



**SUISS**  
*Series*

**AVK**

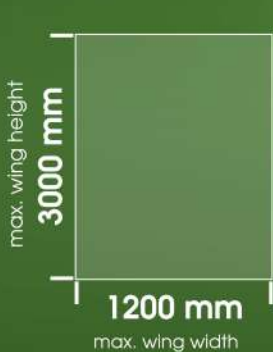
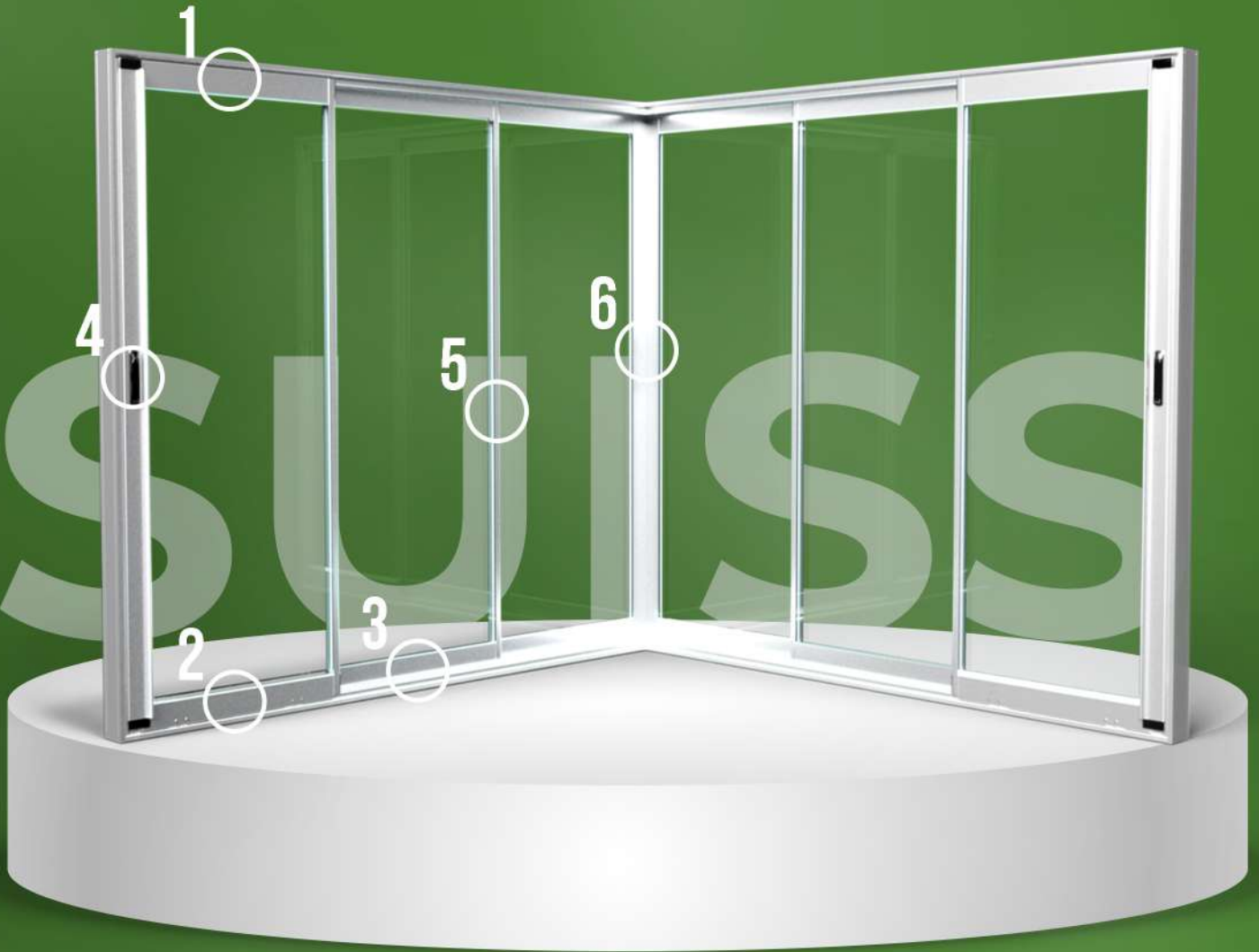
GLAZING SYSTEMS

[www.avkglazing.com](http://www.avkglazing.com)

# AVK

*With High Thermal Insulation*

**PROVIDES SUPPORT TO YOUR BUDGET**



TECHNICAL NOTIFIED QUALITY



# SUISS SERIES

## Highlights



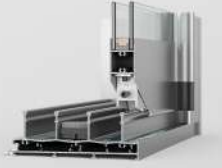
### 1 Single type base profile

The shared use of the bottom and top frame in the Swiss series reduces stock costs and facilitates production.

1

### 2 Base suitable for 8 mm - 10 mm and 20 mm glass

The Swiss series allows the use of glasses of different thicknesses with a single base. Thus, it provides the opportunity to act freely on heat and sound insulation.



