

# TECHNICAL CATALOG

Aluminum Door Window And Facade System



Frame width size: 77 mm

Sash width size: 84.3 mm

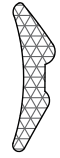


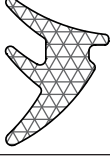
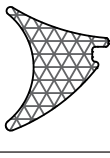
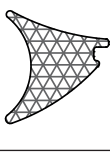
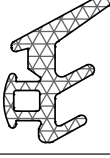
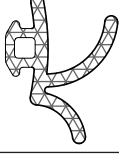
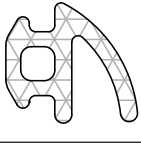
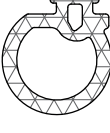
Profile wall thickness: 1.4-1.6 mm

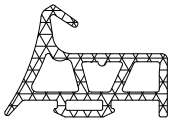
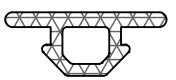
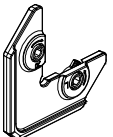
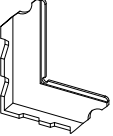
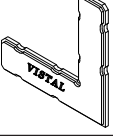
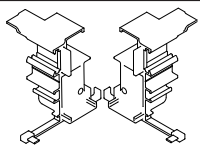
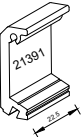
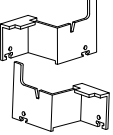
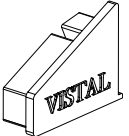
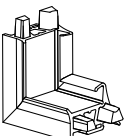
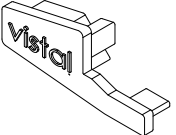
Polyamide size: 34 mm

Frame glass thickness: 24-46 mm

Sash maximum weight: 100 kg

# MASTERLINE 8

|             | Shape   | Codee    | Description          |
|-------------|---|----------|----------------------|
|             |    | G1002    | inner glazing gasket |
| CS59        |    | G1003    | inner glazing gasket |
| CS68        |    | G1004    | inner glazing gasket |
| CS68F       |   | G1005    | inner glazing gasket |
| CS68H       |  | G1006    | inner glazing gasket |
| CS77        |  | G1007    | inner glazing gasket |
| CS77H       |  | mo68     | outer glazing gasket |
| MASTERLINE8 |  | mo60     | sash gasket          |
| SLIMLINE38  |  | mo61     | opening frame gasket |
| S560        |  | G300-158 | raindrop gasket      |
| S560 Mono   |   |          |                      |

| Shape   | Codee     | Description                  |
|---|-----------|------------------------------|
|    | G300-166  | gasket for open joint        |
|    | G300-167  | bottom rail gasket           |
|    | FUJI 2000 | corner alignment             |
|    | MO20      | corner alignment             |
|   | 560-1001  | corner alignment             |
|  | 2000-184  | adapter cover                |
|  | 2000-105  | T joint                      |
|  | 2000-182  | bottom plate caps            |
|  | 2000-101  | T profil adapter caps        |
|  | 2000-183  | corner gasket for open joint |
|  | 2000-102  | T profil adapter caps        |

CS59

CS68

CS68F

CS68H

CS77

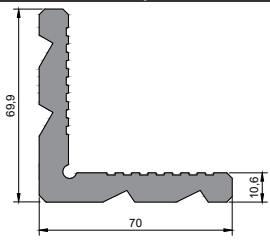
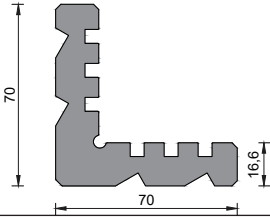
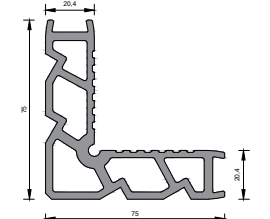
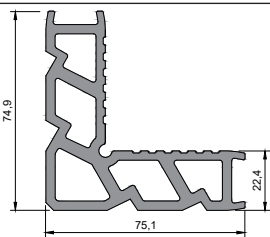
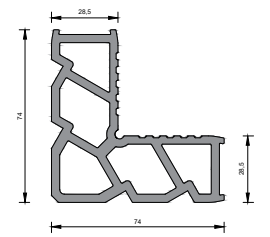
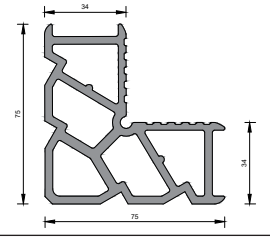
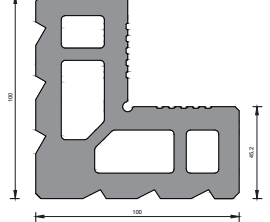
CS77H

MASTERLINE8

SLIMLINE38

S560

S560 Mono

| Shape   | Codee | Description                |
|---|-------|----------------------------|
|    | C10.6 | corner cleat<br>3.43 kg/m  |
|    | C16.6 | corner cleat<br>4.97 kg/m  |
|   | C20.4 | corner cleat<br>3.19 kg/m  |
|  | C22.4 | corner cleat<br>3.67 kg/m  |
|  | C28.5 | corner cleat<br>3.75 kg/m  |
|  | C34   | corner cleat<br>3.8 kg/m   |
|  | C45.2 | corner cleat<br>12.95 kg/m |

CS59

CS68

CS68F

CS68H

CS77

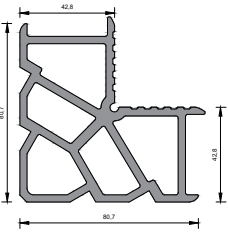
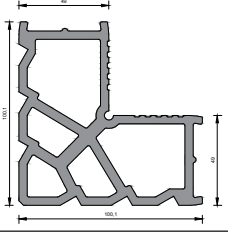
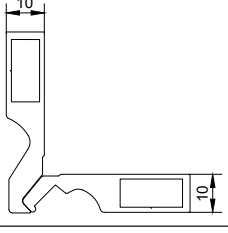
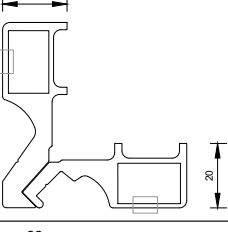
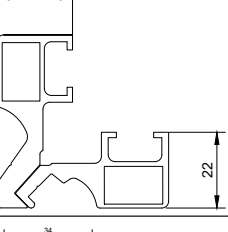
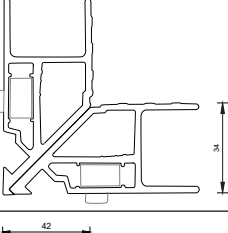
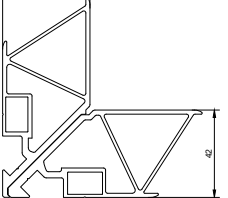
CS77H

MASTERLINE8

SLIMLINE38

S560

S560 Mono

| Shape   | Codee | Description               |
|---|-------|---------------------------|
|    | C42.8 | corner cleat<br>4.59 kg/m |
|    | C49   | corner cleat<br>7.23 kg/m |
|   | PC10  | corner cleat (punch)      |
|  | PC20  | corner cleat (punch)      |
|  | PC22  | corner cleat (punch)      |
|  | PC34  | corner cleat (punch)      |
|  | PC42  | corner cleat (punch)      |

CS59

CS68

CS68F

CS68H

CS77

CS77H

MASTERLINE8

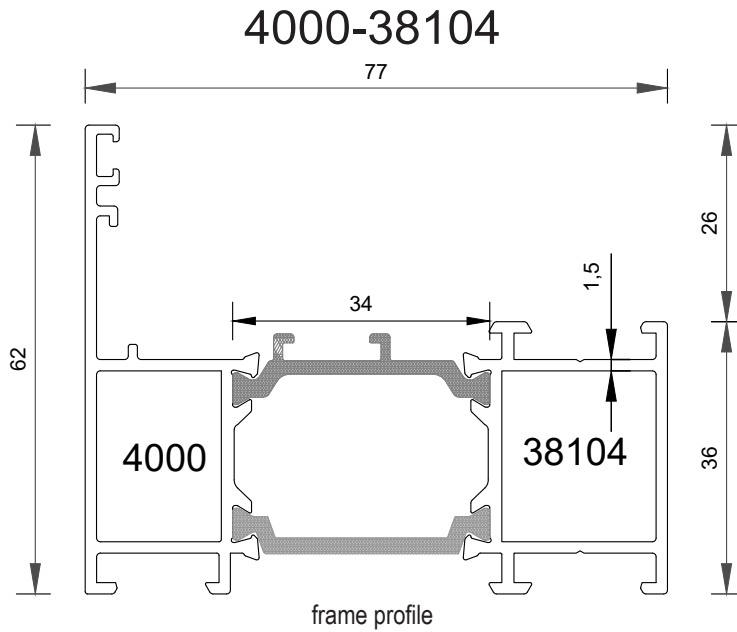
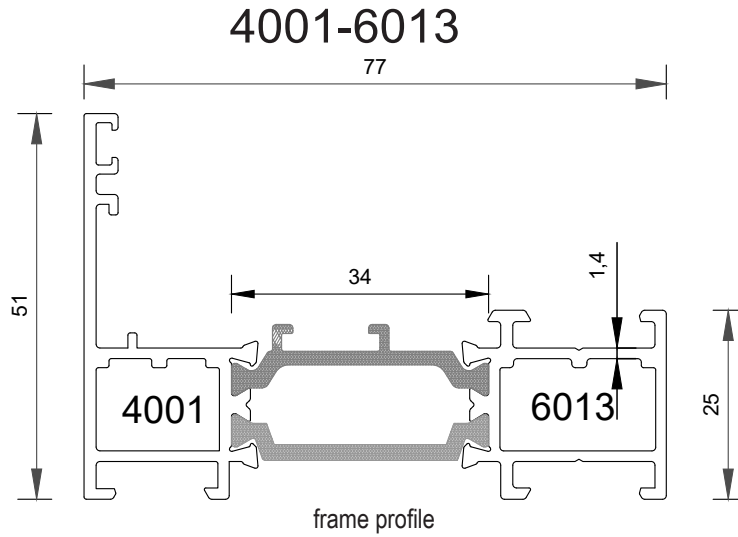
SLIMLINE38

S560

S560 Mono

| CODE       | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|------------|--------------|--------------------|--------------------|
| 4001-6013  | 1.35         | 6.22               | 34.19              |
| 4000-38104 | 1.2          | 24.57              | 22.38              |

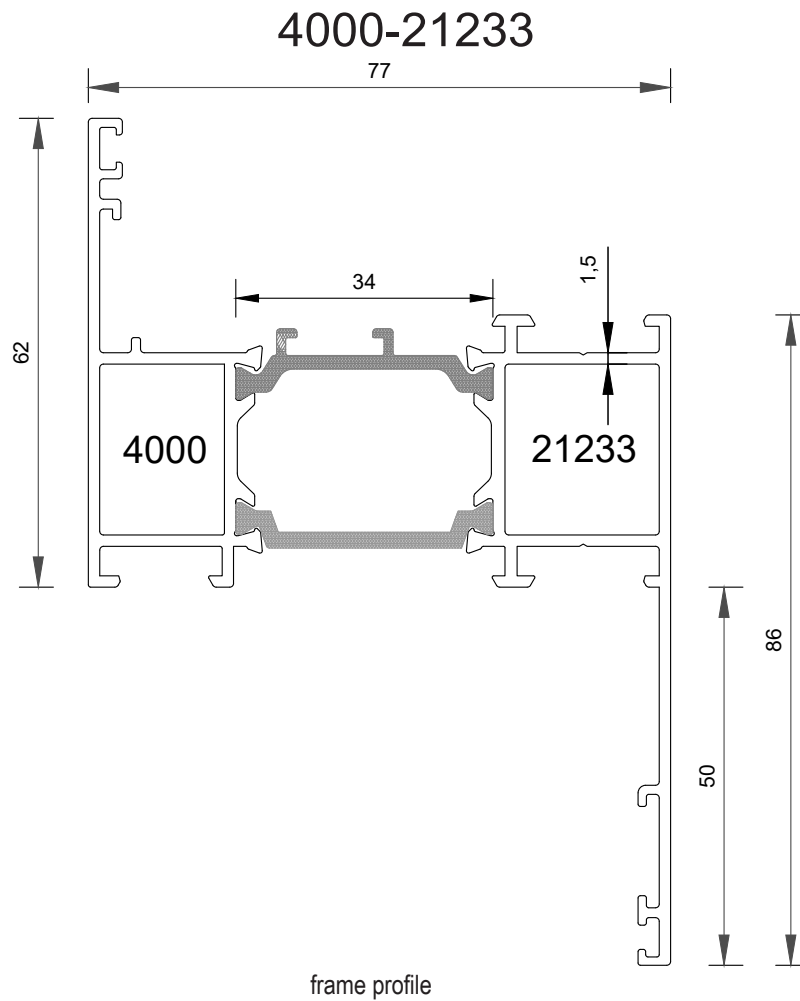
- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono








scale 1:1

| profile    | corner cleat | shape | cutting size | punch corner | shape | leight  |
|------------|--------------|-------|--------------|--------------|-------|---------|
| 4001-6013  | C10.6        |       | 16.3 mm      | PC10         |       | 19.2 mm |
|            | C10.6        |       | 19.8 mm      |              |       |         |
| 4000-38104 | C22.4        |       | 16.5 mm      | PC22         |       | 19 mm   |
|            | C22.4        |       | 19.6 mm      |              |       |         |

| CODE       | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|------------|--------------|--------------------|--------------------|
| 4000-21233 | 1.81         | 33.06              | 52.34              |



scale1:1

| profile    | corner cleat | shape   | cutting size  | punch corner | shape   | leight |
|------------|--------------|---|---|--------------|---|--------|
| 4000-21233 | C22.4        |  | 16.5 mm  | PC22         |  | 19 mm  |
|            | C22.4        |  | 19.6 mm  |              |   |        |



| CODE       | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|------------|--------------|--------------------|--------------------|
| 4002-38106 | 2.04         | 37.36              | 54.33              |

