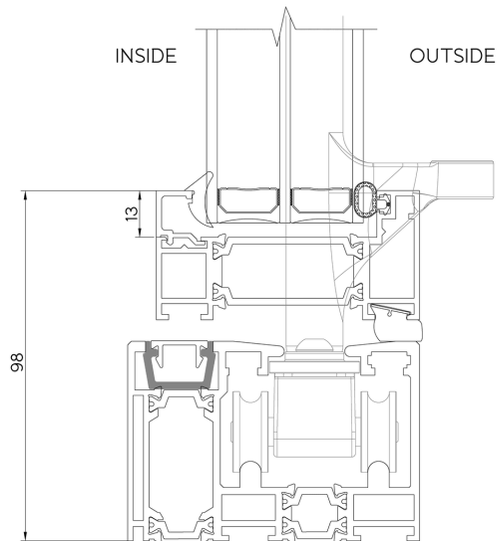
DRAWING #: OB36-8F.1



## Technical Drawings | Detail 9A & 9B

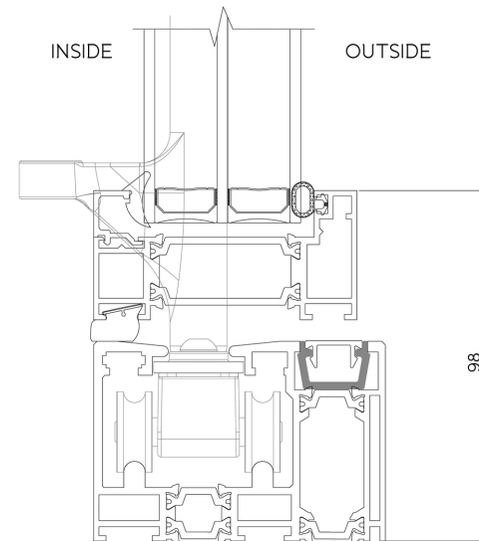
### Non-Weathered Threshold (open out)

DRAWING #: OB36-9A.1



### Non-Weathered Threshold (open in)

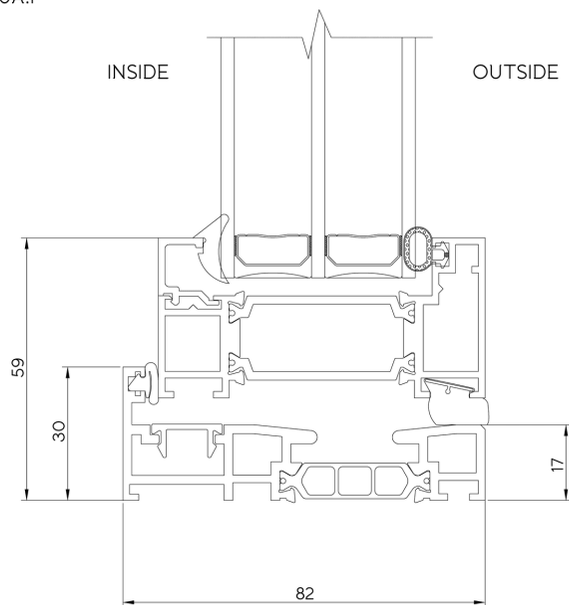
DRAWING #: OB36-9B.1



## Technical Drawings | Detail 10A & 10B

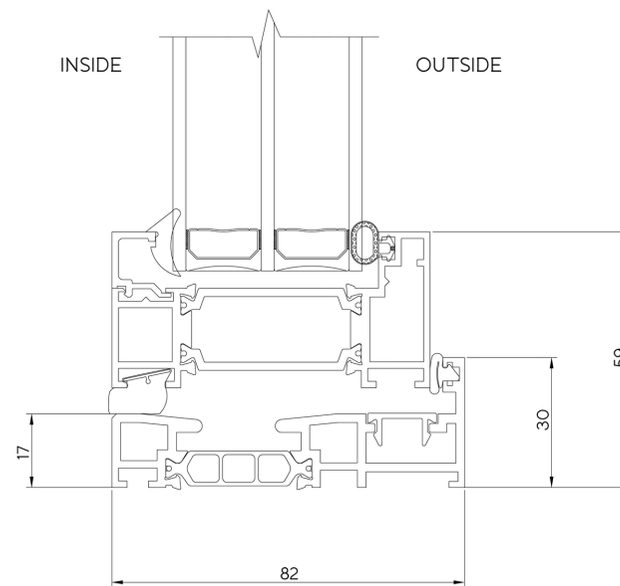
### Low Track (open out)