2



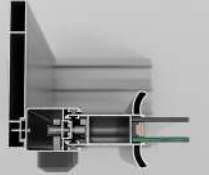
### 3, 4, 5, with or without threshold rail options

With different rail options, glass balcony suggestions are offered in the size and width you want.

3

### 4 different locking mechanism options

With 4 different specially designed locks, you can choose different lock options for your glass balcony.



4



### 5 'Clamp' lath joint profiles

Thanks to the snap-on feature of the wing intermediate joint profiles, insulation is provided, and all open wings can be locked together, allowing them to close simultaneously in a single move.

5

### 6 Aesthetic corner detail for your 90° balconies

When using corner balconies, a corner joint detail that fully opens and does not obstruct your view.



6



### 7 Çift kulplu profil ve orta birleşim

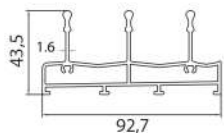
Çift kulplu profil sayesinde sisteminizi hem içerden hem dışarıdan kolaylıkla kullanabilme ergonomisi sağlar. Ayrıca orta kanat birleşim özelliğiyle birlikte sistemler; altılı, sekizli ve on kanatlı kullanılabilir.

7

# SUISS *Series*

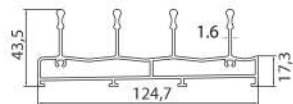
 801-3	 801-4	 801-5	 802-3	 802-4
 802-5	 808-3	 808-4	 808-5	 812-2
 812-1	 813	 813-1	 806	 809
 810	 811	 806-1	 820	 848-1
 848-2	 848-3	 848-4	 850	 851
 852	 855	 856		

# SUISS Series Profiles



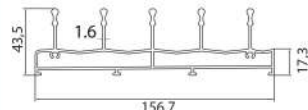
**SUISS 3 THRESHOLD PROFILE 801-3**

(9800 gr / 6.5 mt.)



**SUISS 4 THRESHOLD PROFILE 801-4**

(12800 gr / 6.5 mt.)



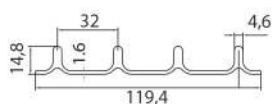
**SUISS 5 THRESHOLD PROFILE 801-5**

(15000 gr / 6.5 mt.)



**SUISS 3 NON-THRESHOLD PROFILE 802-3**

(5400 gr / 6.5 mt.)



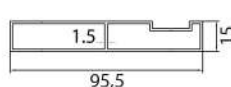
**SUISS 4 NON-THRESHOLD PROFILE 802-4**

(7200 gr / 6.5 mt.)



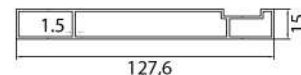
**SUISS 5 NON-THRESHOLD PROFILE 802-5**

(8800 gr / 6.5 mt.)



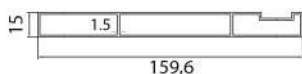
**SUISS 3 SIDE MAST PROFILE 808-3**

(5500 gr / 6.5 mt.)



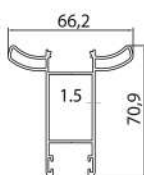
**SUISS 4 SIDE MAST PROFILE 808-4**

(7100 gr / 6.5 mt.)



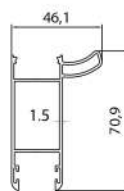
**SUISS 5 SIDE MAST PROFILE 808-5**

(7900 gr / 6.5 mt.)



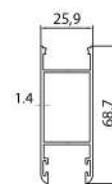
**SUISS MAST PROFILE WITH DOUBLE HANDLE 812-2**

(7200 gr / 6.5 mt.)



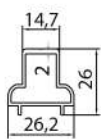
**SUISS MAST PROFILE WITH HANDLE 812-1**

(6000 gr / 6.5 mt.)



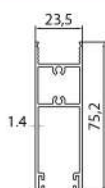
**SUISS MAST PROFILE WITHOUT HANDLE 813**

(5000gr / 6.5 mt.)



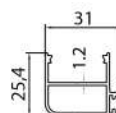
**SUISS LOCK PROFILE 813-1**

(2000 gr / 6.5 mt.)



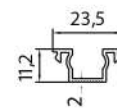
**SUISS BASE PROFILE 806**

(5700 gr / 6.5 mt.)



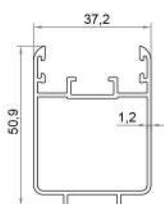
**SUISS LATH 'CLAMP' PROFILE 809**

(2500 gr / 6.5 mt.)



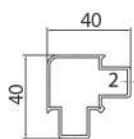
**SUISS GLASS ADAPTER PROFILE (8-10MM) 806-1**

(1000 gr / 6.5 mt.)



**SUISS ESPAGNOLETTE LOCK PROFILE 810**

(4100 gr / 6.5 mt.)