CS59

CS68

CS68F

CS68H

CS77

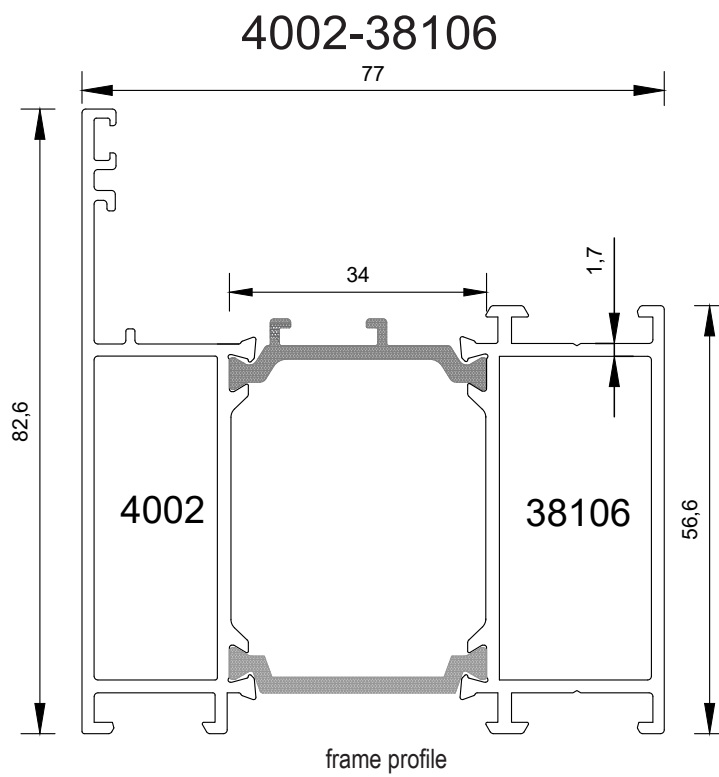
CS77H

MASTERLINE8

SLIMLINE38

S560

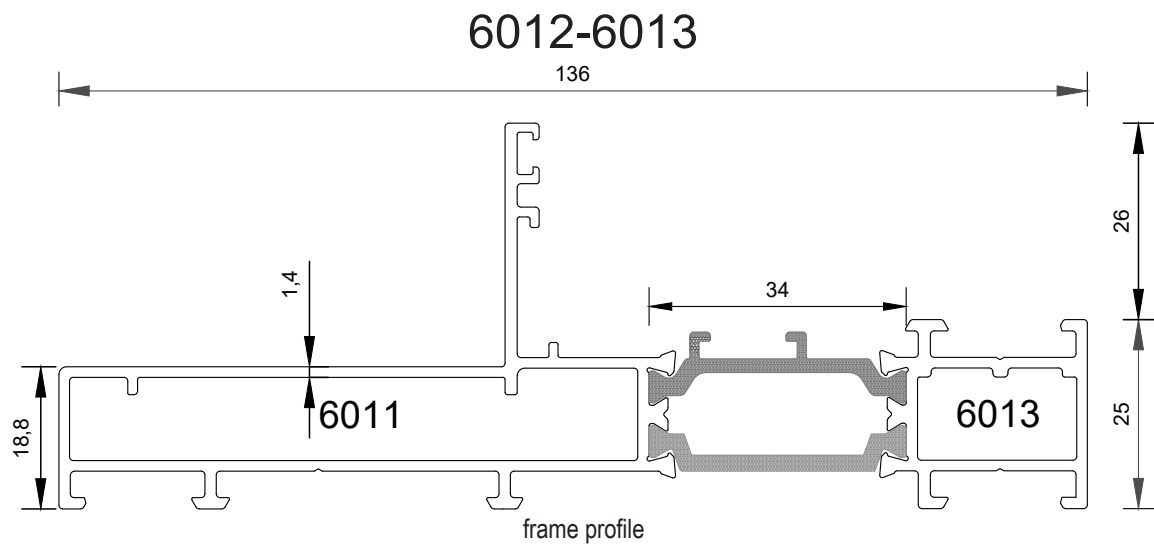
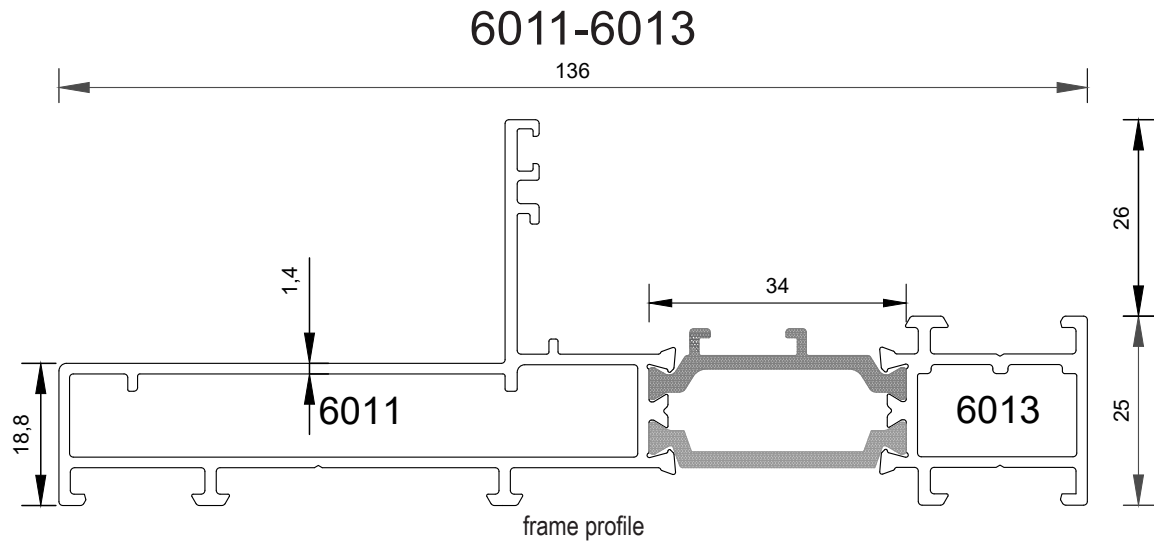
S560 Mono















scale 1:1

| profile    | corner cleat | shape | cutting size | punch corner | shape | leinght |
|------------|--------------|-------|--------------|--------------|-------|---------|
| 4002-38106 | C42.8        |       | 16.3 mm      | PC42         |       | 19 mm   |
|            | C42.8        |       | 19.3 mm      |              |       |         |

| CODE      | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-----------|--------------|--------------------|--------------------|
| 6011-6013 | 1.85         | 7.2                | 7.7                |
| 6012-6013 | 1.98         | 111.11             | 135.16             |



scale1:1

| profile   | corner cleat | shape   | cutting size  | punch corner | shape   | leight  |
|-----------|--------------|---|---|--------------|---|---------|
| 6011-6013 | C10.6        |  | 49 mm    | PC10         |  | 19.2 mm |
|           | C10.6        |  | 19.8 mm  | PC10         |  | 48.4 mm |
| 6012-6013 | C10.6        |  | 49 mm    | PC10         |  | 19.2 mm |
|           | C10.6        |  | 19.8 mm  | PC10         |  | 48.4 mm |

| CODE      | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-----------|--------------|--------------------|--------------------|
| 4005-6002 | 1.605        | 13.56              | 48.37              |

CS59

CS68

CS68F

CS68H

CS77

CS77H

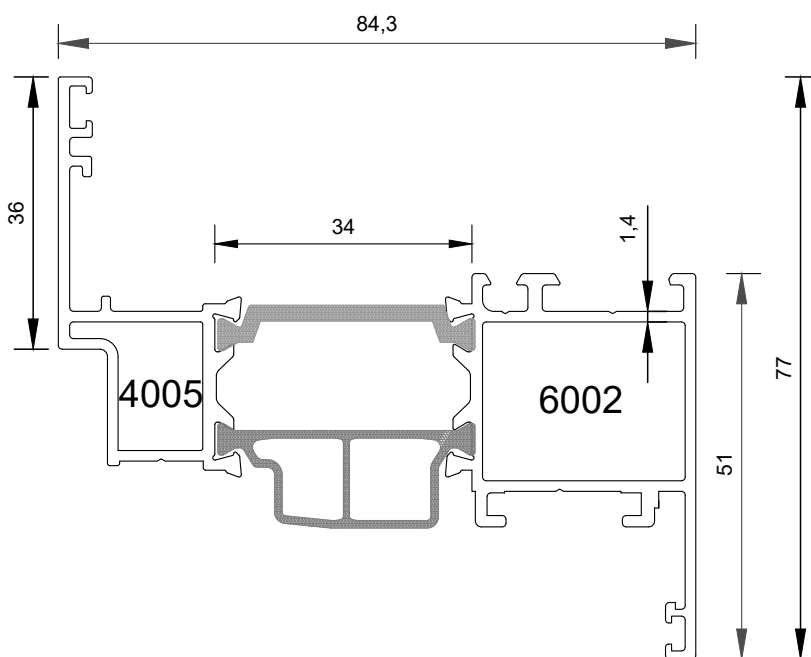
MASTERLINE8

SLIMLINE38

S560

S560 Mono

### 4005-6002

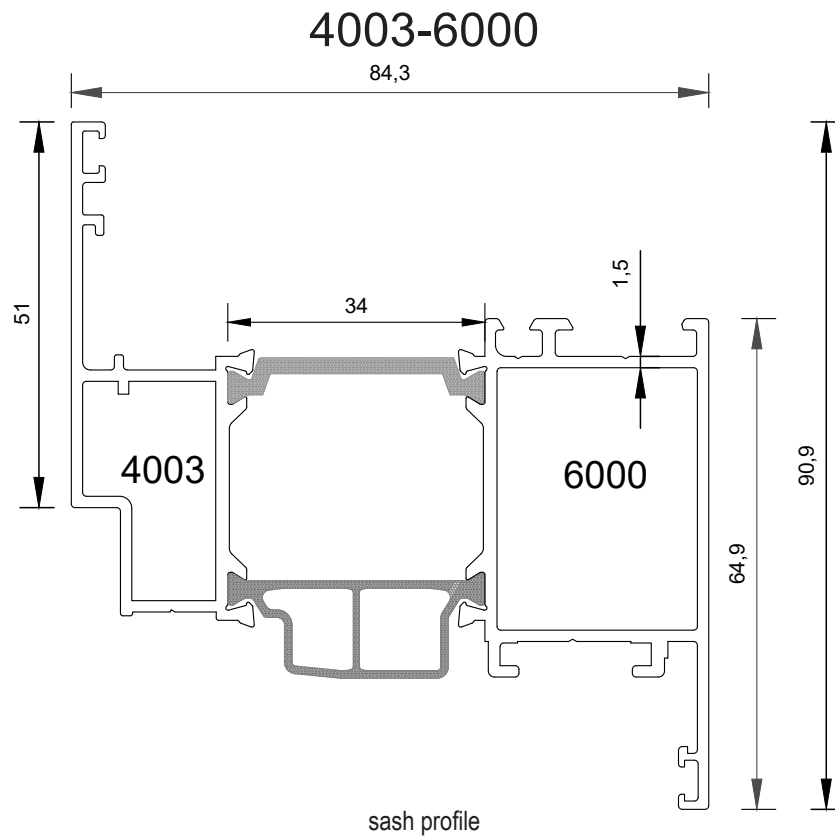


sash profile






scale 1:1

| profile   | corner cleat | shape | cutting size | punch corner | shape | leight | button length |
|-----------|--------------|-------|--------------|--------------|-------|--------|---------------|
| 4005-6002 | C16.6        |       | 11.6 mm      | PC20         |       | 25.4mm | 15.2 mm       |
|           | C20.4        |       | 26 mm        |              |       |        |               |

| CODE      | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-----------|--------------|--------------------|--------------------|
| 4003-6000 | 1.85         | 7.2                | 7.7                |



scale 1:1

| profile   | corner cleat | shape   | cutting size  | punch corner | shape   | leinght | button length |
|-----------|--------------|---|---|--------------|---|---------|---------------|
| 4003-6000 | C28.5        |  | 11.5 mm  | PC34         |  | 25.1 mm | 15.2 mm       |
|           | C34          |  | 25.7 mm  |              |   |         |               |

| CODE      | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-----------|--------------|--------------------|--------------------|
| 4004-6001 | 2.29         | 53.81              | 71.86              |

CS59

CS68

CS68F

CS68H

CS77

CS77H

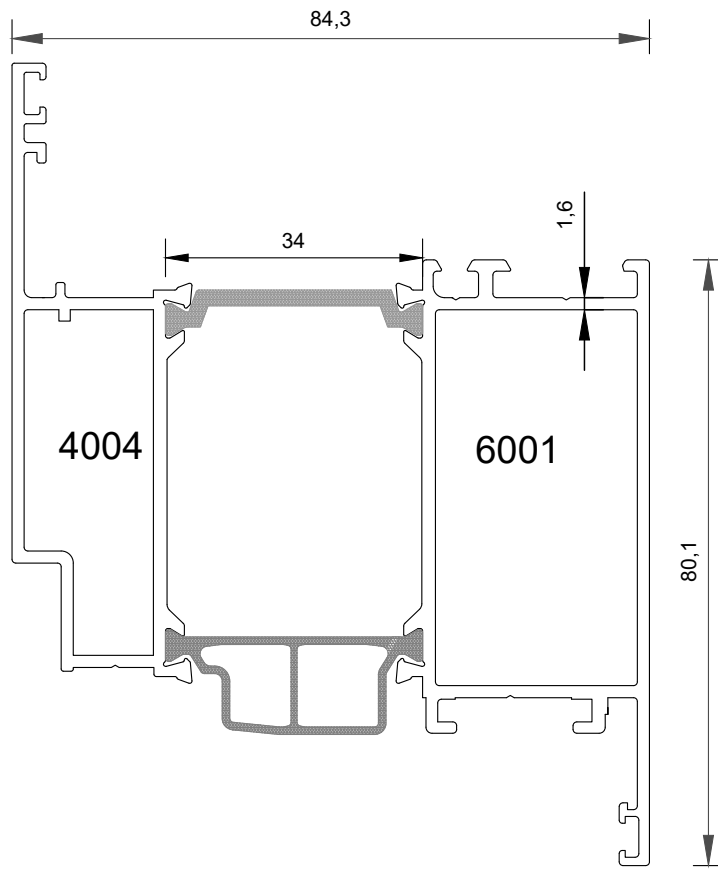
MASTERLINE8

SLIMLINE38

S560

S560 Mono

### 4004-6001

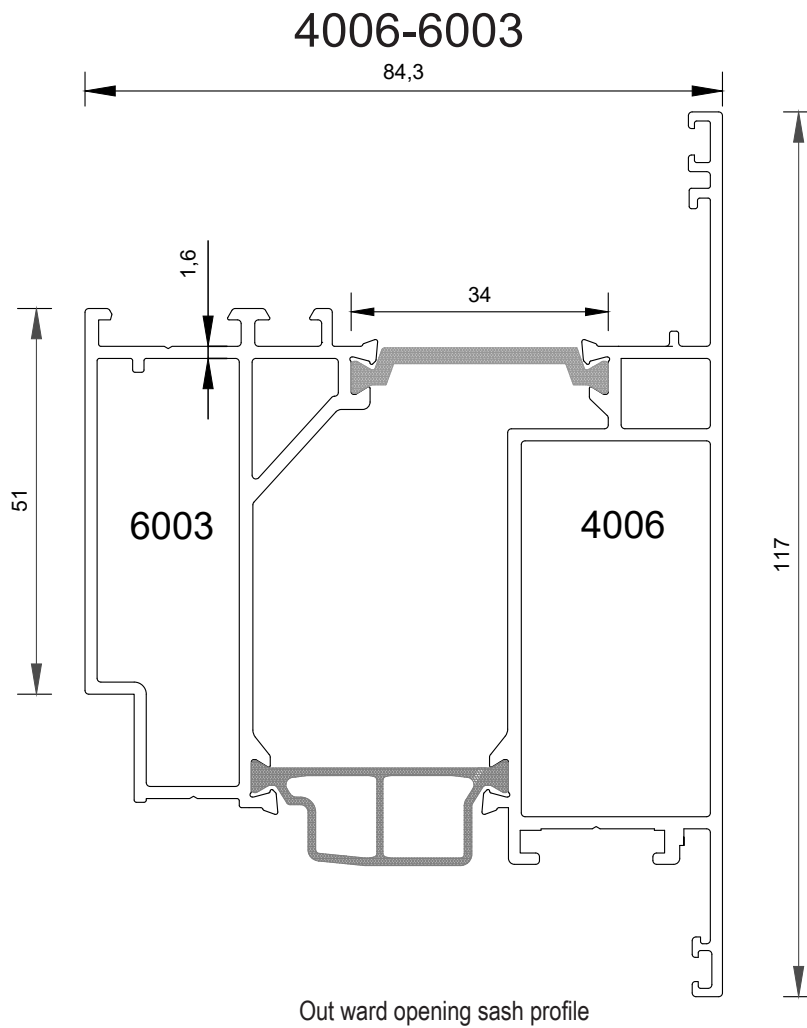


sash profile




scale 1:1

| profile   | corner cleat | shape | cutting size | punch corner | shape | leinght | button length |
|-----------|--------------|-------|--------------|--------------|-------|---------|---------------|
| 4004-6001 | C45.2        |       | 11.4 mm      | PC49         |       | 25 mm   | 15.2 mm       |
|           | C49          |       | 25.5 mm      |              |       |         |               |

| CODE      | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-----------|--------------|--------------------|--------------------|
| 4006-6003 | 2.74         | 80.24              | 82.51              |