DRAWING #: OB36-10A.1



### Low Track (open in)

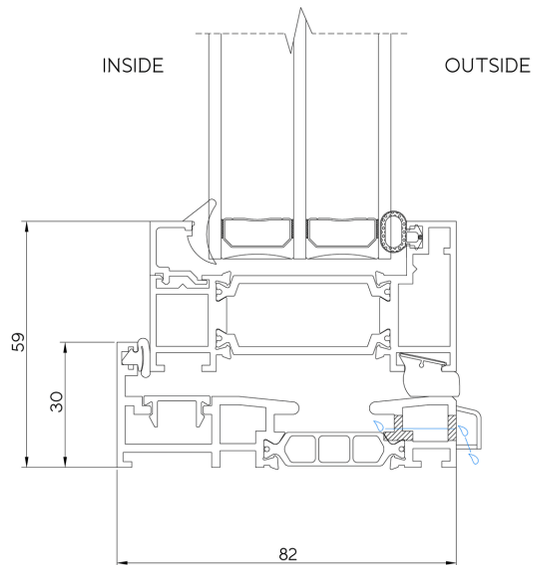
DRAWING #: OB36-10B.1



## Technical Drawings | Detail 10C & 10D

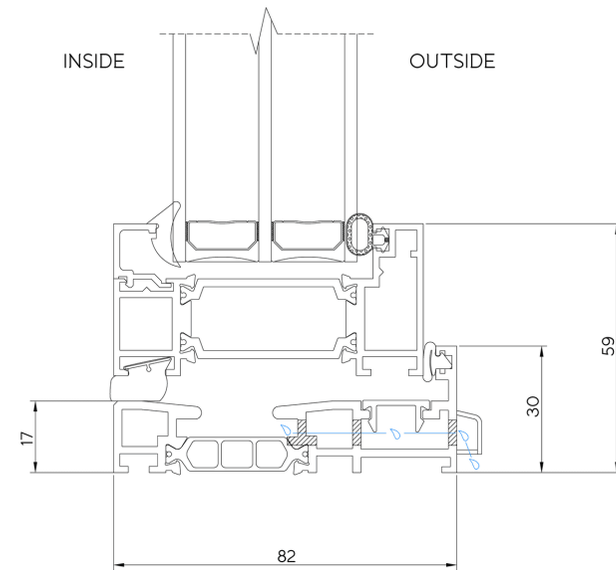
### Low Track Face Drainage (open out)