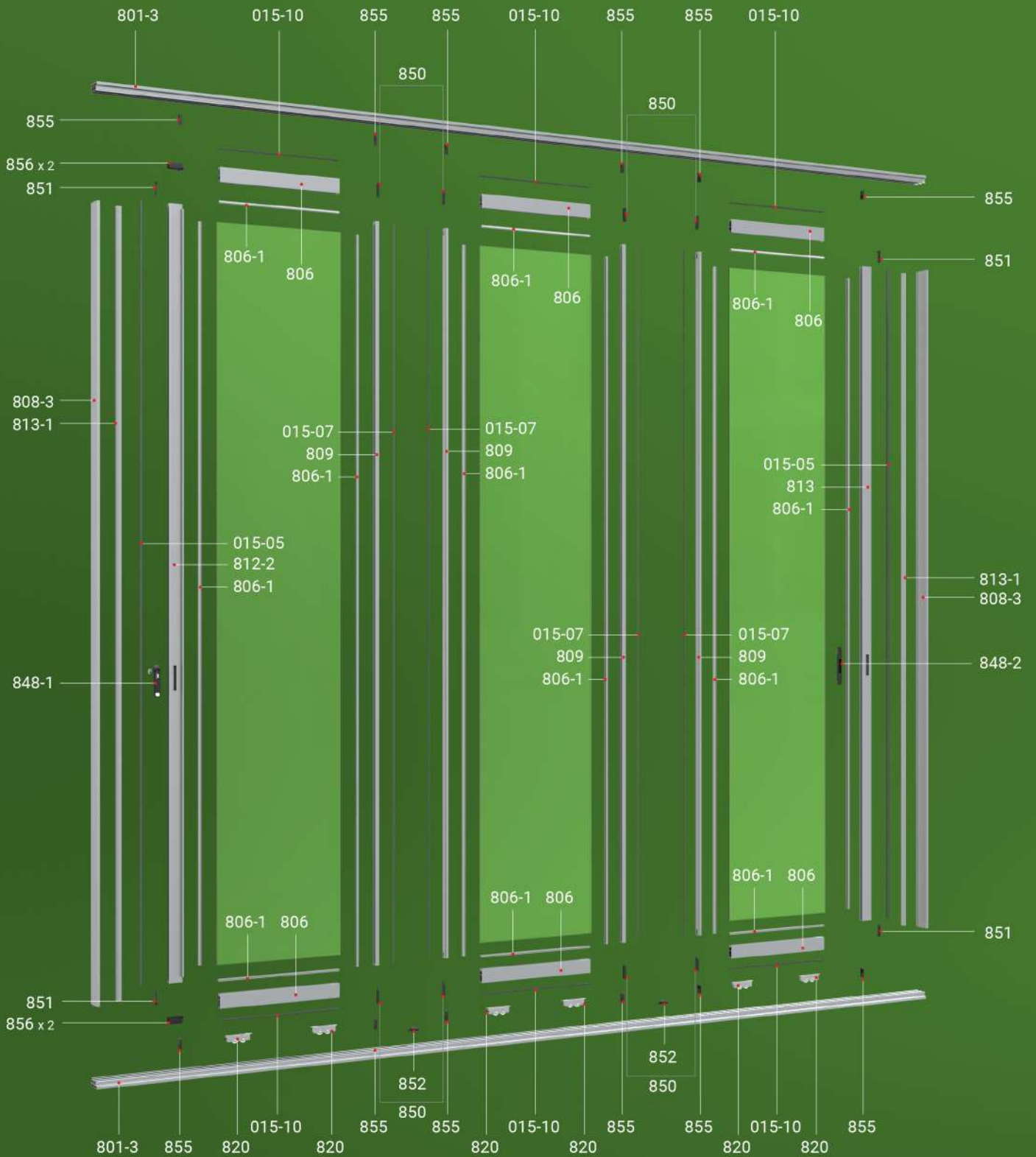


**SUISS 90° CORNER PROFILE 811**

(3800 gr / 6.5 mt.)

# SUISS

## Series Details










# SUISS SERIES

*All Features*

-  ORIGINAL ALUMINIUM
-  ORIGINAL RAW MATERIAL ACCESSORY
-  CARRYING FROM BOTTOM
-  APPLICABLE 8MM-10MM AND 20 MM GLASSES ON BASE PROFILE
-  ONE BASE PROFILE FOR ALL GLASSES
-  4 DIFFERENT SPECIAL DESIGN LOCK ALTERNATIVES
-  APPLICABLE WHEN PROJECT TO 90°
-  SPECIAL DESIGN AUTOMATIC HANDLE LOCK
-  WATER EVACUTION IN CASE PROFILE
-  SPECIAL PACKAGING
-  DIFFERENT ELECTROSTATIC COLOR OPTIONS
-  ADJUSTABLE SPECIAL DESIGN ZAMAK WHEEL
-  3, 4 AND 5 CHANNEL CASE PROFILES ALTERNATIVES
-  SPECIFIC DESIGN CLAMP LATH PROFILE
-  SUITABLE FOR LATH PROFILE APPLICATION INSIDE GLASS
-  EASY TO CLEAN FROM INSIDE AND OUTSIDE
-  WIND-BREAK ACCESSORIES ON THE JOINT SECTIONS OF THE LEAVES
-  MAXIMUM SYSTEM HEIGHT AND WIDTH