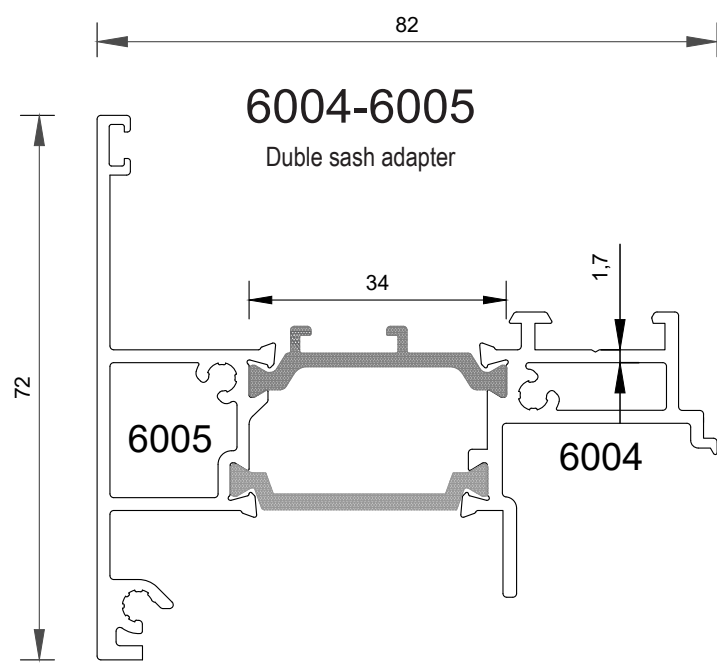
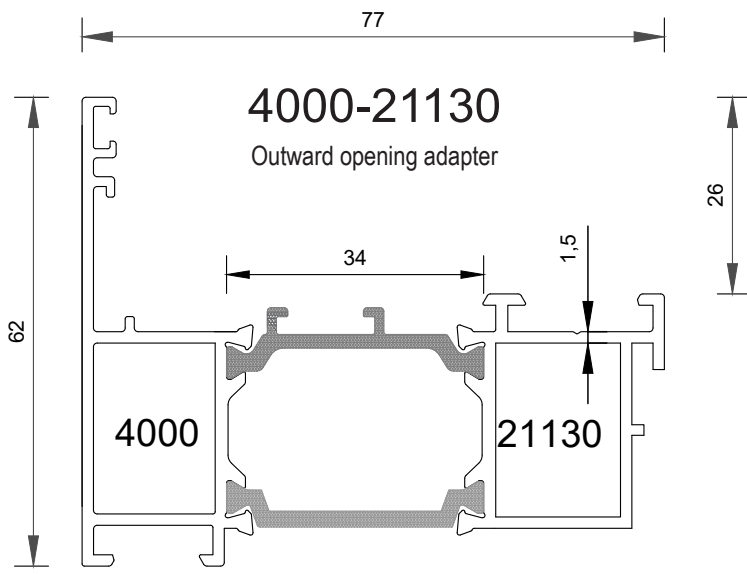


scale1:1

| profile   | corner cleat | shape   | cutting size  | punch corner | shape | leinght | button length |
|-----------|--------------|---|---|--------------|-------|---------|---------------|
| 4006-6003 | C56.2        |   | 11.4 mm  | PC48.5       |       | 25 mm   | 15.5 mm       |
|           | C49          |  | 25.5 mm  |              |       |         |               |

| CODE       | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|------------|--------------|--------------------|--------------------|
| 4000-21130 | 1.48         | 11.80              | 36.13              |
| 6004-6005  | 1.715        | 12.93              | 43.17              |

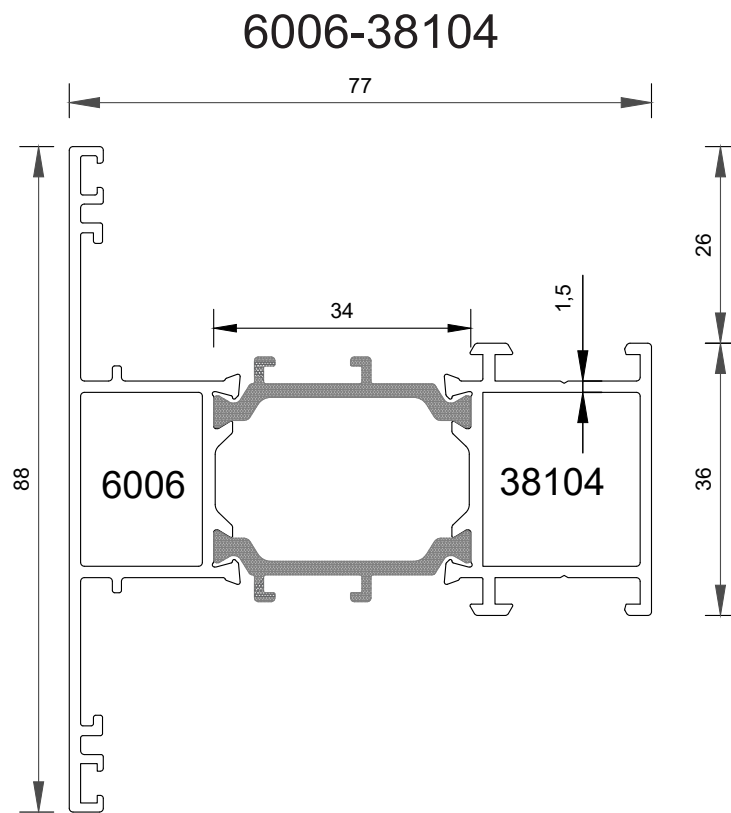
- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono



scale 1:1



| profile    | corner cleat | shape | cutting size |
|------------|--------------|-------|--------------|
| 4000-21130 | C22.4        |       | 16.5 mm      |
|            | C22.4        |       | 14.9 mm      |

| CODE       | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|------------|--------------|--------------------|--------------------|
| 6006-38104 | 1.675        | 44.89              | 19.04              |



T profile for frame

scale 1:1

| profile    | T joint  | shape   | cutting size  |
|------------|----------|---|---|
| 6006-38104 | 2000-105 |  | 22.5 mm  |

CS59

CS68

CS68F

CS68H

CS77

CS77H

MASTERLINE8

SLIMLINE38

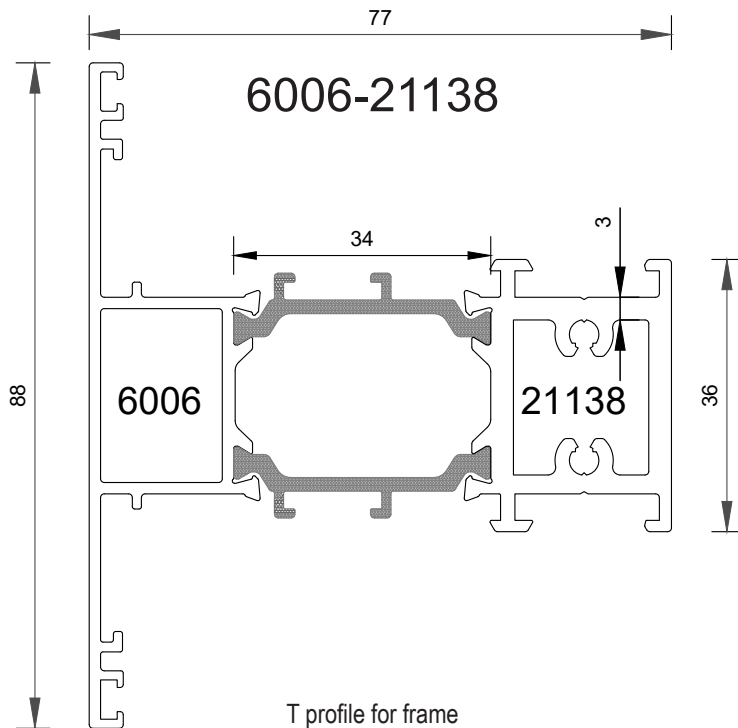
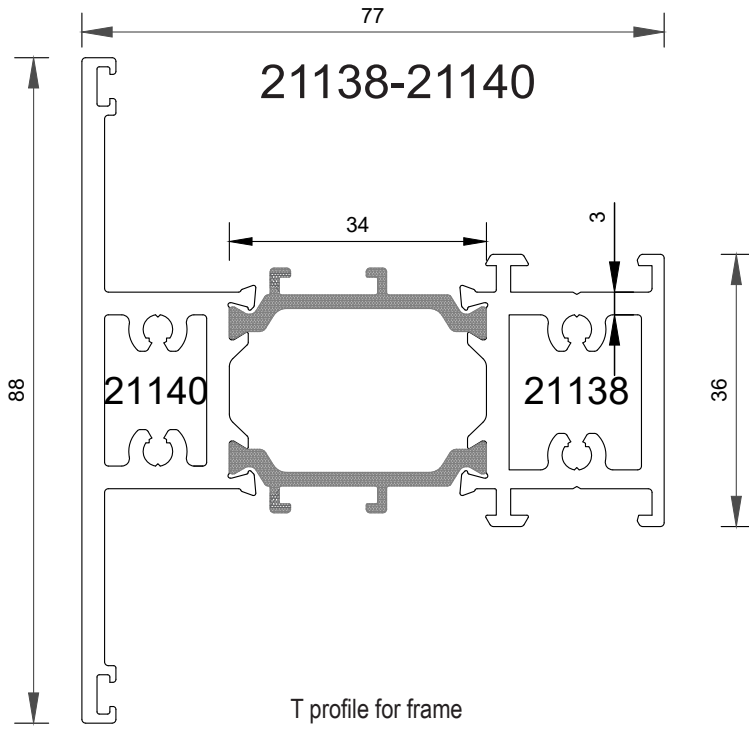
S560

S560 Mono

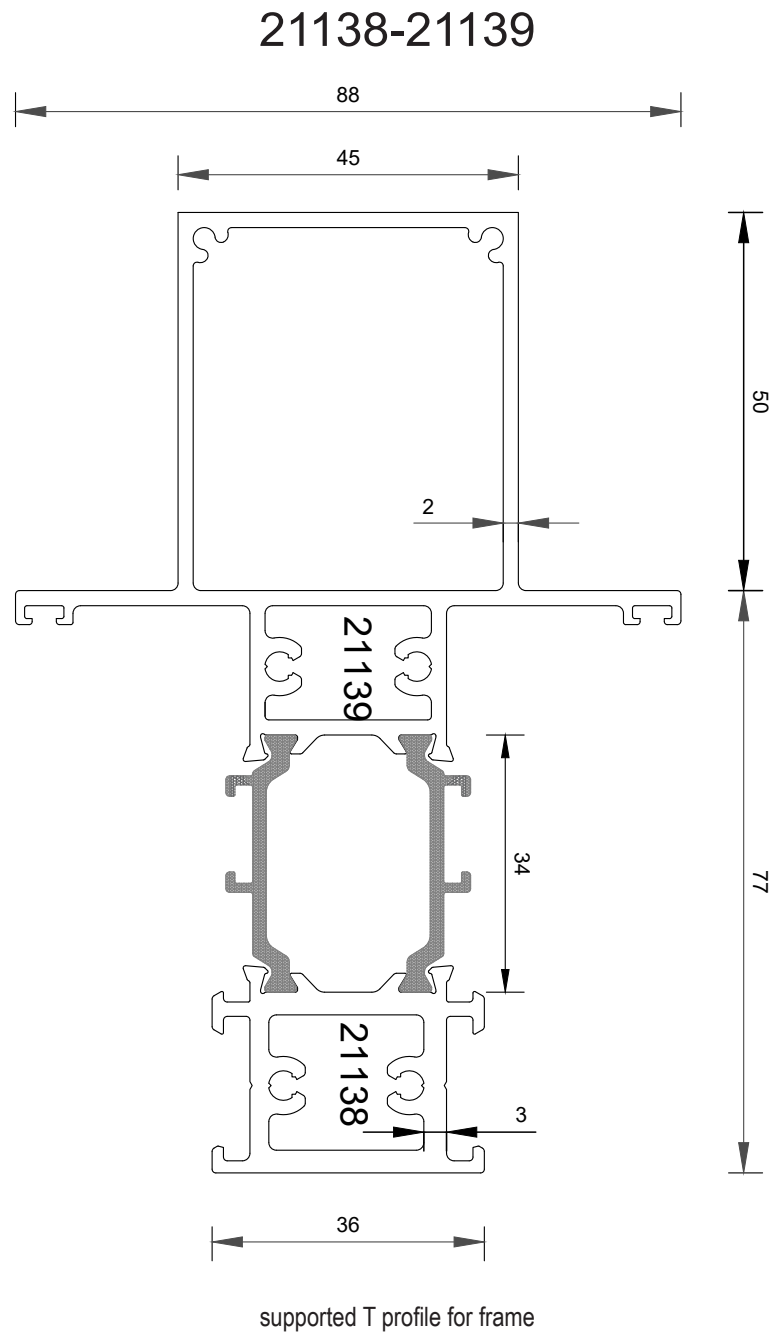


| CODE        | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-------------|--------------|--------------------|--------------------|
| 21138-21140 | 2.72         | 76.31              | 25.42              |
| 6006-21138  | 2.12         | 58.99              | 20.18              |