DRAWING #: OB36-10C.1



### Low Track Face Drainage (open in)

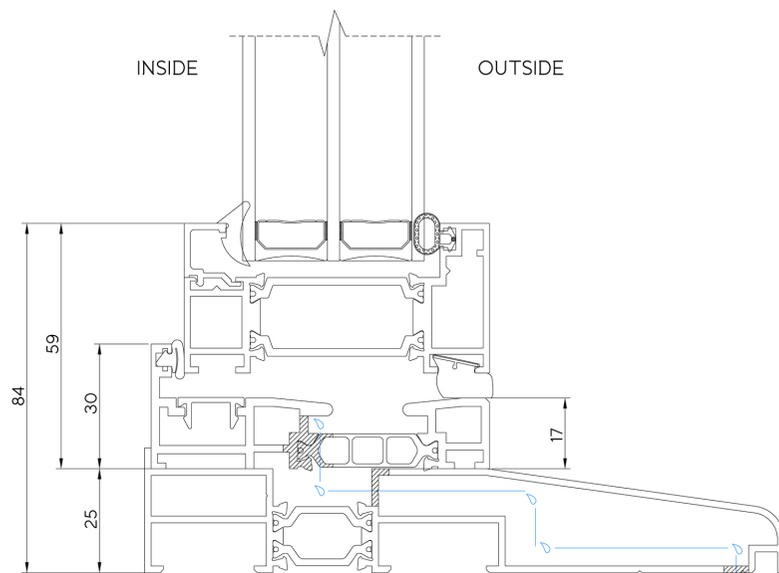
DRAWING #: OB36-10D.1



## Technical Drawings | Detail 10E & 10F

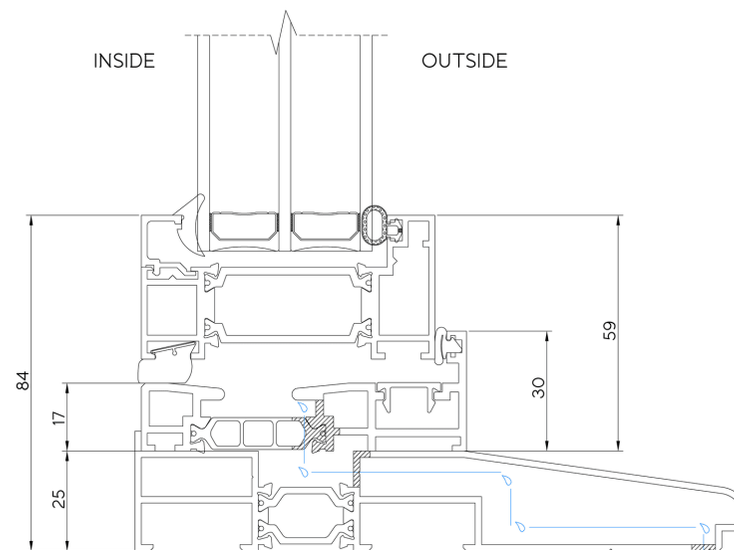
### Low Track Concealed Drainage (open out)