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono



| CODE        | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-------------|--------------|--------------------|--------------------|
| 21138-21139 | 3.24         | 181.18             | 33.07              |



| CODE        | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-------------|--------------|--------------------|--------------------|
| 21234-38104 | 1.68         | 54.80              | 19.09              |

CS59

CS68

CS68F

CS68H

CS77

CS77H

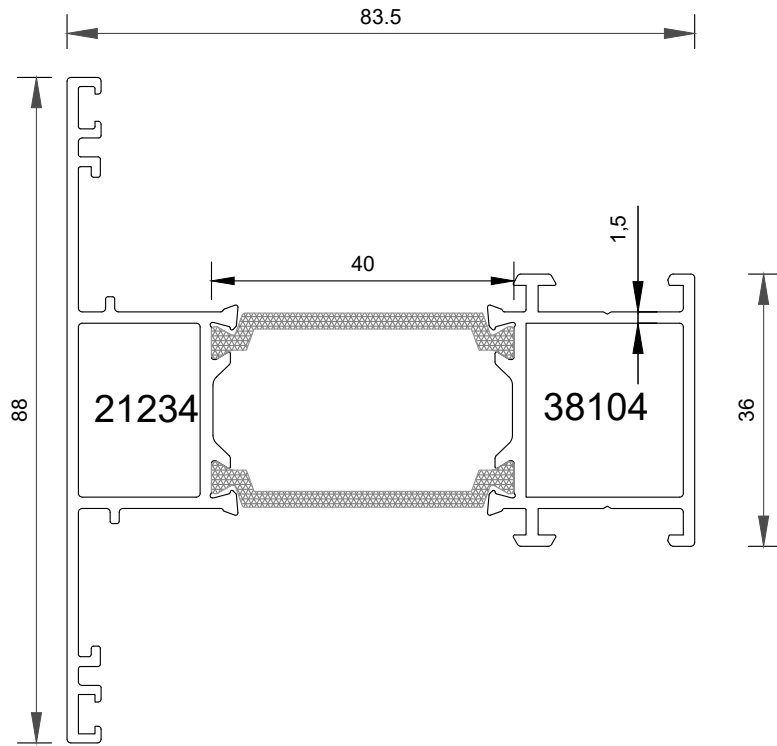
MASTERLINE8

SLIMLINE38

S560

S560 Mono

**21234-38104**



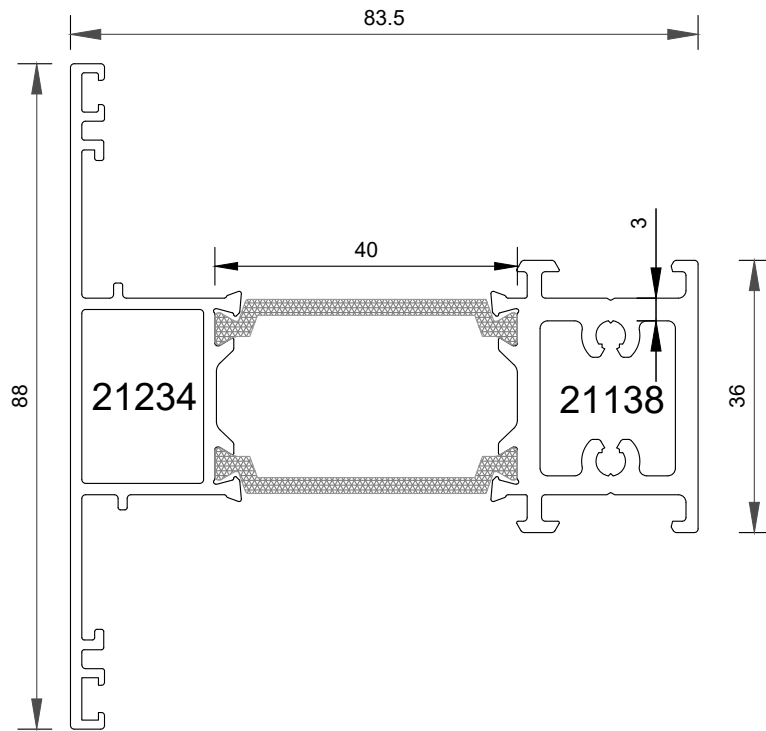
T profile for sash

scale 1:1

| profile     | T joint  | shape | cutting size |
|-------------|----------|-------|--------------|
| 21234-38104 | 2000-105 |       | 22.5 mm      |

| CODE        | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-------------|--------------|--------------------|--------------------|
| 21234-21138 | 2.130        | 71.80              | 20.26              |

21234-21138



T profile for sash

scale 1:1

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

| CODE | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|------|--------------|--------------------|--------------------|
| 3819 | 0.96         | 10.58              | 4.64               |
| 3820 | 0.770        | 9.59               | 4.64               |

CS59

CS68

CS68F

CS68H

CS77

CS77H

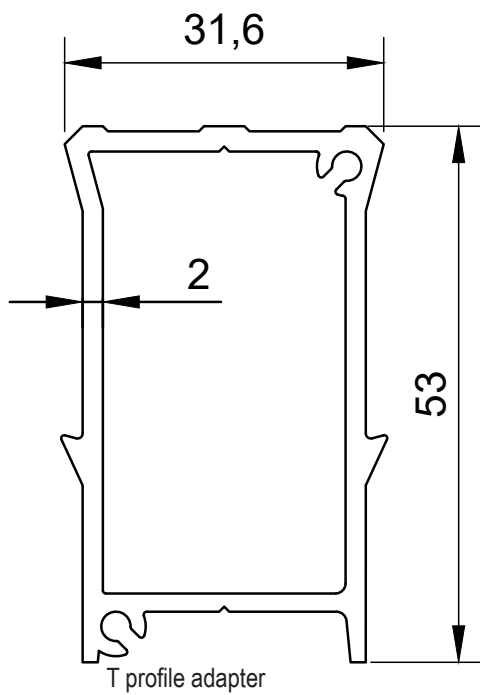
MASTERLINE8

SLIMLINE38

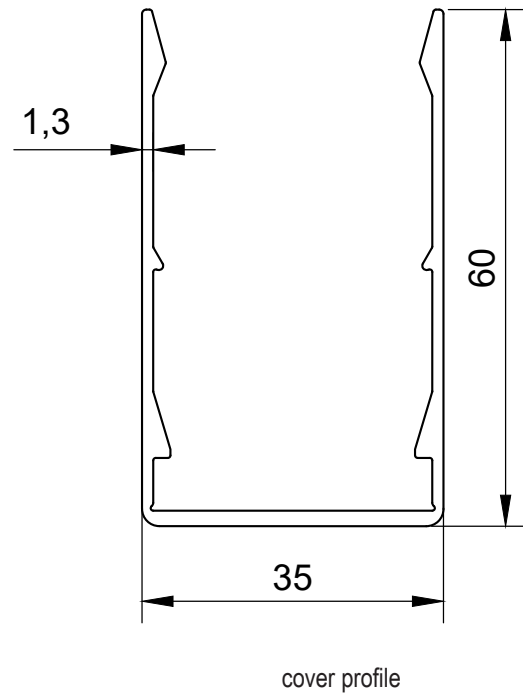
S560

S560 Mono

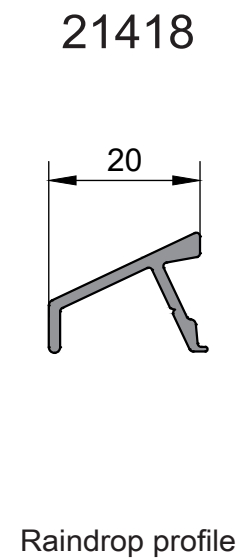
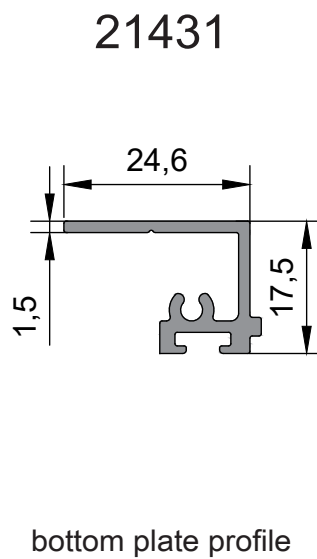
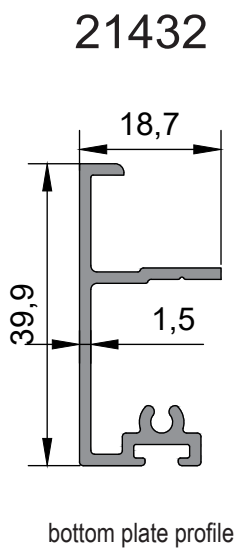
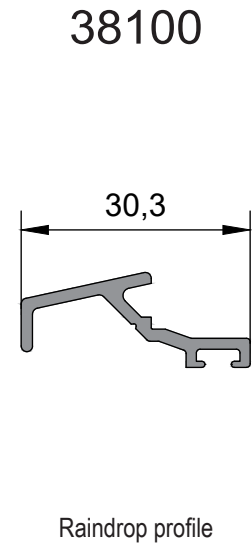
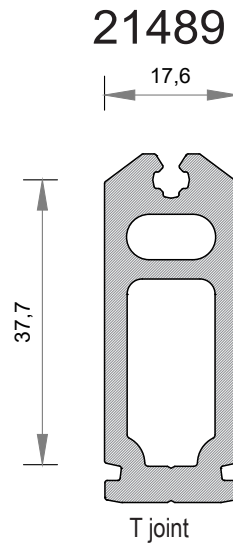
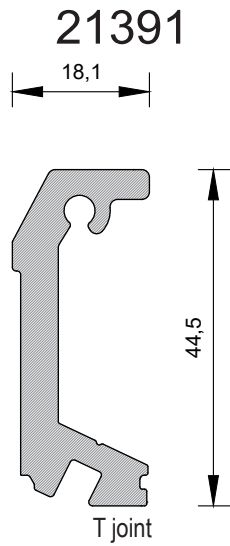
3819



3820



| CODE  | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-------|--------------|--------------------|--------------------|
| 21391 | 0.950        | -                  | -                  |
| 21489 | 1.170        | -                  | -                  |
| 38100 | 0.225        | -                  | -                  |
| 21432 | 0.393        | -                  | -                  |
| 21431 | 0.293        | -                  | -                  |
| 21418 | 0.200        | -                  | -                  |



| CODE      | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-----------|--------------|--------------------|--------------------|
| 3826-3827 | 2.12         | 54.97              | 54.91              |
| 3824-3825 | 1.5          | 31.88              | 8.36               |

CS59

CS68

CS68F

CS68H

CS77

CS77H

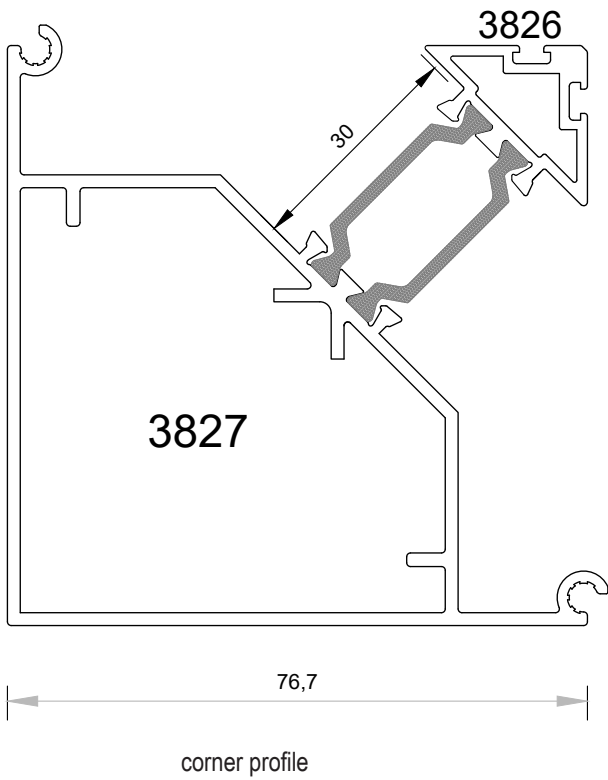
MASTERLINE8

SLIMLINE38

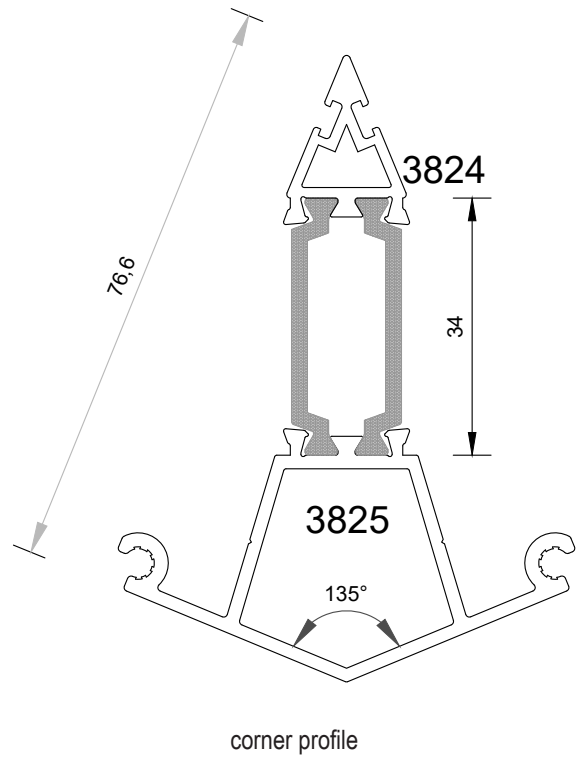
S560

S560 Mono

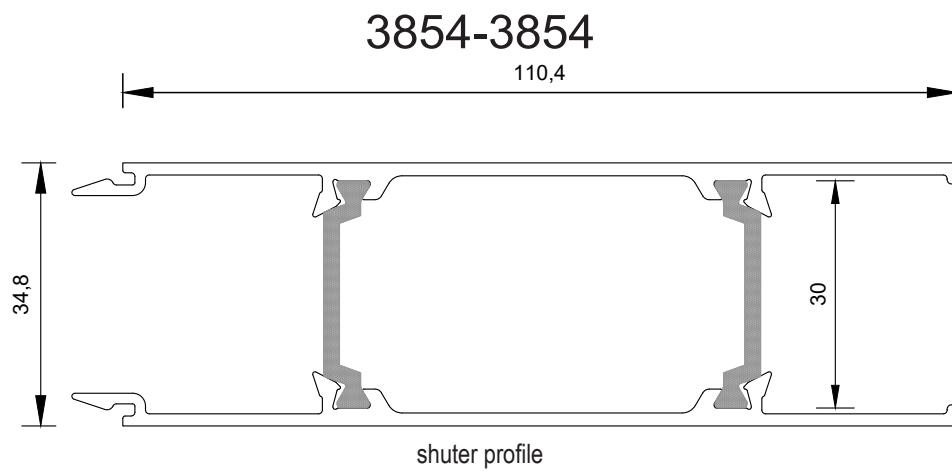
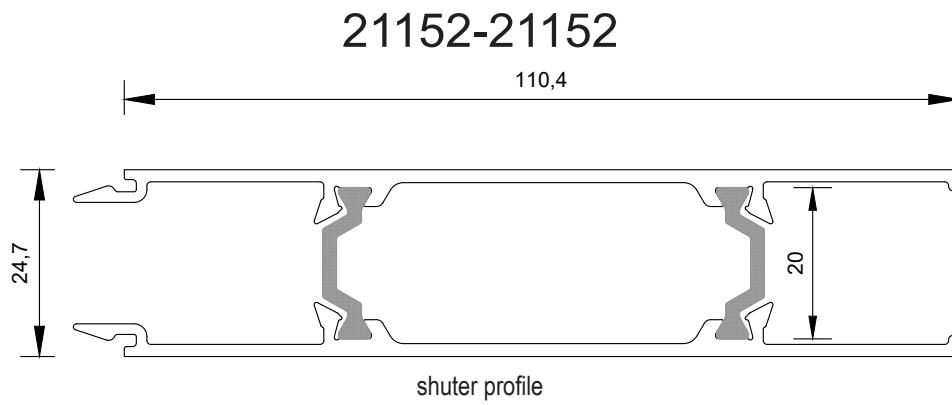
**3826-3827**