DRAWING #: OB36-10E.1



### Low Track Concealed Drainage (open in)

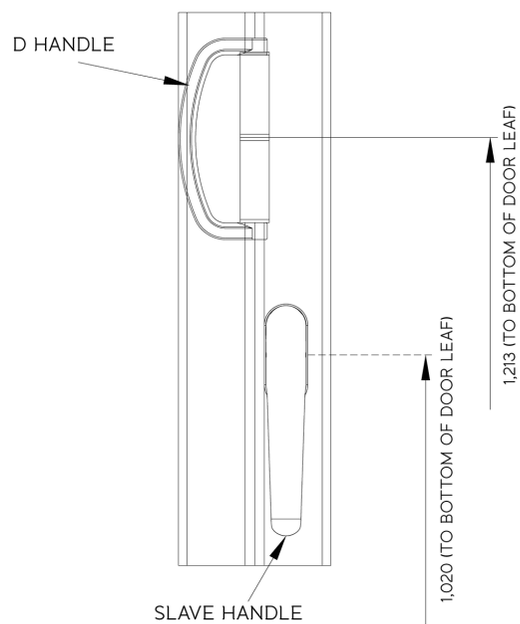
DRAWING #: OB36-10F.1



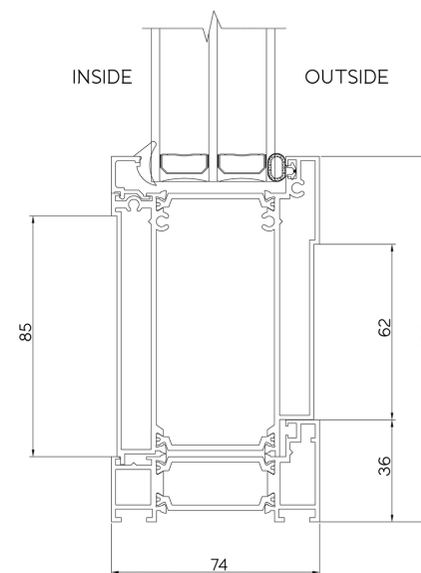
## Technical Drawings | Detail 11 & 12

### Slave Handle Layout

DRAWING #: OB36-11.1



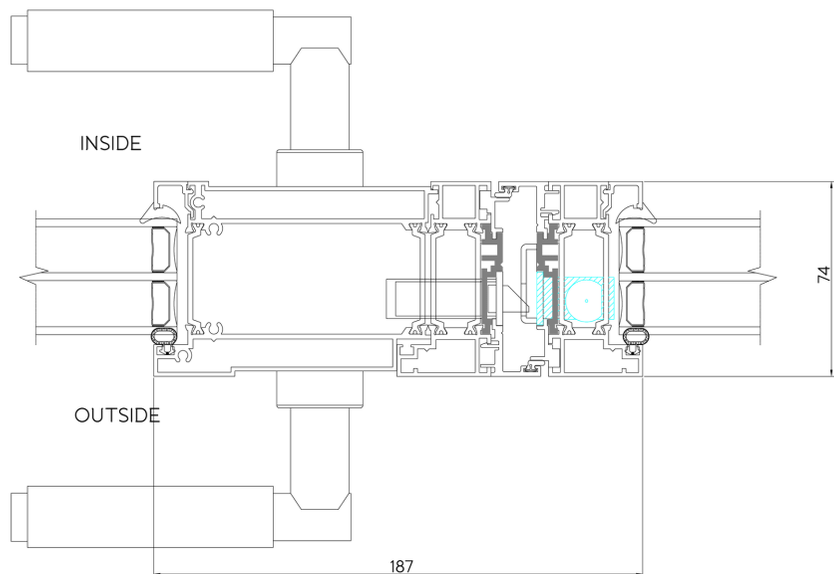
DRAWING #: OB36-12.1



## Technical Drawings | Detail 13 & 14

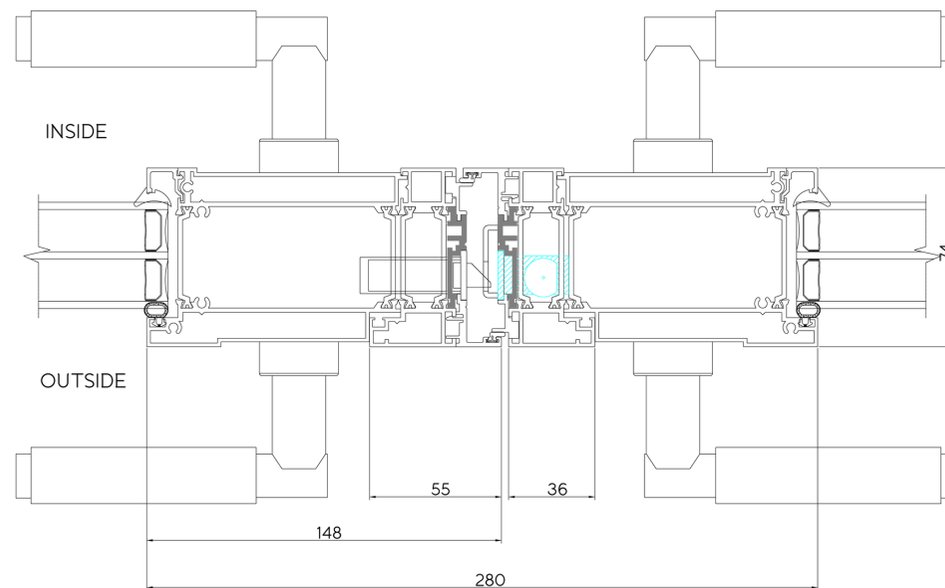
### Locking Slave Handle

DRAWING #: OB36-13.1



### Locking Slave Handle Dummy Lock Block

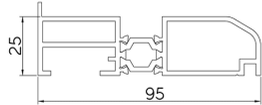
DRAWING #: OB36-14.1



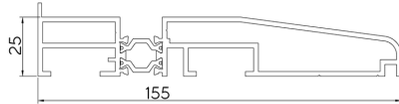
## Technical Drawings | Detail 17 & 18

### Cills

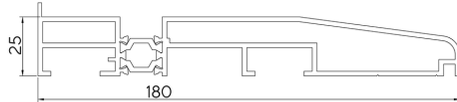