**3824-3825**



| CODE        | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-------------|--------------|--------------------|--------------------|
| 21152-21152 | 1.55         | 6.34               | 60.94              |
| 3854-3854   | 1.61         | 13.96              | 64.19              |





| CODE       | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|------------|--------------|--------------------|--------------------|
| 3829-38101 | 0.860        | -                  | -                  |
| 21428      | 0.52         | -                  | -                  |

CS59

CS68

CS68F

CS68H

CS77

CS77H

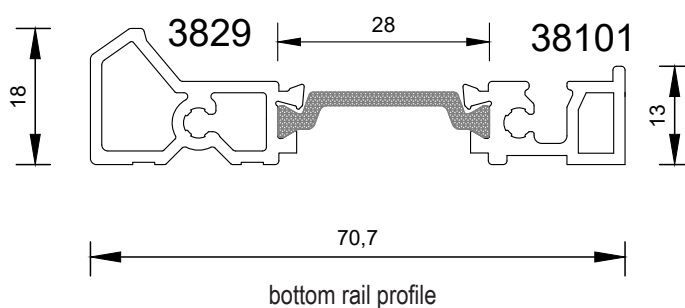
MASTERLINE8

SLIMLINE38

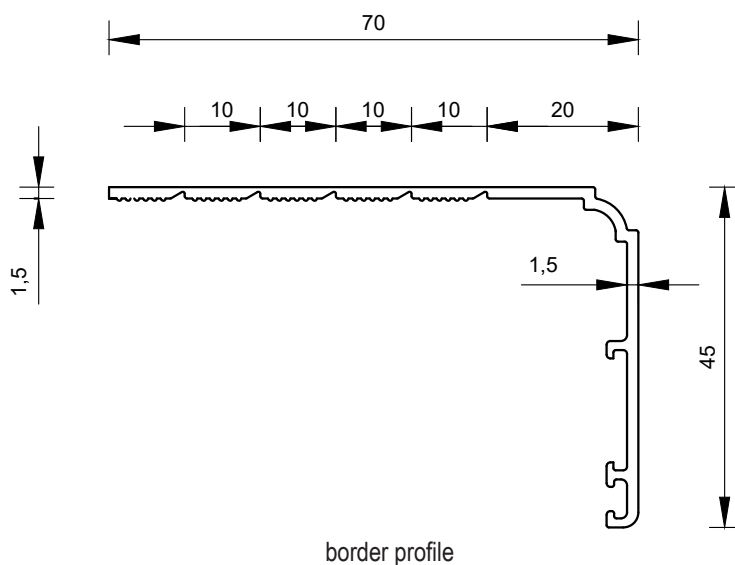
S560

S560 Mono

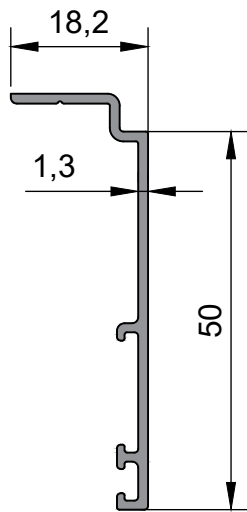
**3829-38101**



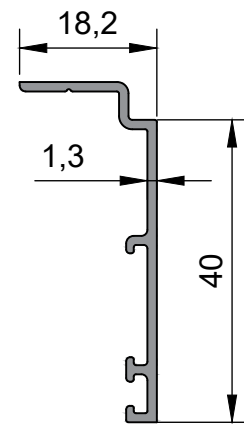
**21428**



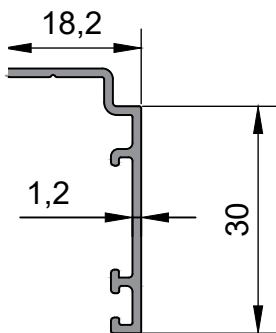
| CODE  | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-------|--------------|--------------------|--------------------|
| 6015  | 0.305        | -                  | -                  |
| 6016  | 0.257        | -                  | -                  |
| 6017  | 0.206        | -                  | -                  |
| 21429 | 0.306        | -                  | -                  |

**6015**


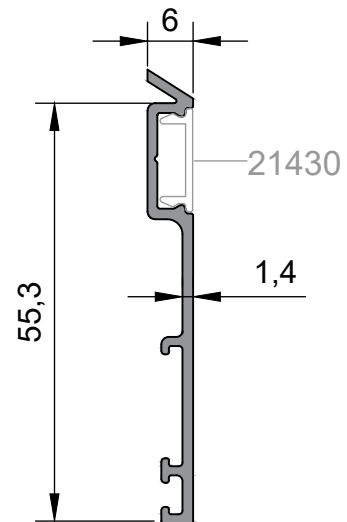
border profile

**6016**


border profile

**6017**


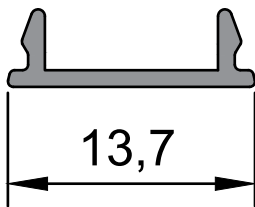
border profile

**21429**


border profile

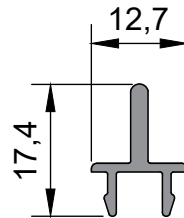
| CODE  | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-------|--------------|--------------------|--------------------|
| 21430 | 0.056        | -                  | -                  |
| 21413 | 0.150        | -                  | -                  |
| 21416 | 0.128        | -                  | -                  |
| 21450 | 0.164        | -                  | -                  |

21430



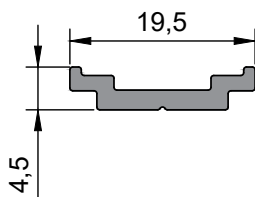
cover profile

21413



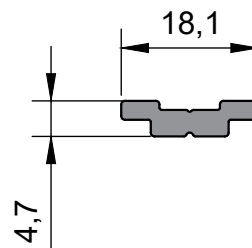
adapter profile

21416



rod profile

21450



rod profile

CS59

CS68

CS68F

CS68H

CS77

CS77H

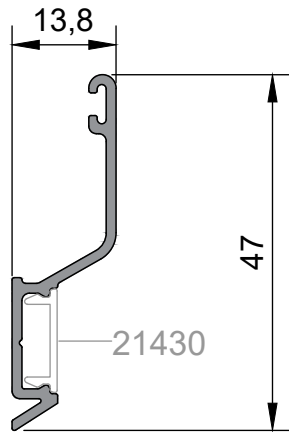
MASTERLINE8

SLIMLINE38

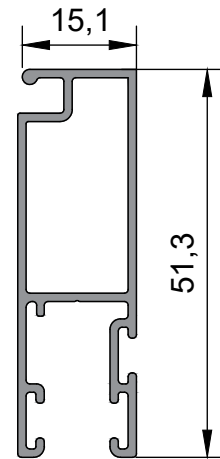
S560

S560 Mono

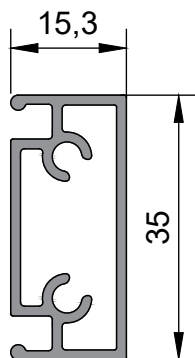
| CODE   | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|--------|--------------|--------------------|--------------------|
| 21498  | 0.265        | -                  | -                  |
| 21411  | 0.49         | -                  | -                  |
| 21503  | 0.477        | -                  | -                  |
| 21499A | 0.120        | -                  | -                  |

**21498**


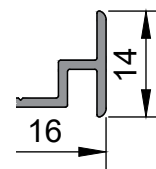
flyscreen sash rail

**21411**


flyscreen sash profile

**21503**


T for flyscreen sash

**21499A**


biuaty profil

| CODE  | WEIGHT(kg/m) | Ix cm <sup>4</sup> | Iy cm <sup>4</sup> |
|-------|--------------|--------------------|--------------------|
| 21462 | 0.431        | -                  | -                  |
| 21463 | 0.441        | -                  | -                  |

CS59

CS68

CS68F

CS68H

CS77

CS77H

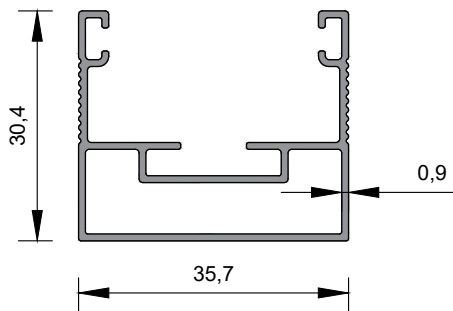
MASTERLINE8

SLIMLINE38

S560

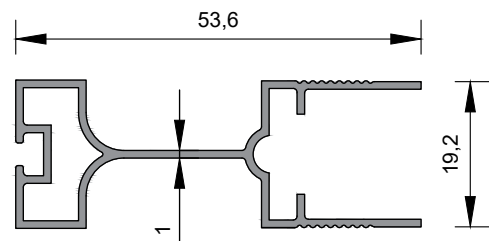
S560 Mono

21462



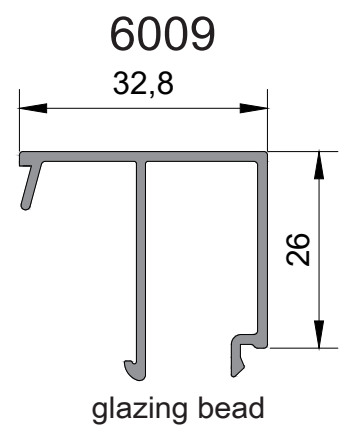
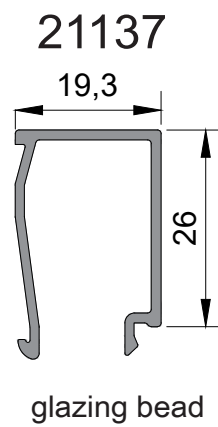
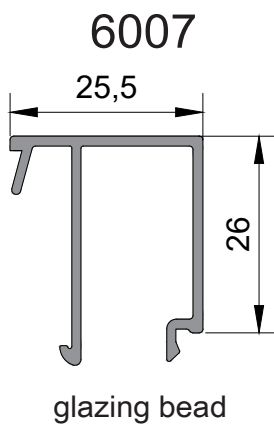
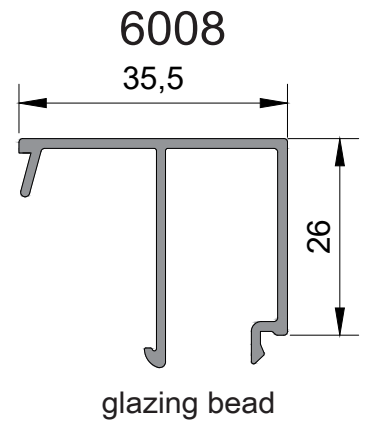
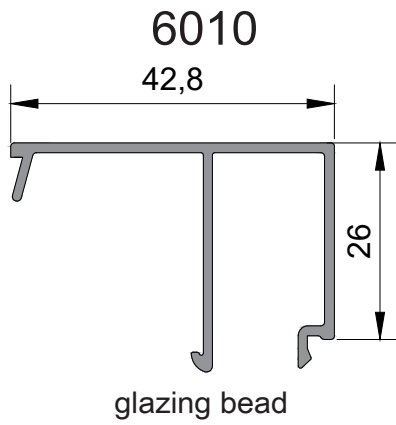
biuaty profil

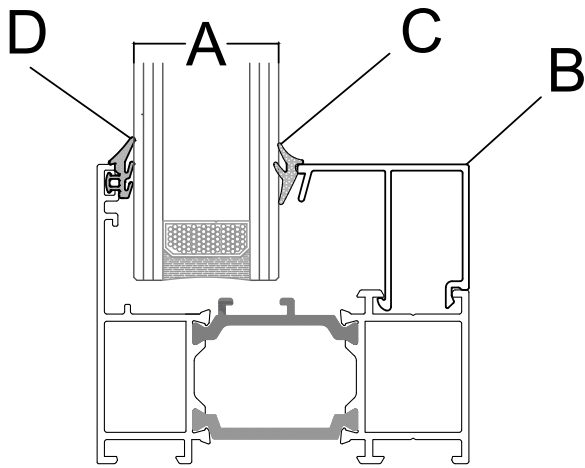
21463



Fly screen sash profile

| CODE  | WEIGHT(kg/m) | $I_x$ cm <sup>4</sup> | $I_y$ cm <sup>4</sup> |
|-------|--------------|-----------------------|-----------------------|
| 6010  | 0.411        | -                     | -                     |
| 6008  | 0.383        | -                     | -                     |
| 6009  | 0.373        | -                     | -                     |
| 6007  | 0.346        | -                     | -                     |
| 21137 | 0.310        | -                     | -                     |





| A (mm) | B    | C     | D    |
|--------|------|-------|------|
| 20     | 1007 | 6010  | mo68 |
| 22     | 1005 | 6010  | mo68 |
| 24     | 1003 | 6010  | mo68 |
| 26     | 1007 | 6008  | mo68 |
| 28     | 1005 | 6008  | mo68 |
| 30     | 1003 | 6008  | mo68 |
| 32     | 1004 | 6009  | mo68 |
| 34     | 1002 | 6009  | mo68 |
| 36     | 1007 | 6007  | mo68 |
| 38     | 1005 | 6007  | mo68 |
| 40     | 1003 | 6007  | mo68 |
| 42     | 1007 | 21137 | mo68 |
| 44     | 1005 | 21137 | mo68 |
| 46     | 1003 | 21137 | mo68 |