DRAWING #: OB36-17.1 95mm CILL



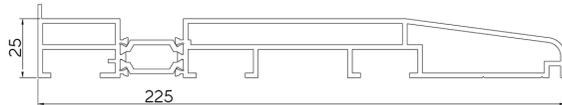
155mm CILL



180mm CILL

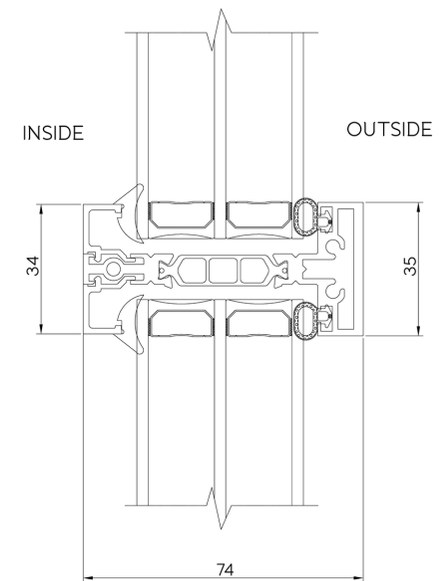


225mm CILL



### Midrail Glazing

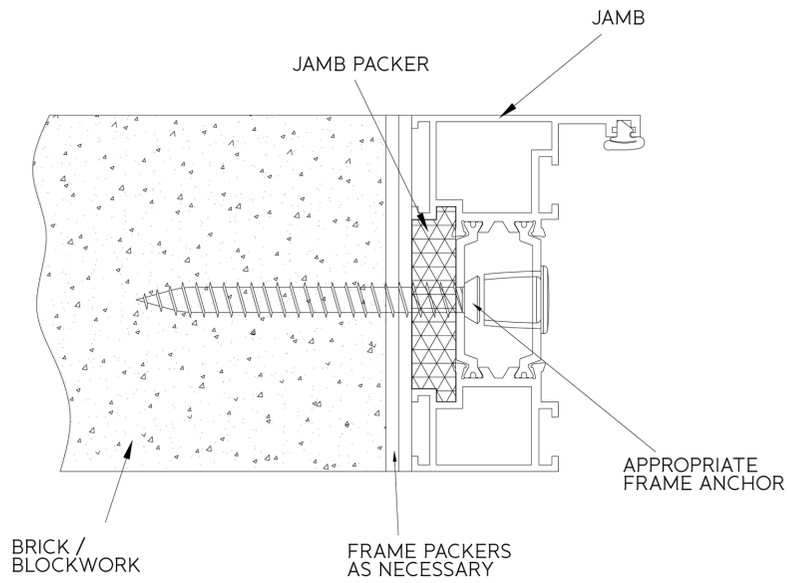
DRAWING #: OB36-18.1



## Technical Drawings | Detail 19 & 20

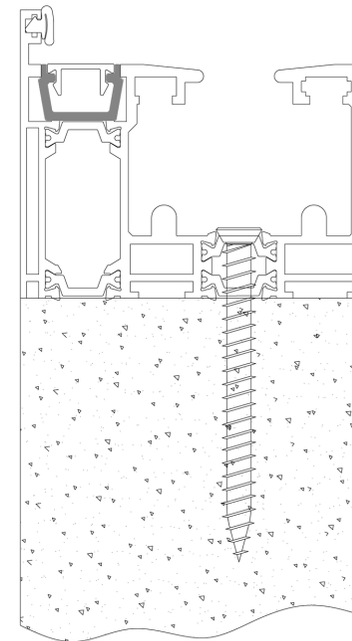
### Jamb Fixing

DRAWING #: OB36-19.1



### Bottom Fixing

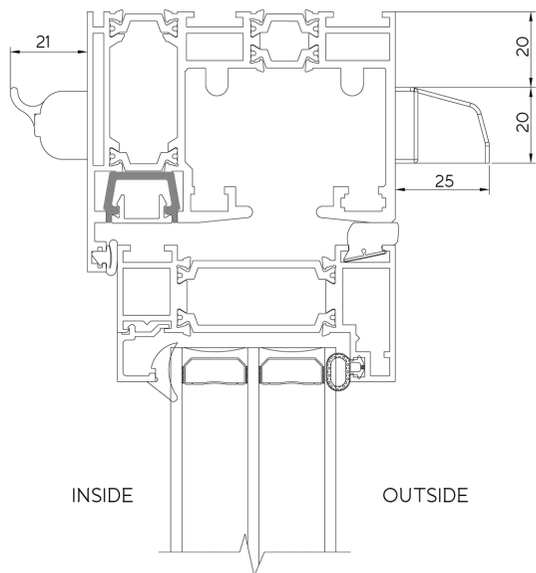
DRAWING #: OB36-20.1



## Technical Drawings | Detail 21 & 22

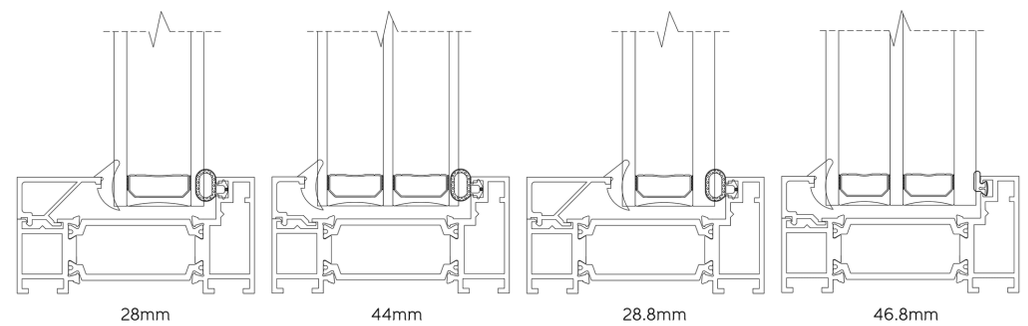
### 20mm Trickle Vent

DRAWING #: OB36-21.1



### Glazing Options

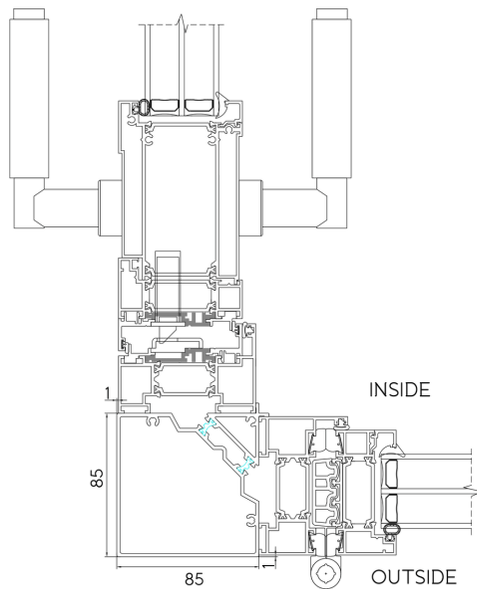
DRAWING #: OB36-22.4



## Technical Drawings | Detail 25A & 25B

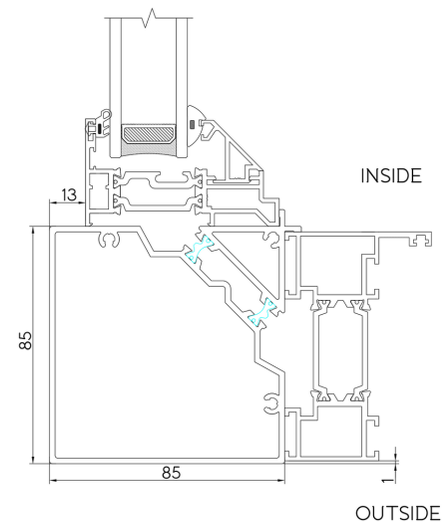
### 90° Fixed Corner Post

DRAWING #: OB36-25A.1



### Fixed Corner Post

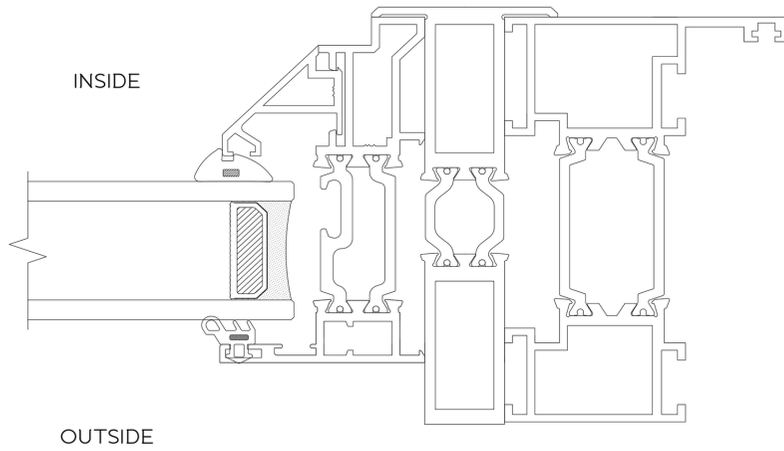
DRAWING #: OB36-25B.1



## Technical Drawings | Detail 26

### Universal Coupler

DRAWING #: OB36-25B.1



# Our Accreditations



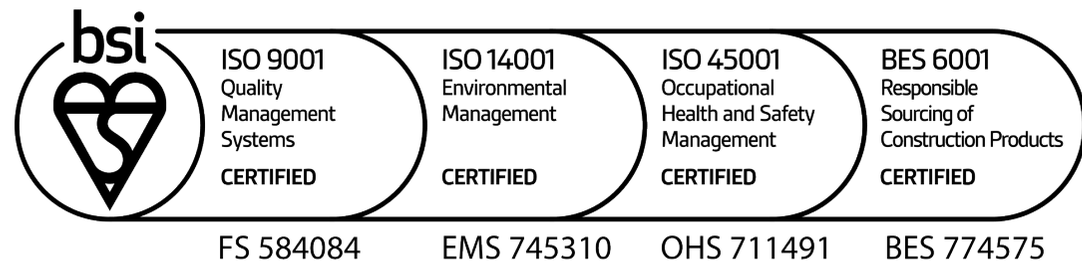
## Our Accreditations

# Accreditations

At Origin, we are dedicated to delivering products of the highest quality, supported by the best levels of service and efficiency. We are well known for our meticulous attention to detail, taking pride in everything we do. This includes not settling for today – we are always learning, innovating, evolving and improving. Put simply, we're on a quest for perfection. It's an ethos that has become the very heart of Origin.

From products to processes, or even our sustainability, our culture encourages continuous improvement. We've put this to the test by going for prestigious accreditations. We are very proud to have achieved these and feel they show our ethical and moral dedication to operate in the best way, not because we are told to, but because it's the right thing to do. Here are some details on what we've achieved so far...

[Learn more...](#)



Thank you for reading

# The OB-36+ Specification Guide...

2.302.1