CS59

CS68

CS68F

CS68H

CS77

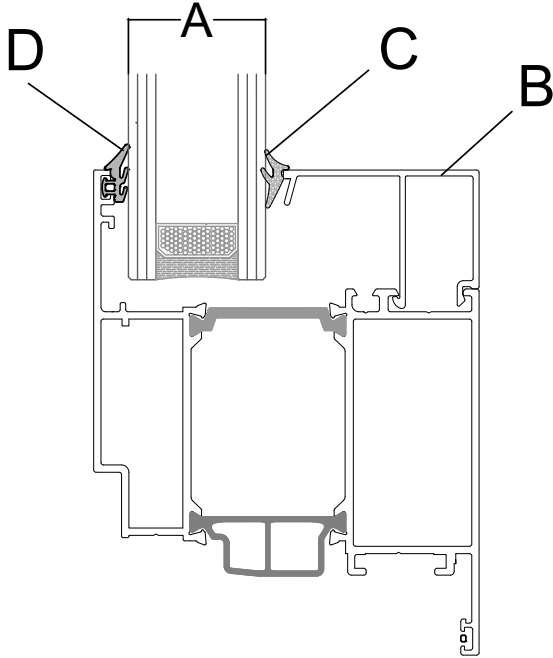
CS77H

MASTERLINE8

SLIMLINE38

S560

S560 Mono



| A (mm) | B    | C     | D    |
|--------|------|-------|------|
| 26     | 1007 | 6010  | mo68 |
| 28     | 1006 | 6010  | mo68 |
| 30     | 1004 | 6010  | mo68 |
| 32     | 1002 | 6010  | mo68 |
| 34     | 1007 | 6008  | mo68 |
| 36     | 1005 | 6008  | mo68 |
| 38     | 1003 | 6008  | mo68 |
| 40     | 1004 | 6009  | mo68 |
| 42     | 1002 | 6009  | mo68 |
| 44     | 1007 | 6007  | mo68 |
| 46     | 1005 | 6007  | mo68 |
| 48     | 1003 | 6007  | mo68 |
| 50     | 1007 | 21137 | mo68 |
| 52     | 1005 | 21137 | mo68 |
| 54     | 1003 | 21137 | mo68 |

CS59

CS68

CS68F

CS68H

CS77

CS77H

MASTERLINE8

SLIMLINE38

S560

S560 Mono



CS59

CS68

CS68F

CS68H

CS77

CS77H

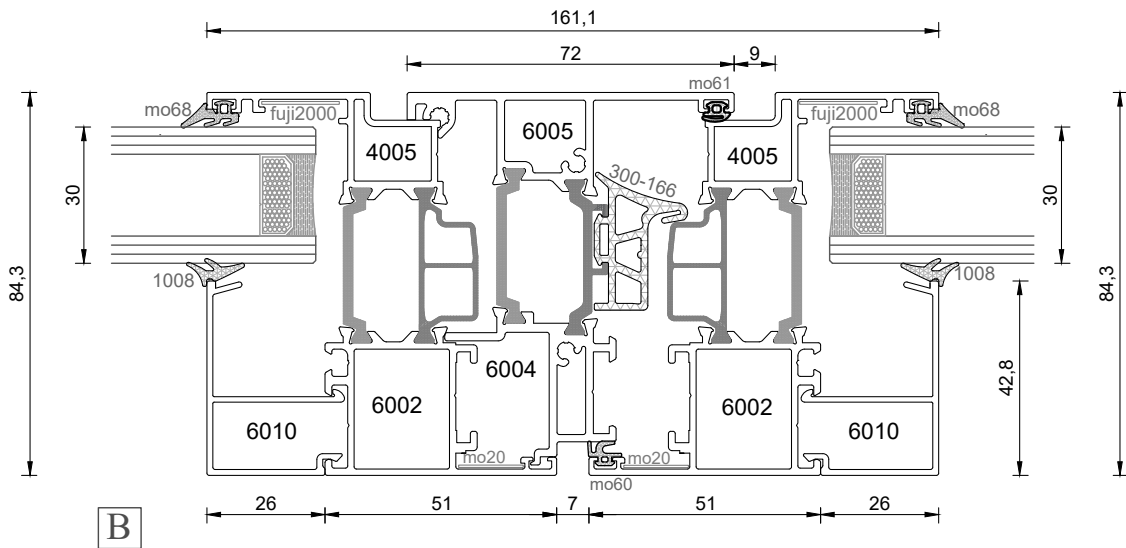
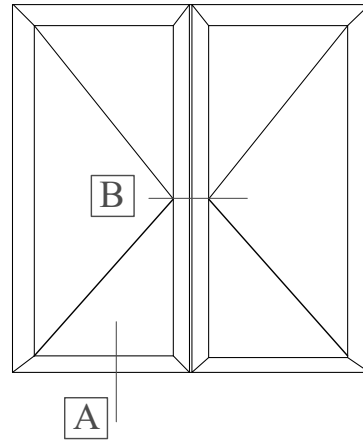
MASTERLINE8

SLIMLINE38

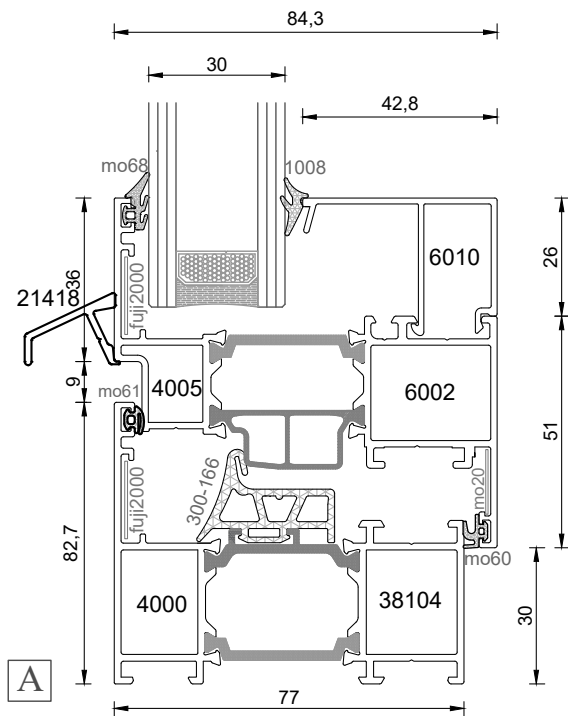
S560

S560 Mono

FRENCH OPENING



B



A



# SECTIONS

## MASTERLINE8 Casement System



CS59

CS68

CS68F

CS68H

CS77

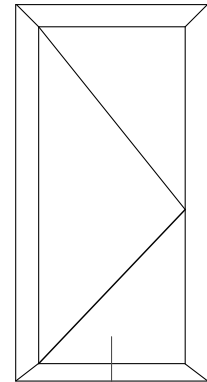
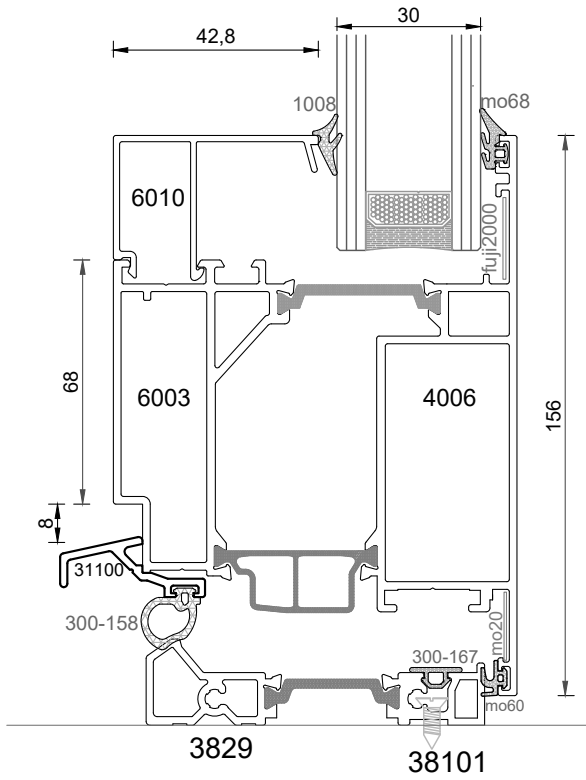
CS77H

MASTERLINE8

SLIMLINE38

S560

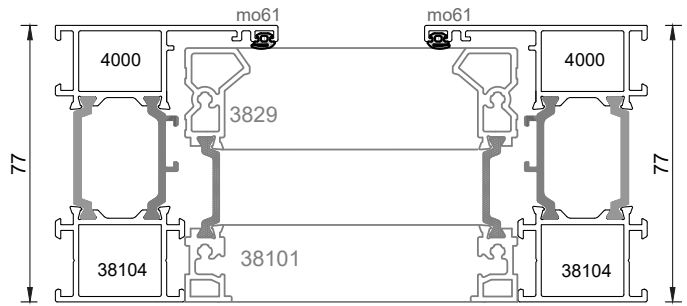
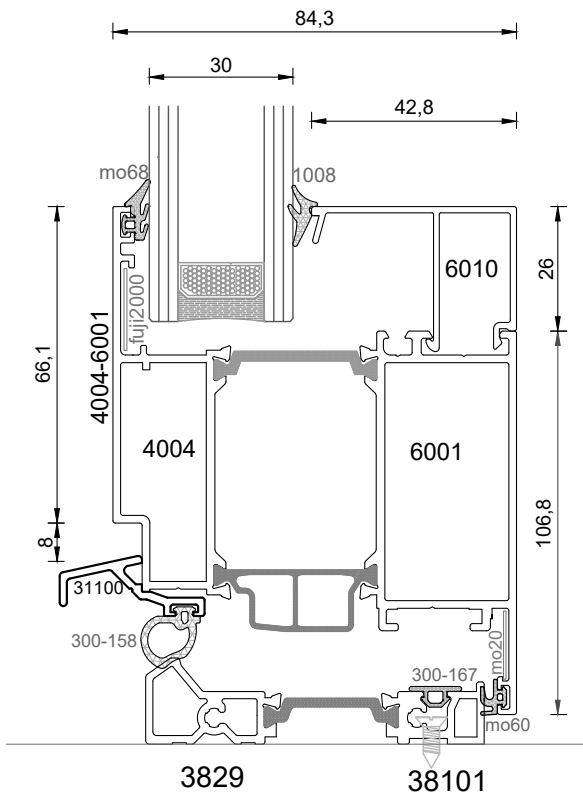
S560 Mono



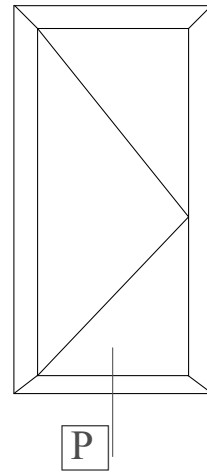
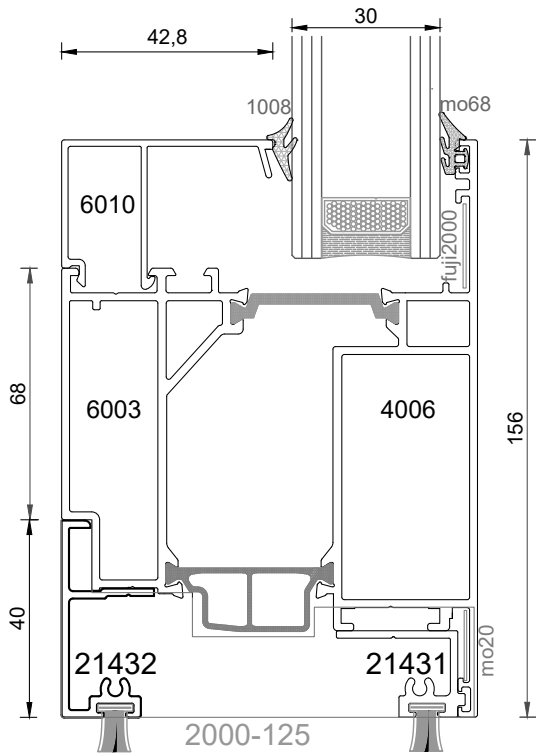
E

INWARD AND OUTWARD DOOR

E2

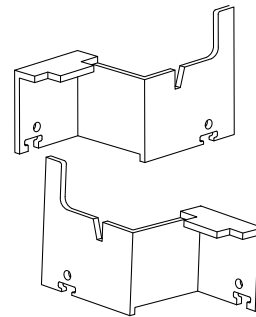


E1

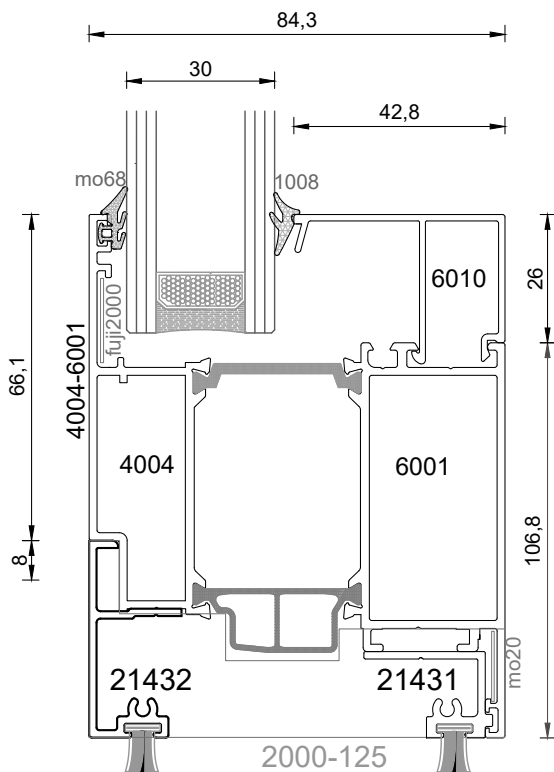


INWARD AND OUTWARD DOOR

P2

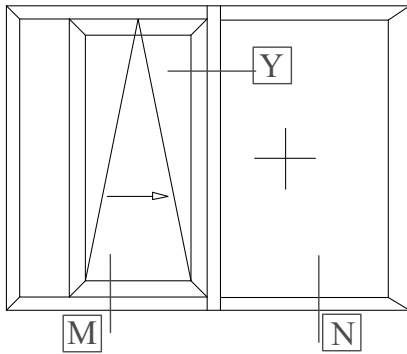


code :2000-185  
bottom plate caps

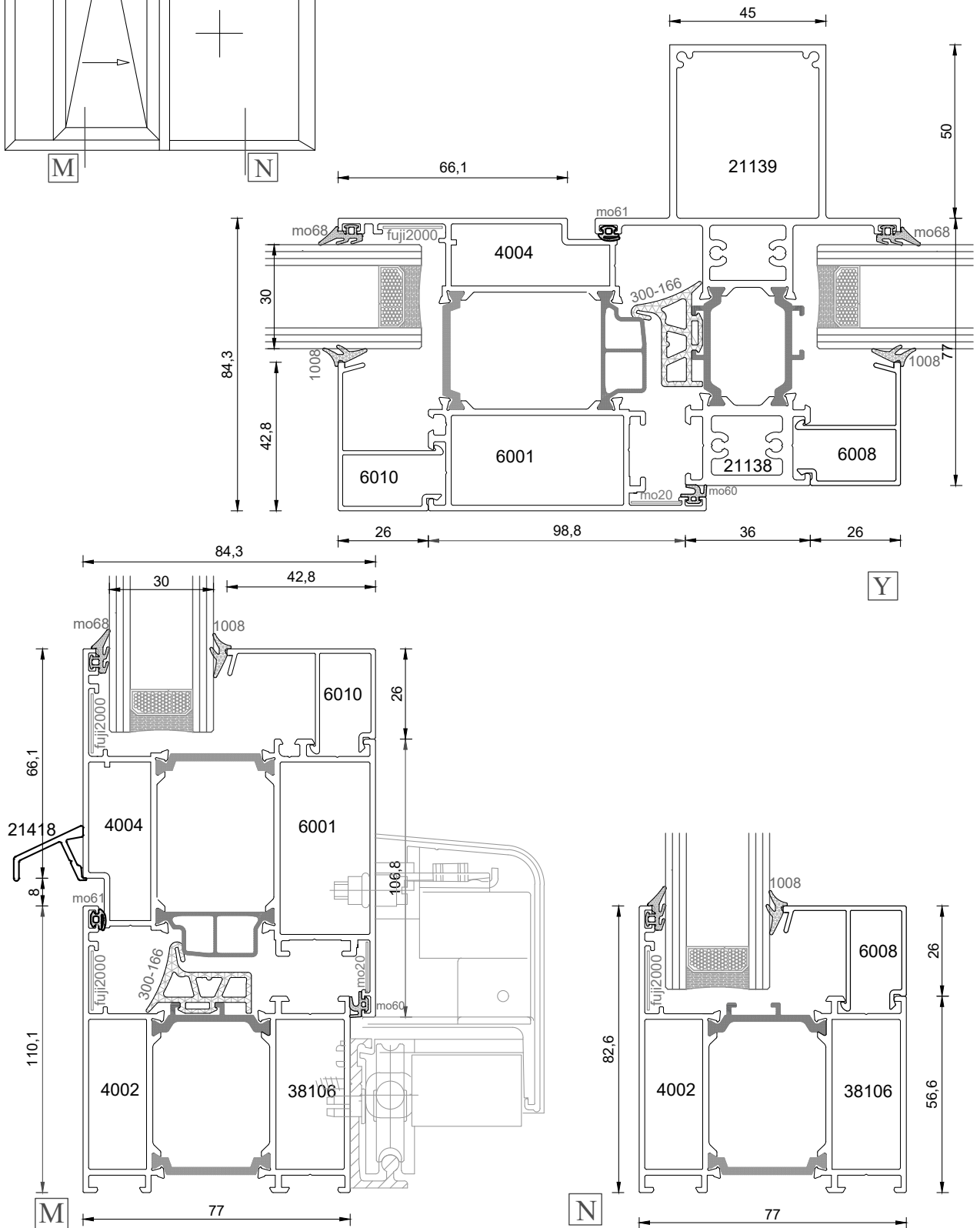


P1

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

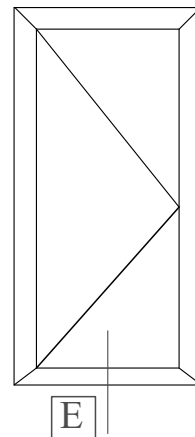
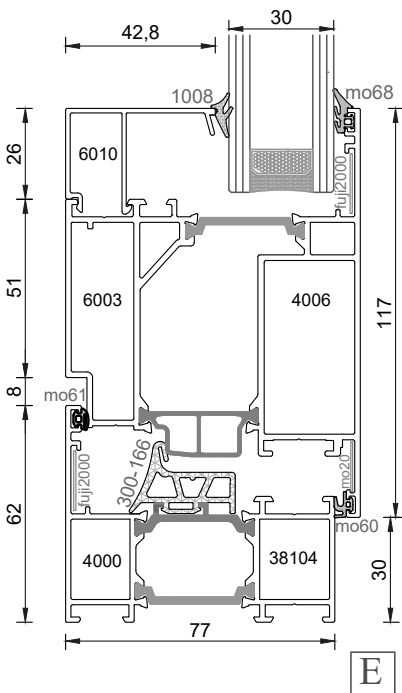
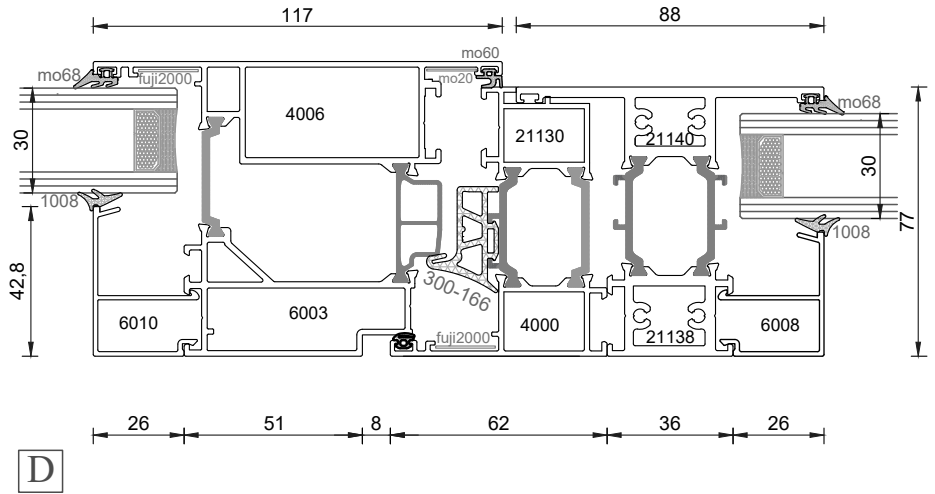
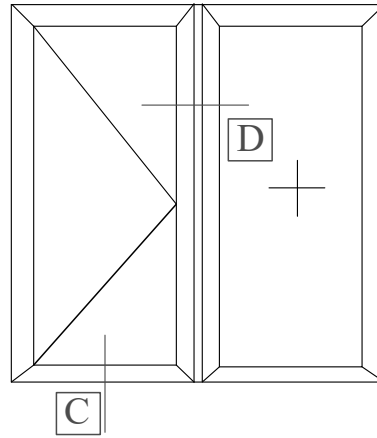
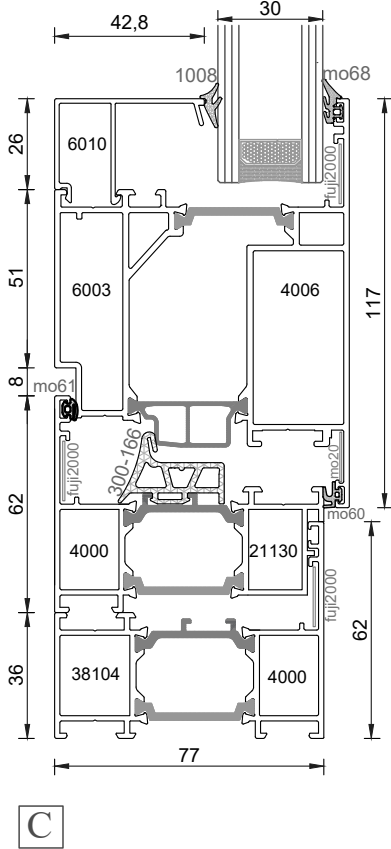


VOLKSWAGEN OPENING



- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

OUTWARD DOOR



|             |
|-------------|
| CS59        |
| CS68        |
| CS68F       |
| CS68H       |
| CS77        |
| CS77H       |
| MASTERLINE8 |
| SLIMLINE38  |
| S560        |
| S560 Mono   |

CS59

CS68

CS68F

CS68H

CS77

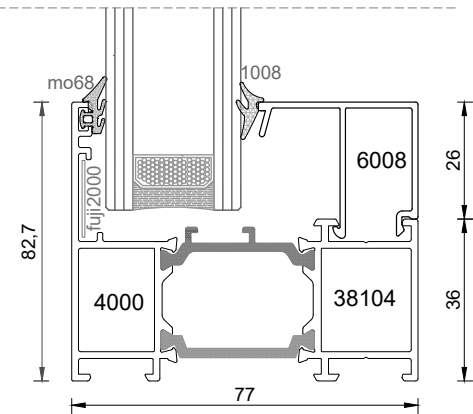
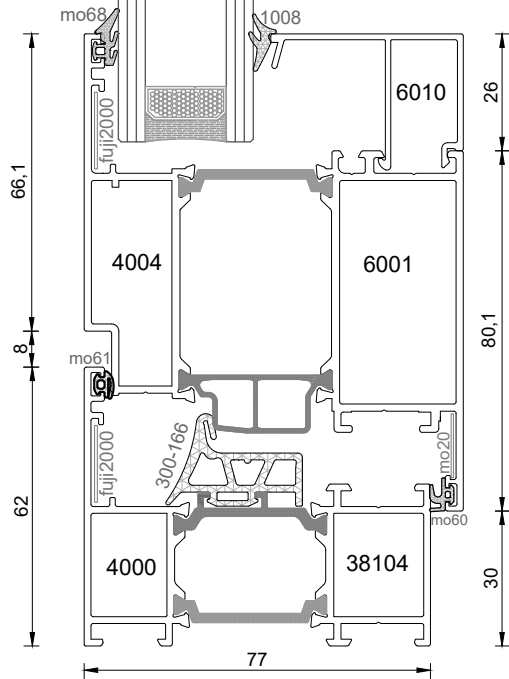
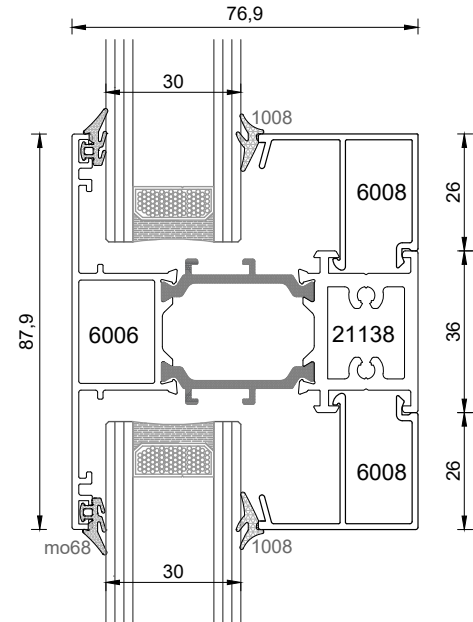
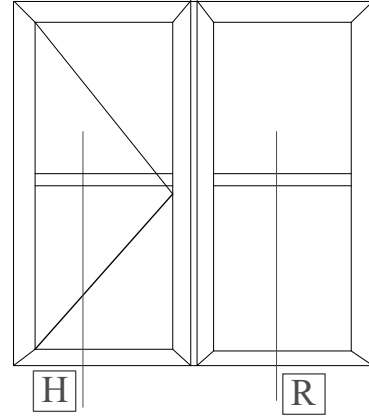
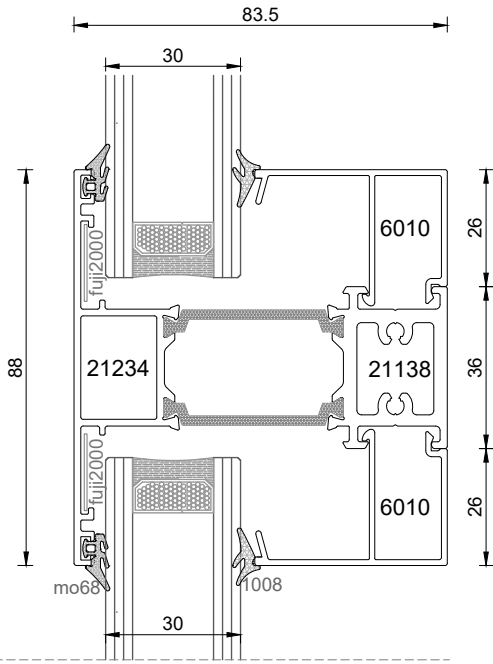
CS77H

MASTERLINE8

SLIMLINE38

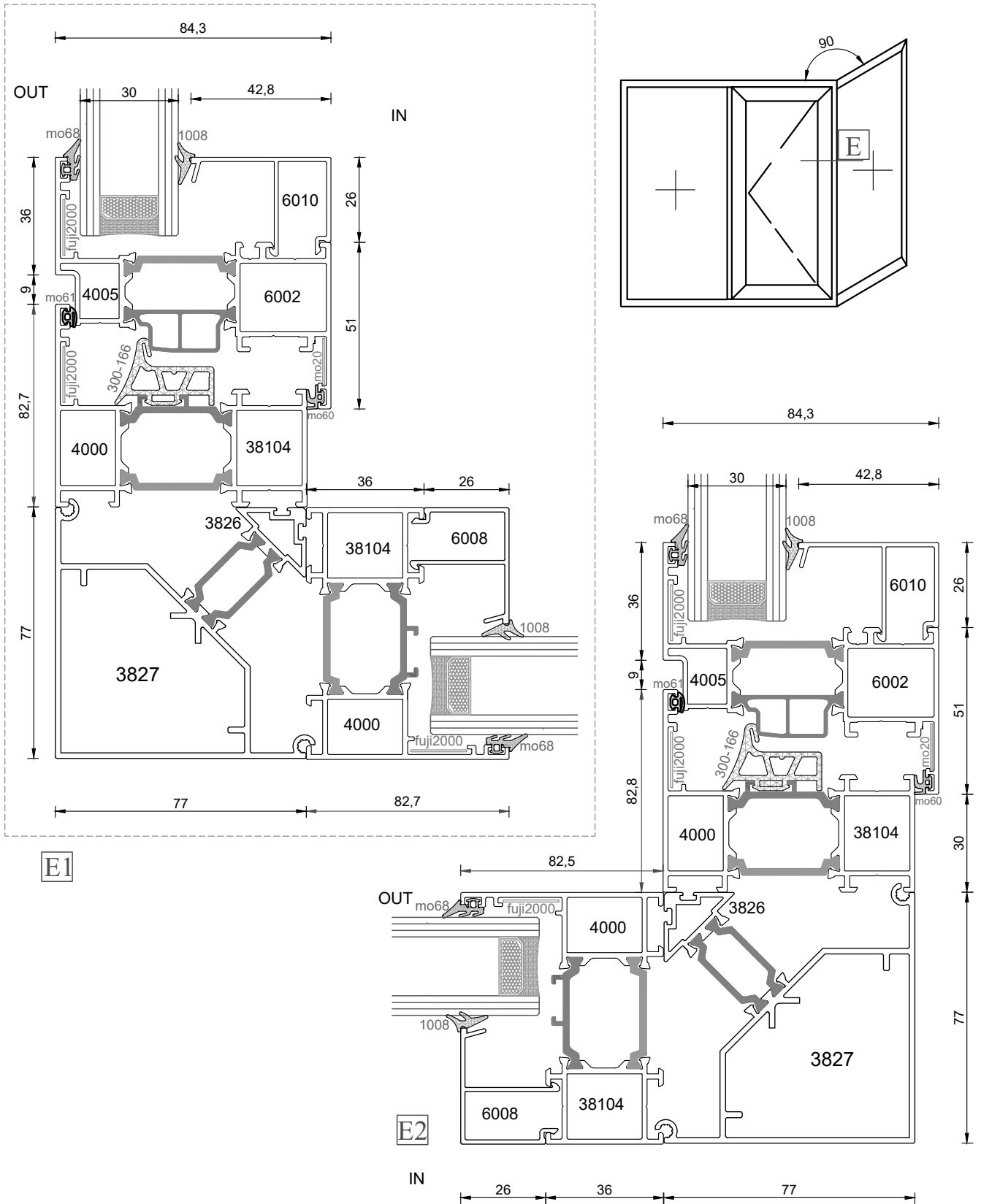
S560

S560 Mono



H

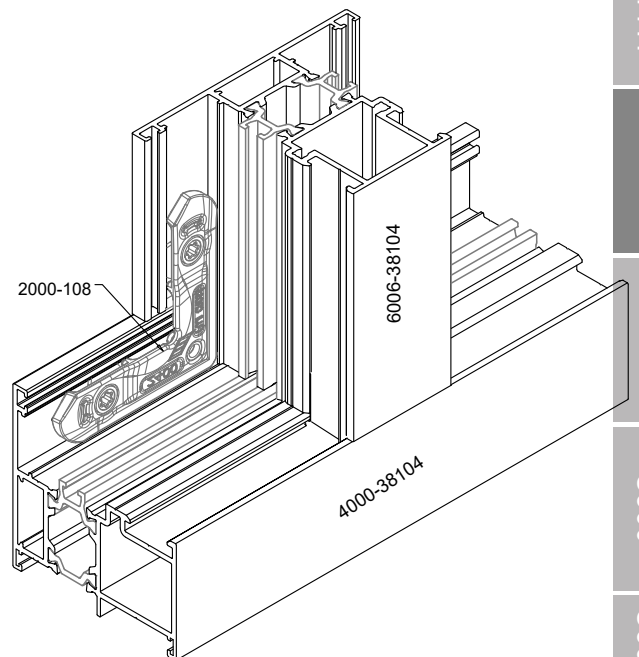
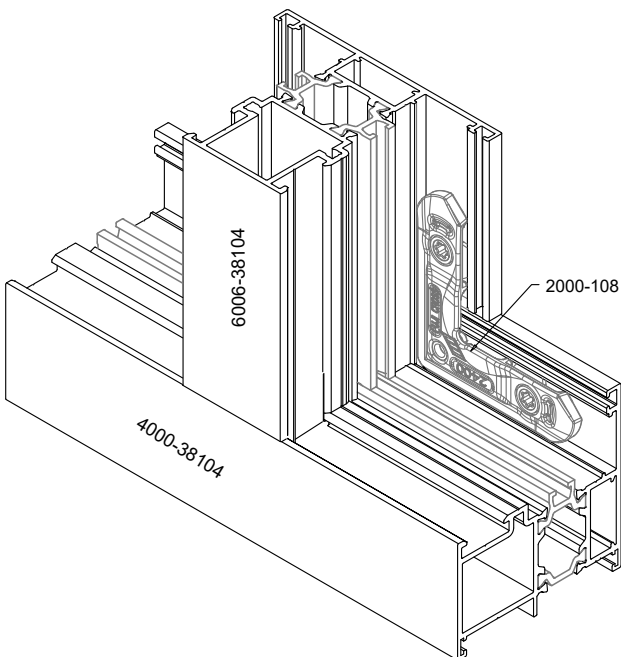
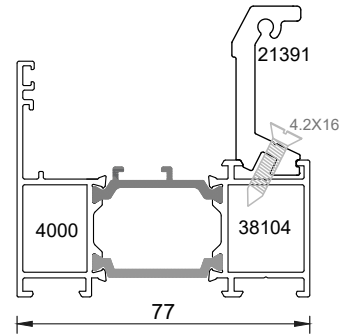
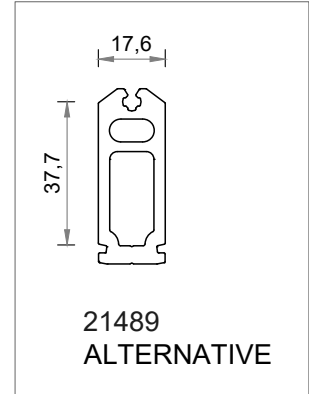
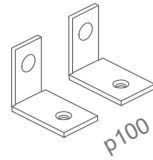
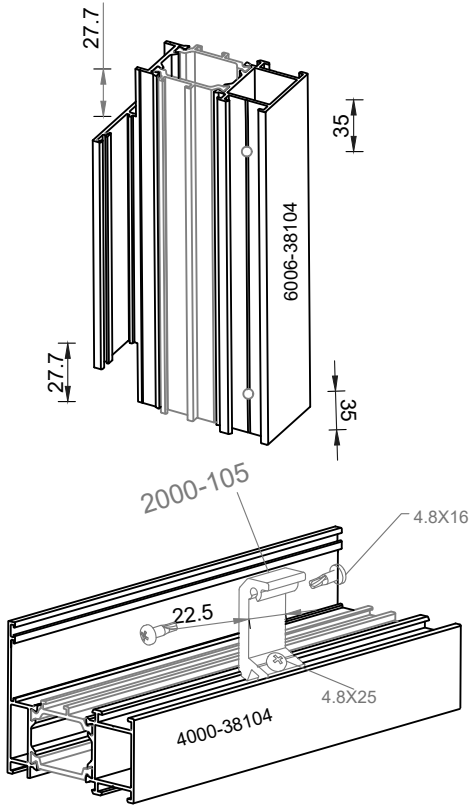
R



- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono







- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

CS59

CS68

CS68F

CS68H

CS77

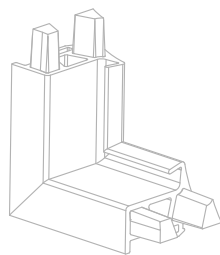
CS77H

MASTERLINE8

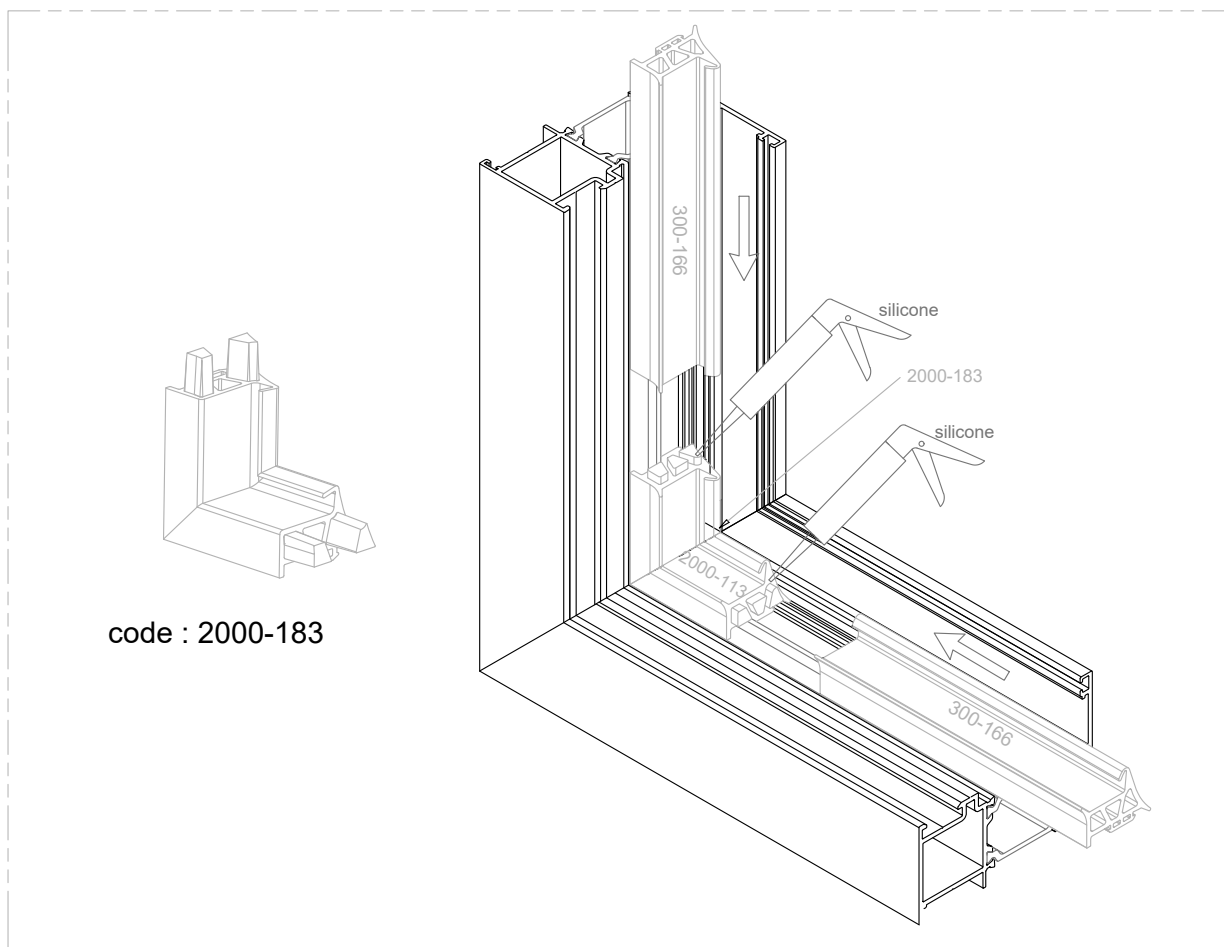
SLIMLINE38

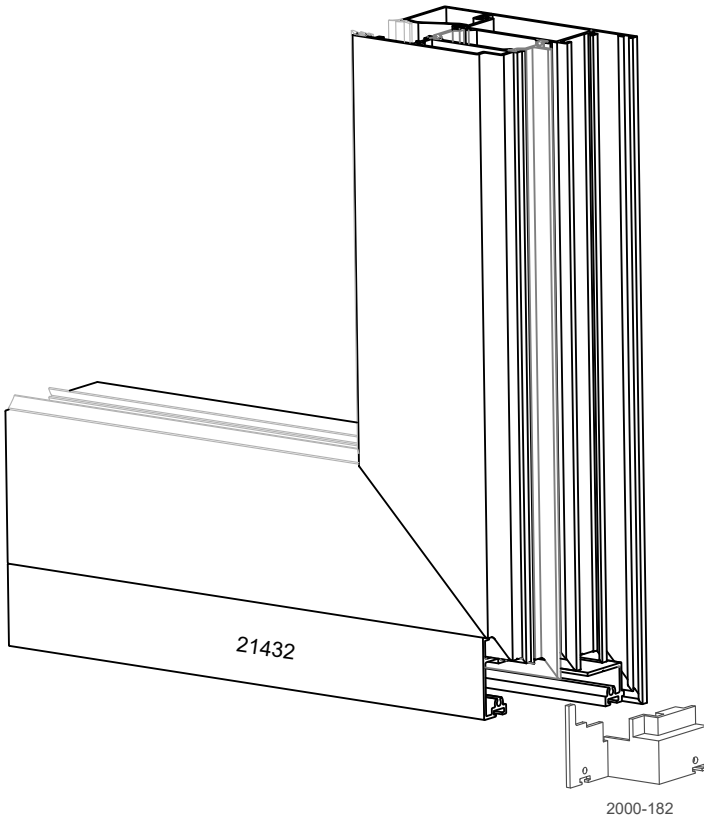
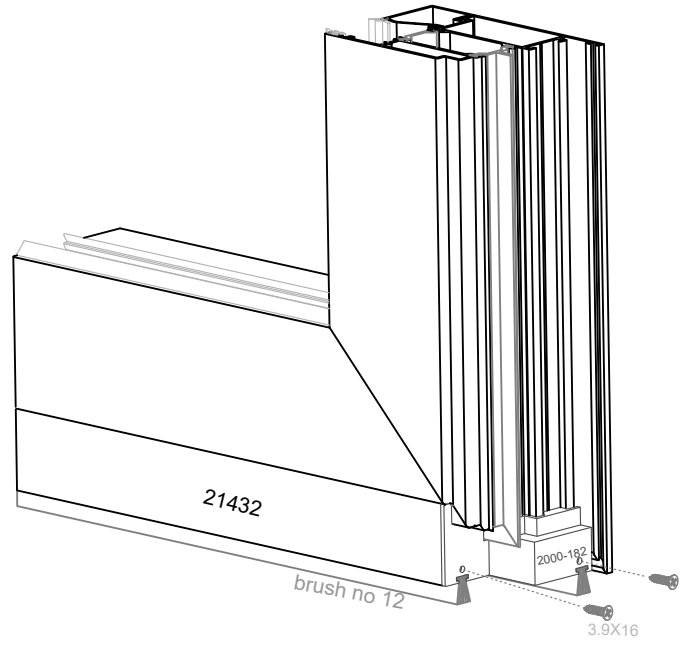
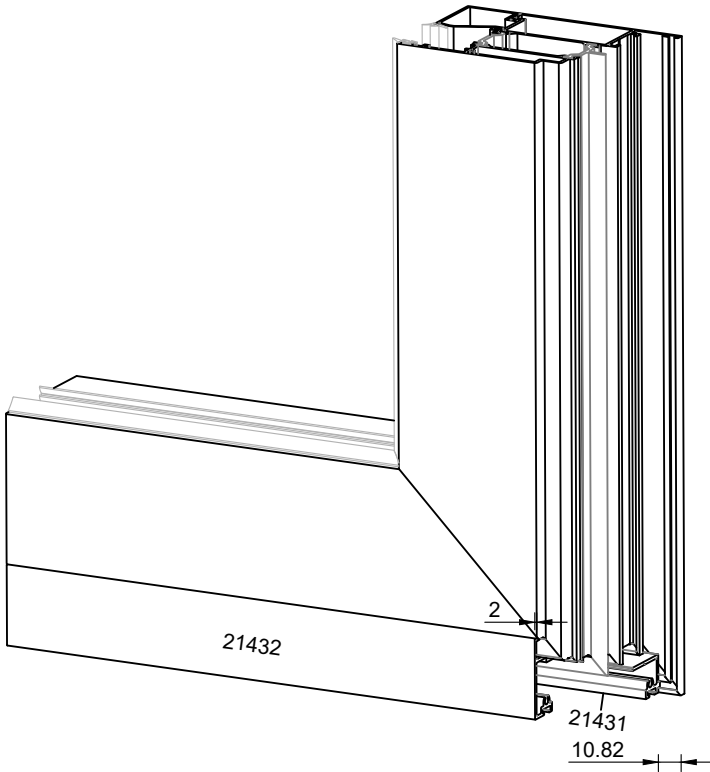
S560

S560 Mono



code : 2000-183





- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono