

SKY 72

İŞIKLIK SİSTEM
SKYLIGHT SYSTEM



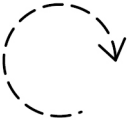
Köşe takoz profili
Corner cleat profile

| | |
|---------------------|--------|
| Weight : 2,327 kg/m | |
| W55.450-7 | 8,4mm |
| W55.450-11 | 56,5mm |
| W55.450-12 | 51,7mm |
| W55.450-13 | 38mm |

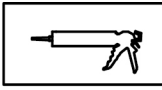


Köşe onbaşı
Corner cleat

LS55617 LS55618



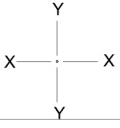
Yatay sayfa
Page horizontal



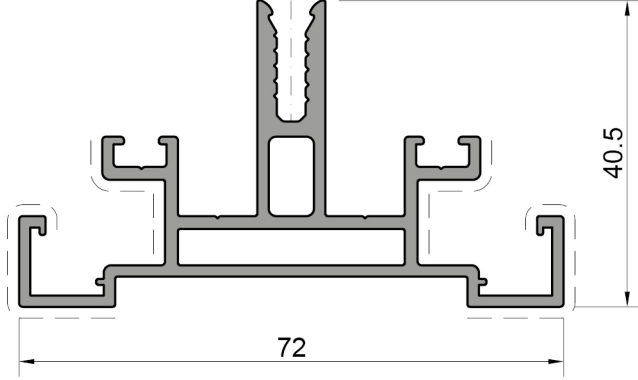
Silikon
Silicone



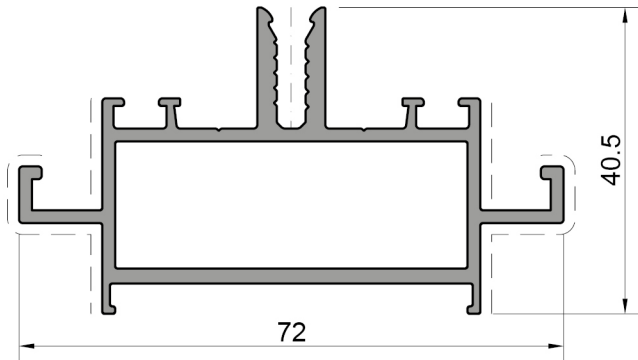
Dikkat
Attention



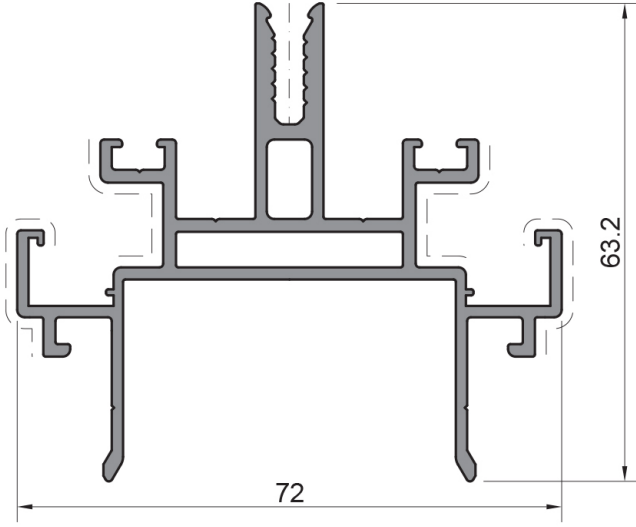
SKY72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM
ÜRÜN TEKNİK ÖZELLİKLERİ / PRODUCTS TECHNICAL FEATURES



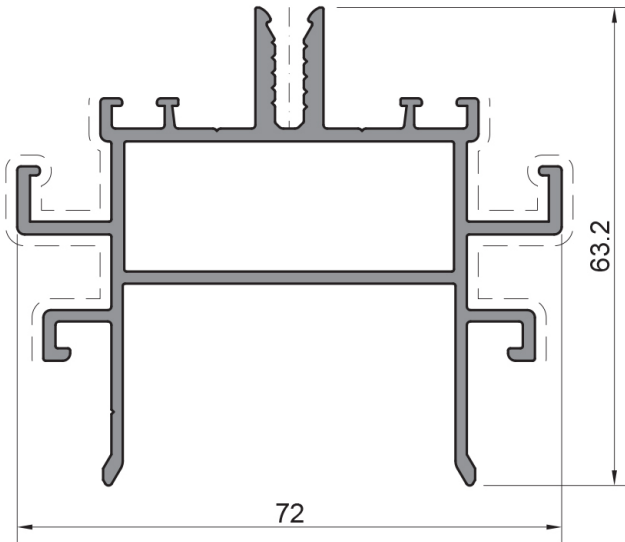
| |
|--|
| düşey profil <i>mullion profile</i> |
| SKY.72.101 |
| Weight : 1,180 kg/m |



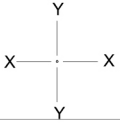
| |
|--|
| yatay profil <i>transom profile</i> |
| SKY.72.102 |
| Weight : 1,121 kg/m |



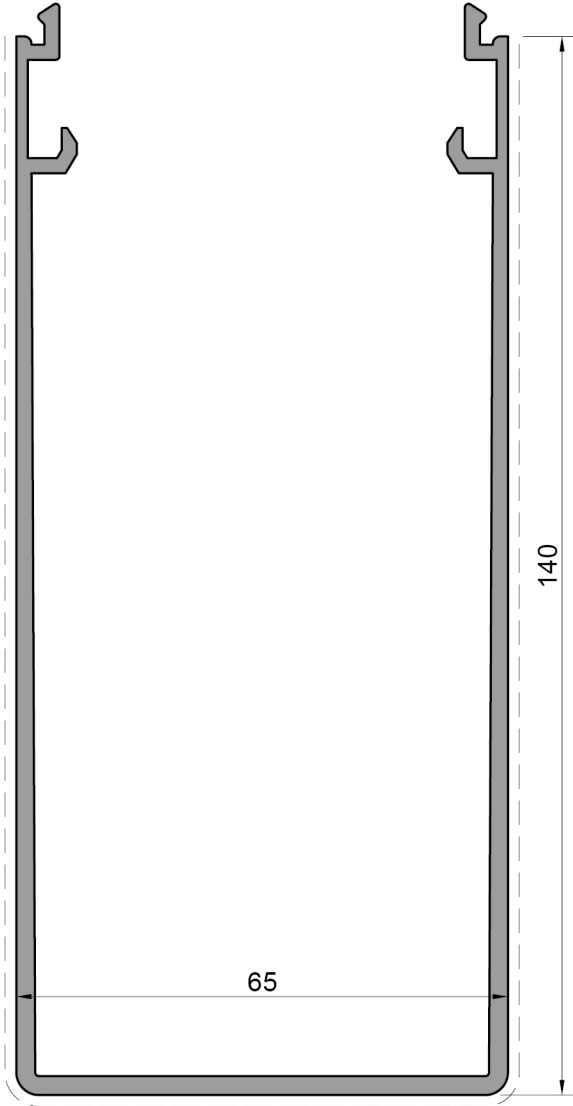
| |
|--|
| düsey profil <i>mullion profile</i> |
| SKY.72.103 |
| Weight : 1,425 kg/m |



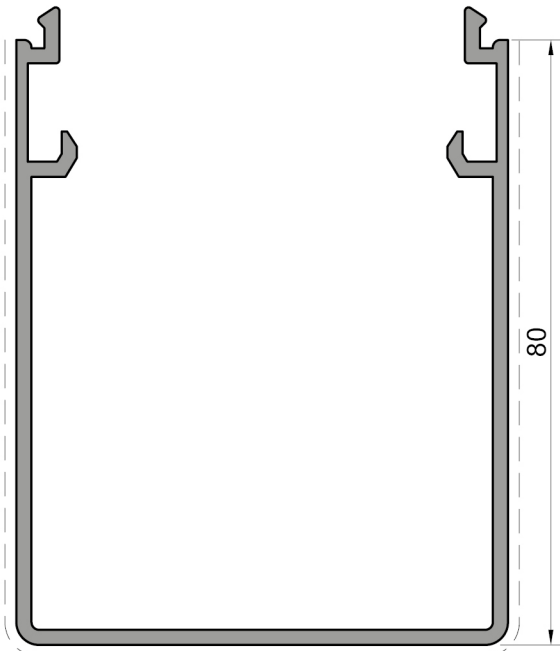
| |
|--|
| yatay profil <i>transom profile</i> |
| SKY.72.104 |
| Weight : 1,539 kg/m |



SKY72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM
ÜRÜN TEKNİK ÖZELLİKLERİ / PRODUCTS TECHNICAL FEATURES

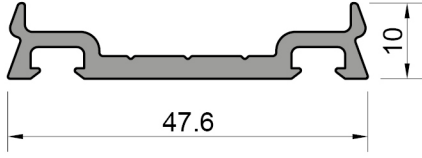
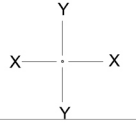


| |
|--|
| düşey profil <i>mullion profile</i> |
| SKY.72.401 |
| Weight : 2,230 kg/m |

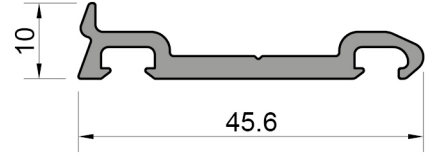


| |
|--|
| yatay profil <i>transom profile</i> |
| SKY.72.402 |
| Weight : 1,339 kg/m |

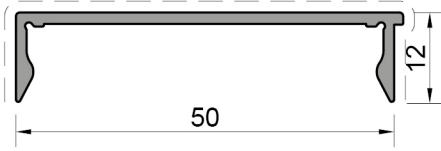
Profil değerleri teoriktir. Ağırlık olarak teslimde yapılan tartım geçerlidir. Profil imatları TS EN 12020-02 ve TS EN 755-9 toleransı, Moment değerleri EN 14024'e göre hesaplanmıştır.
Profile values are theoretical pre-shipment weight will be valid. The tolerances of Profile manufacturing are calculated according to EN 12020-2 and TS EN 755-9; moment values are calculated according to EN 14024.



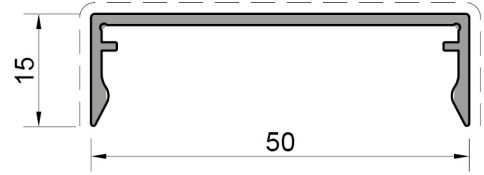
| |
|--|
| baskı profili <i>pressure profile</i> |
| FC.50.401 |
| Weight : 0,443 kg/m |



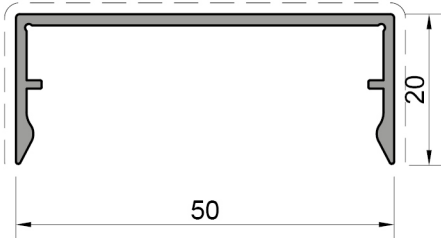
| |
|--|
| baskı profili <i>pressure profile</i> |
| SKY.72.401 |
| Weight : 0,400 kg/m |



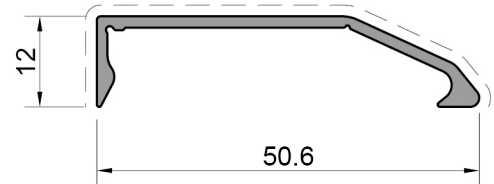
| |
|---------------------------------------|
| kapak profili <i>cover profile</i> |
| FC.50.410 |
| Weight : 0,295 kg/m |



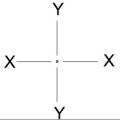
| |
|---------------------------------------|
| kapak profili <i>cover profile</i> |
| FC.50.411 |
| Weight : 0,325 kg/m |



| |
|---------------------------------------|
| kapak profili <i>cover profile</i> |
| FC.50.412 |
| Weight : 0,360 kg/m |

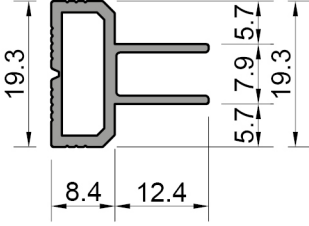


| |
|---------------------------------------|
| kapak profili <i>cover profile</i> |
| SKY.72.402 |
| Weight : 0,284 kg/m |



SKY72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM

ÜRÜN TEKNİK ÖZELLİKLERİ / PRODUCTS TECHNICAL FEATURES

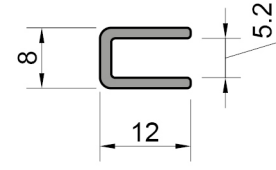


çift cam bonding pr.
double glass bonding pr.

FC.50.310

Weight : 0,260 kg/m

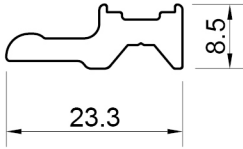
sadece 20 mikron mat siyah eloksall kullanılır
only used 20 micron mat black anodized



çift cam bonding pr.
double glass bonding pr.

FC.50.311

Weight : 0,109 kg/m

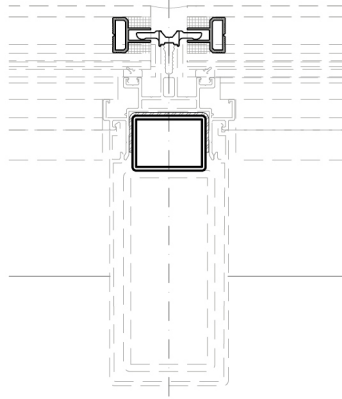


bağlantı profili
connection profile

FC.50.540

Weight : 0,298 kg/m

FS.50.540-1 50mm

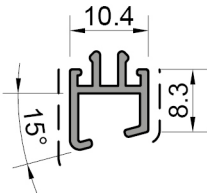


bağlantı profili
connection profile

FC.50.541

Weight : 0,433 kg/m

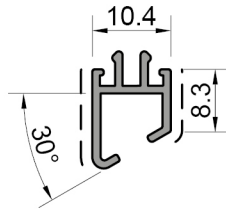
FS.50.541-1 50mm



köşe adaptör profili
corner adapter profile

FC.50.510

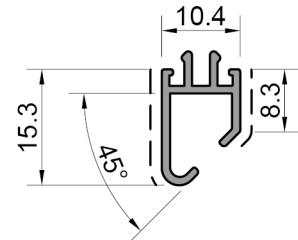
Weight : 0,113 kg/m



köşe adaptör profili
corner adapter profile

FC.50.511

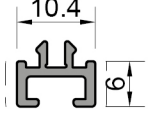
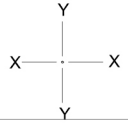
Weight : 0,124 kg/m



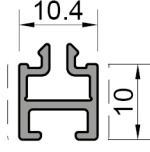
köşe adaptör profili
corner adapter profile

FC.50.512

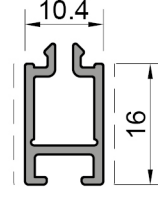
Weight : 0,135 kg/m



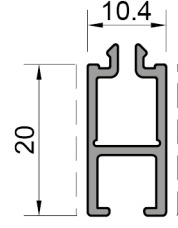
| |
|--|
| tek cam adaptör profili <i>single glazing adapter profile</i> |
| FC.50.515 |
| Weight: 0,094 kg/m |



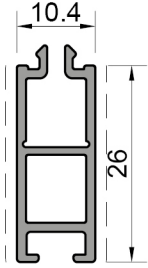
| |
|--|
| tek cam adaptör profili <i>single glazing adapter profile</i> |
| FC.50.516 |
| Weight: 0,129 kg/m |



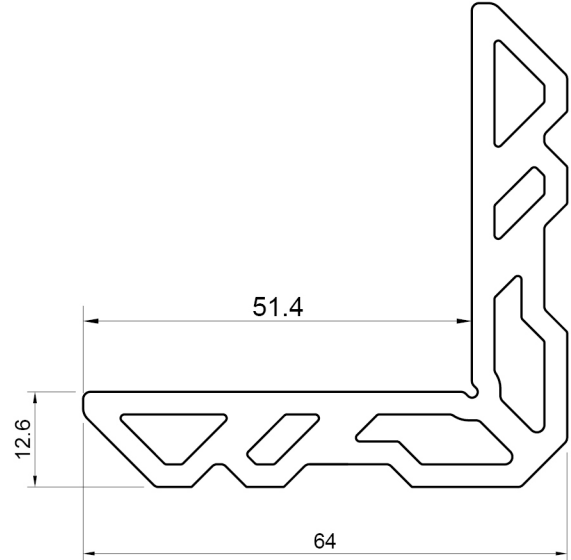
| |
|--|
| tek cam adaptör profili <i>single glazing adapter profile</i> |
| FC.50.517 |
| Weight: 0,173 kg/m |



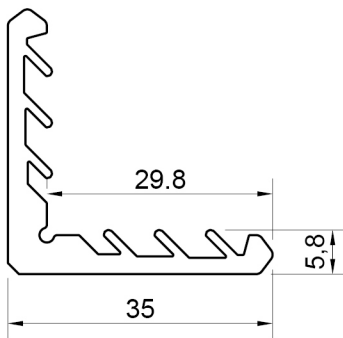
| |
|--|
| tek cam adaptör profili <i>single glazing adapter profile</i> |
| FC.50.518 |
| Weight: 0,203 kg/m |



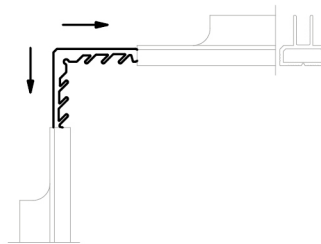
| |
|--|
| tek cam adaptör profili <i>single glazing adapter profile</i> |
| FC.50.519 |
| Weight : 0,259 kg/m |



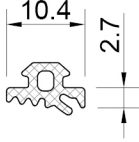
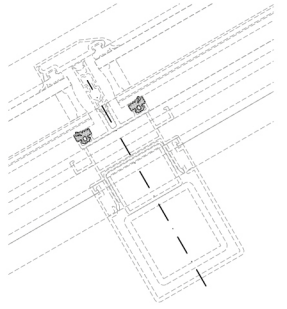
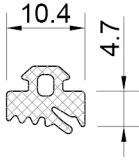
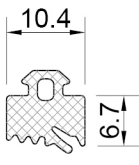
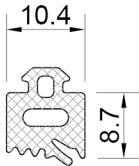
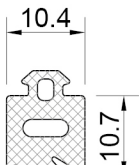
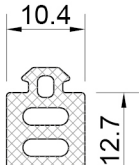
| | |
|---|--------|
| köşe takoz profili <i>corner cleat profile</i> | |
| W55.450 | |
| Weight : 2,327 kg/m | |
| W55.450-7 | 8,4mm |
| W55.450-11 | 56,5mm |
| W55.450-12 | 51,7mm |
| W55.450-13 | 38mm |



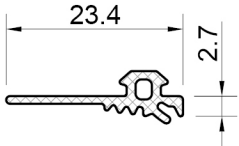
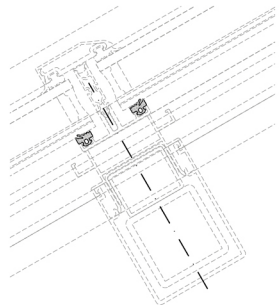
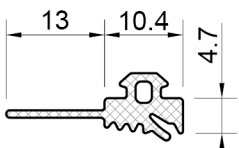
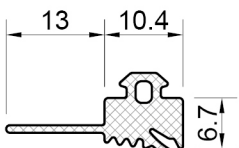
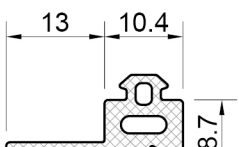
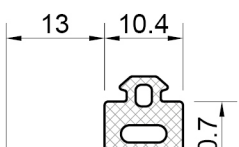
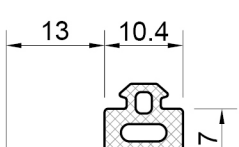
| |
|---|
| köşe takoz profili <i>corner cleat profile</i> |
| FC.50.545 |
| Weight : 0,650 kg/m |



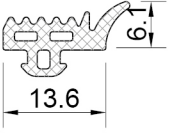
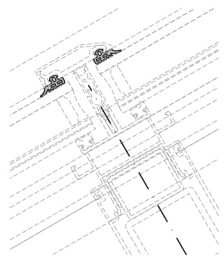
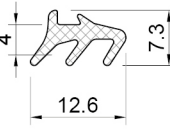
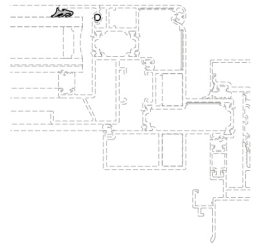
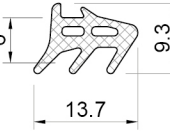
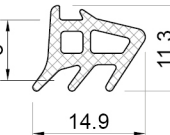
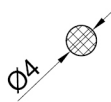
SKY 72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM
ÜRÜN TEKNİK ÖZELLİKLERİ / PRODUCTS TECHNICAL FEATURES

| Kod Code | Şekil Drawing | Tanım Description | Teorik Ağırlık Theoretical Weight gr / m | Paket Ağırlığı Package Weight Kg / Package | Paket Metrajı In one Package Metre / Package | Kullanım Yeri Application |
|-------------|---|--|--|--|--|---|
| FC.50.601 |  | taşıyıcı ve kaset iç fitili mullion-transom end panel gasket inside | 42 gr/m | 15 kg | 350 m |  |
| FC.50.602 |  | taşıyıcı ve kaset iç fitili mullion-transom end panel gasket inside | 66 gr/m | 15 kg | 223 m | |
| FC.50.603 |  | taşıyıcı ve kaset iç fitili mullion-transom end panel gasket inside | 97 gr/m | 15 kg | 152 m | |
| FC.50.604 |  | taşıyıcı ve kaset iç fitili mullion-transom end panel gasket inside | 104 gr/m | 15 kg | 142 m | |
| FC.50.605 |  | taşıyıcı ve kaset iç fitili mullion-transom end panel gasket inside | 136 gr/m | 15 kg | 108 m | |
| FC.50.606 |  | taşıyıcı ve kaset iç fitili mullion-transom end panel gasket inside | 146 gr/m | 15 kg | 101 m | |

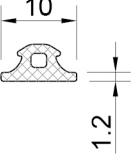
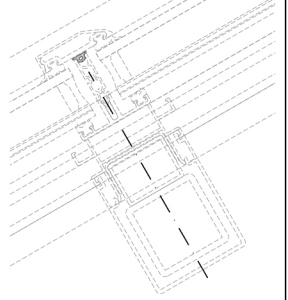
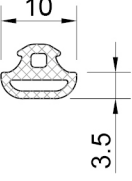
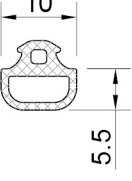
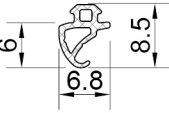
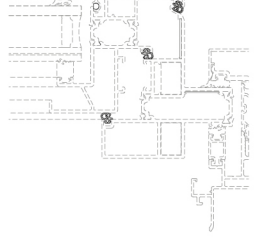
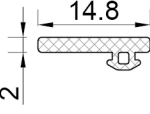
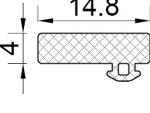
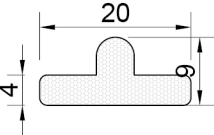
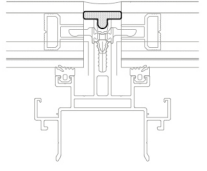
Profil değerleri teoriktir. Ağırlık olarak teslimde yapılan tartım geçerlidir. Profil imalatları TS EN 12020-02 ve TS EN 755-9 toleransı, Moment değerleri EN 14024'e göre hesaplanmıştır.
 Profile values are theoretical pre-shipment weight will be valid. The tolerances of Profile manufacturing are calculated according to EN 12020-2 and TS EN 755-9; moment values are calculated according to EN 14024.

| Kod Code | Şekil Drawing | Tanım Description | Teorik Ağırlık Theoretical Weight gr / m | Paket Ağırlığı Package Weight Kg / Package | Paket Metrajı In one Package Metre / Package | Kullanım Yeri Application |
|-------------|---|--|--|--|--|--|
| FC.50.610 |  | taşıyıcı ve kaset iç fitili <i>mullion-transom end panel gasket inside</i> | 61 gr/m | 15 kg | 242 m |  |
| FC.50.611 |  | taşıyıcı ve kaset iç fitili <i>mullion-transom end panel gasket inside</i> | 86 gr/m | 15 kg | 172 m | |
| FC.50.612 |  | taşıyıcı ve kaset iç fitili <i>mullion-transom end panel gasket inside</i> | 115 gr/m | 15 kg | 128 m | |
| FC.50.613 |  | taşıyıcı ve kaset iç fitili <i>mullion-transom end panel gasket inside</i> | 126 gr/m | 15 kg | 117 m | |
| FC.50.614 |  | taşıyıcı ve kaset iç fitili <i>mullion-transom end panel gasket inside</i> | 153 gr/m | 15 kg | 96 m | |
| FC.50.615 |  | taşıyıcı ve kaset iç fitili <i>mullion-transom end panel gasket inside</i> | 164 gr/m | 15 kg | 90 m | |

SKY72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM
ÜRÜN TEKNİK ÖZELLİKLERİ / PRODUCTS TECHNICAL FEATURES

| Kod Code | Şekil Drawing | Tanım Description | Teorik Ağırlık Theoretical Weight gr / m | Paket Ağırlığı Package Weight Kg / Package | Paket Metrajı In one Package Metre / Package | Kullanım Yeri Application |
|-------------|---|--|--|--|--|---|
| FC.50.620 |  | baskı profil fitili Glazing gasket | 85 gr/m | 15 kg | 173 m |  |
| LS55502 |  | epdm cam iç fitil glazing gasket inside | 50 gr/m | 15 kg | 300 m |  |
| LS55503 |  | epdm cam iç fitil glazing gasket inside | 70 gr/m | 15 kg | 210 m | |
| LS55504 |  | epdm cam iç fitil glazing gasket inside | 86 gr/m | 15 kg | 171 m | |
| W55.511 |  | epdm fitil epdm gasket | 16 gr/m | 10 kg | 609 m | |

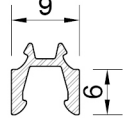
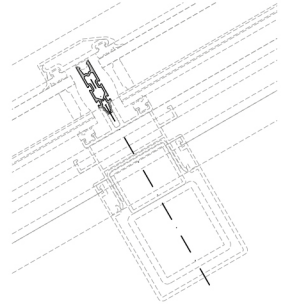
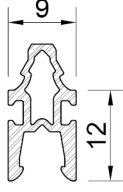
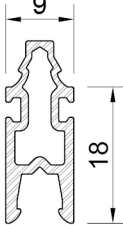
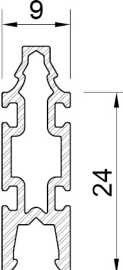
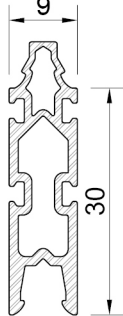
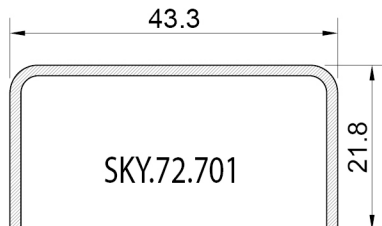
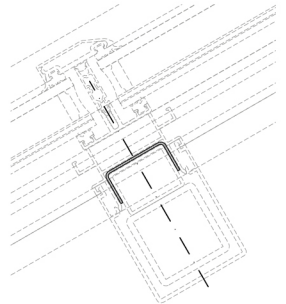
Profil değerleri teoriktir. Ağırlık olarak teslimde yapılan tartım geçerlidir. Profil imalatları TS EN 12020-02 ve TS EN 755-9 toleransı, Moment değerleri EN 14024'e göre hesaplanmıştır.
 Profile values are theoretical pre-shipment weight will be valid. The tolerances of Profile manufacturing are calculated according to EN 12020-2 and TS EN 755-9; moment values are calculated according to EN 14024.

| Kod Code | Şekil Drawing | Tanım Description | Teorik Ağırlık Theoretical Weight gr / m | Paket Ağırlığı Package Weight Kg / Package | Paket Metrajı In one Package Metre / Package | Kullanım Yeri Application |
|-------------|---|---|--|--|--|---|
| FC.50.630 |  | taşıyıcı ön fitili Mullion-transom gasket front | 36 gr/m | 15 kg | 409 m |  |
| FC.50.631 |  | taşıyıcı ön fitili Mullion-transom gasket front | 49 gr/m | 15 kg | 301 m | |
| FC.50.632 |  | taşıyıcı ön fitili Mullion-transom gasket front | 54 gr/m | 15 kg | 273 m | |
| W55.501 |  | epdm cam iç fitil glazing gasket inside | 25 gr/m | 15 kg | 590 m |  |
| W55.512 |  | kaset iç fitil frame gasket inside | 47 gr/m | 15 kg | 313 m | |
| W55.513 |  | kaset iç fitil frame gasket inside | 88 gr/m | 15 kg | 168 m | |
| FC.50.633 |  | polietilen dolgu | -- | -- | -- |  |

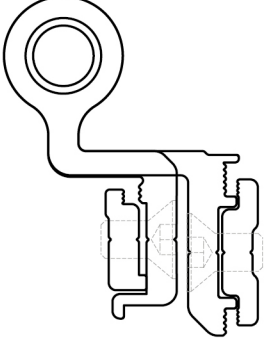
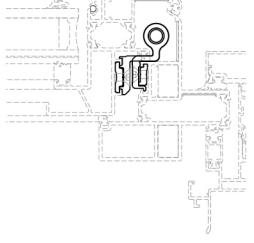

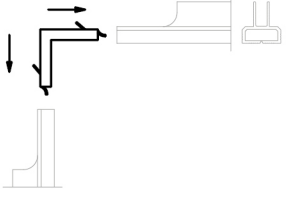
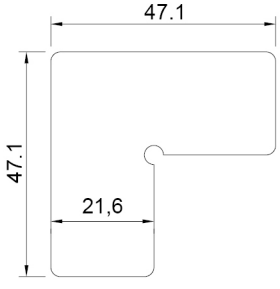
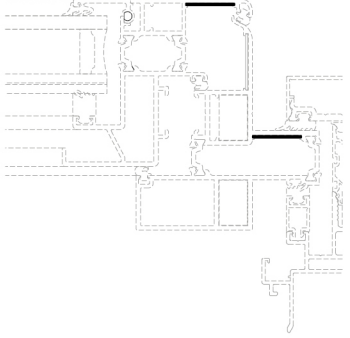
Profil değerleri teoriktir. Ağırlık olarak teslimde yapılan tartım geçerlidir. Profil imalatları TS EN 12020-02 ve TS EN 755-9 toleransı, Moment değerleri EN 14024'e göre hesaplanmıştır.

Profile values are theoretical pre-shipment weight will be valid. The tolerances of Profile manufacturing are calculated according to EN 12020-2 and TS EN 755-9; moment values are calculated according to EN 14024.

SKY72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM
 ÜRÜN TEKNİK ÖZELLİKLERİ / PRODUCTS TECHNICAL FEATURES

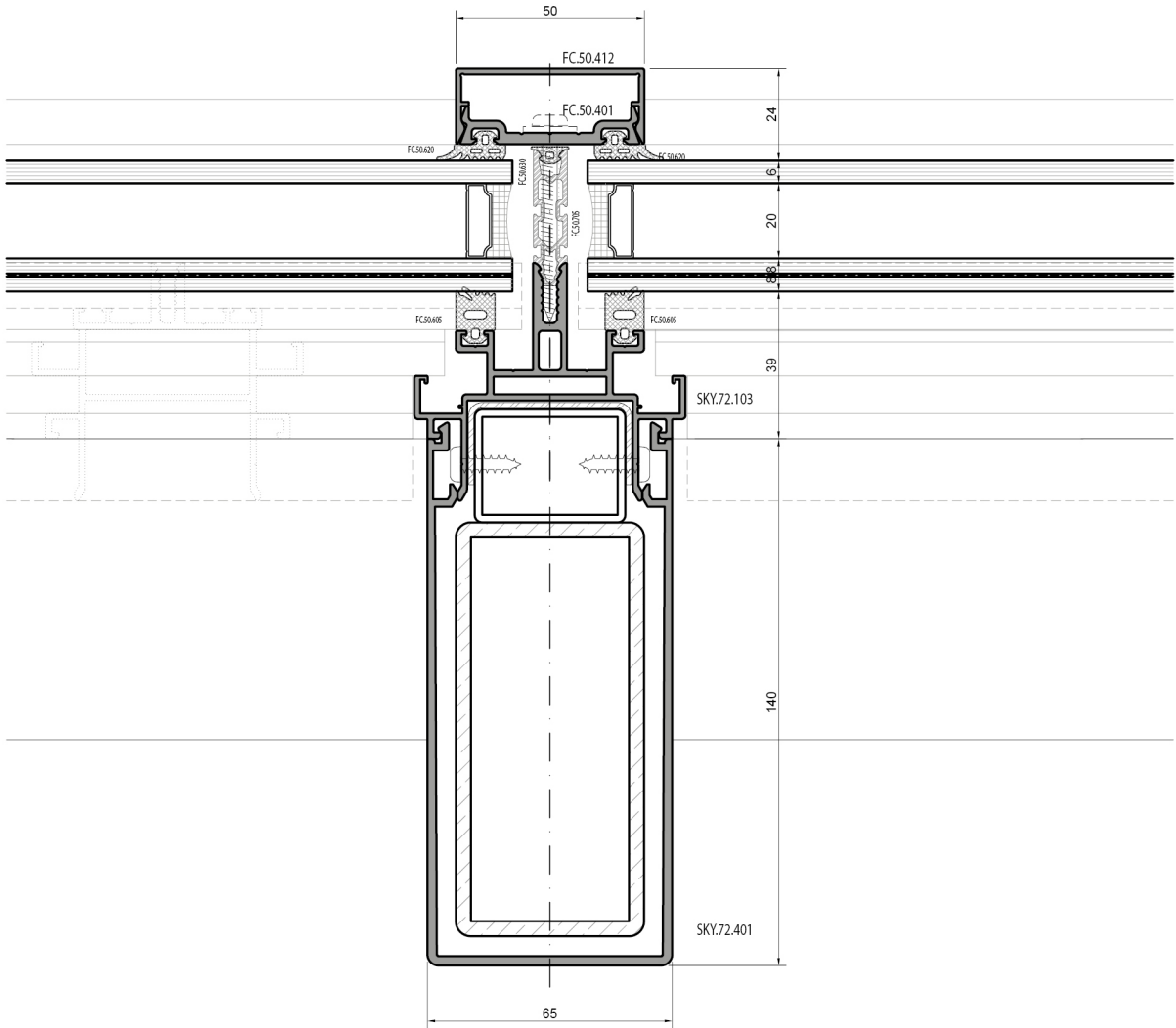
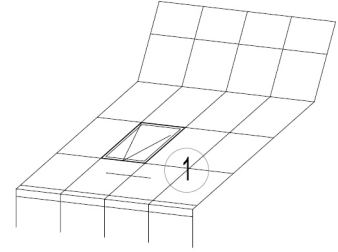
| Kod Code | Şekil Drawing | Tanım Description | Paket Metraji In one Package Metre / Package | Kullanım Yeri Application |
|-------------|---|--|--|---|
| FC.50.701 |  | taşıyıcı ön izolasyon (pvc) <i>mullion or transom front insulation (pvc)</i> | 6.0 m |  |
| FC.50.702 |  | taşıyıcı ön izolasyon (pvc) <i>mullion or transom front insulation (pvc)</i> | 6.0 m | |
| FC.50.703 |  | taşıyıcı ön izolasyon (pvc) <i>mullion or transom front insulation (pvc)</i> | 6.0 m | |
| FC.50.704 |  | taşıyıcı ön izolasyon (pvc) <i>mullion or transom front insulation (pvc)</i> | 6.0 m | |
| FC.50.705 |  | taşıyıcı ön izolasyon (pvc) <i>mullion or transom front insulation (pvc)</i> | 6.0 m | |
| |  SKY.72.701 | çelik üzeri izolasyon (pvc) <i>steel insulation (pvc)</i> | |  |

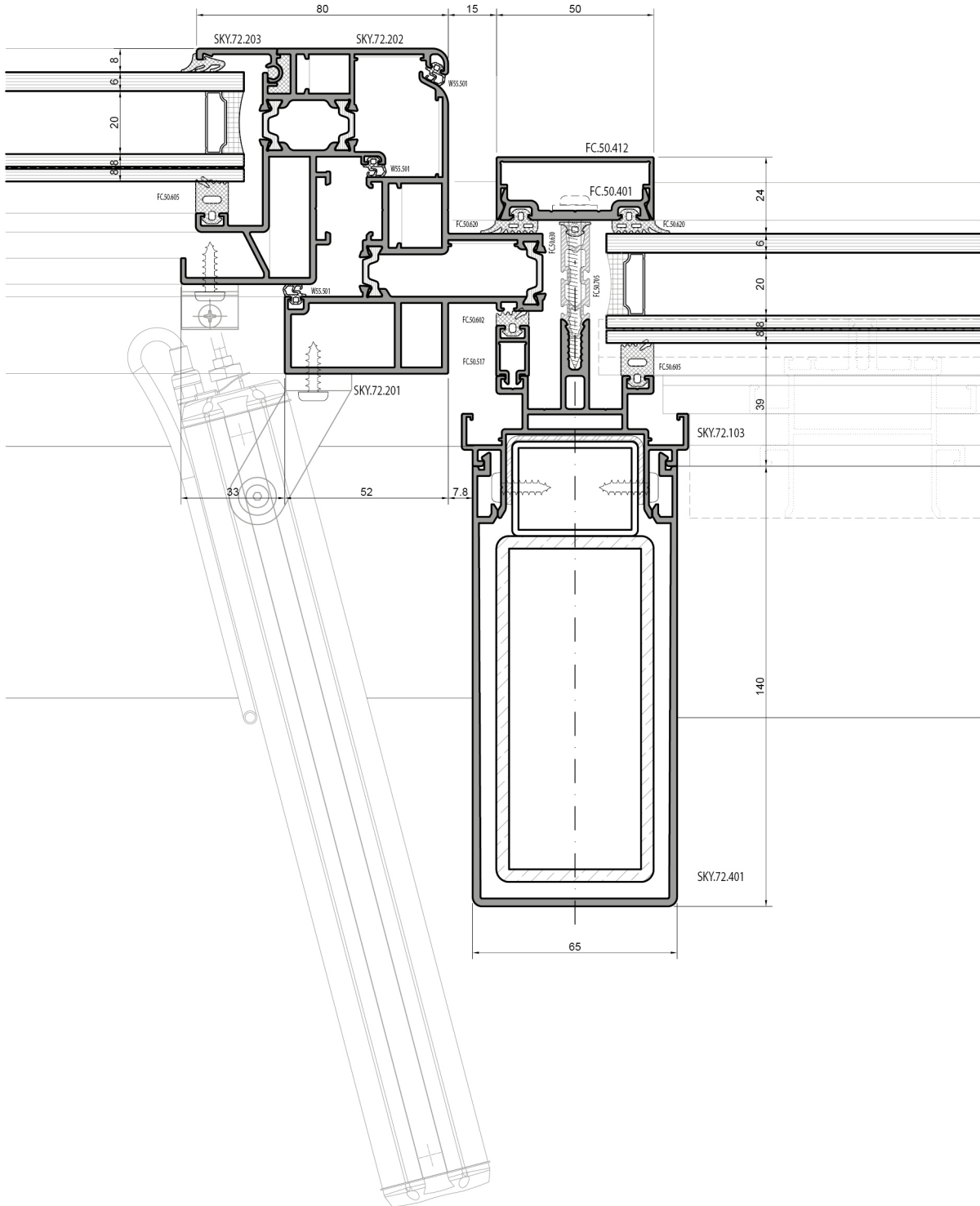
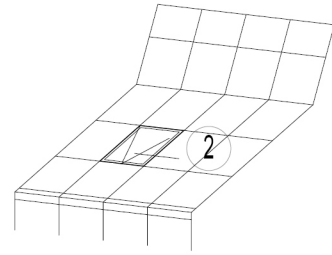
Profil değerleri teoriktir. Ağırlık olarak teslimde yapılan tartım geçerlidir. Profil imalatları TS EN 12020-02 ve TS EN 755-9 toleransı, Moment değerleri EN 14024'e göre hesaplanmıştır.
 Profile values are theoretical pre-shipment weight will be valid. The tolerances of Profile manufacturing are calculated according to EN 12020-2 and TS EN 755-9; moment values are calculated according to EN 14024.

| Kod Code | Şekil Drawing | Tanım Description | Paket Metraji In one Package Metre / Package | Kullanım Yeri Application |
|-------------|---|--|--|---|
| W55.770-1 |  <p>naturel eloksallı (mat anodized)</p> | | 50 pcs/pk |  |
| FC.50.770 |  | profil köşe bağlantı corner connect profile | 40 pcs/pk |  |
| LS55617 |  | köşe onbaşı corner cleat | 200 pcs/pk |  |
| | | | | |

SKY72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM

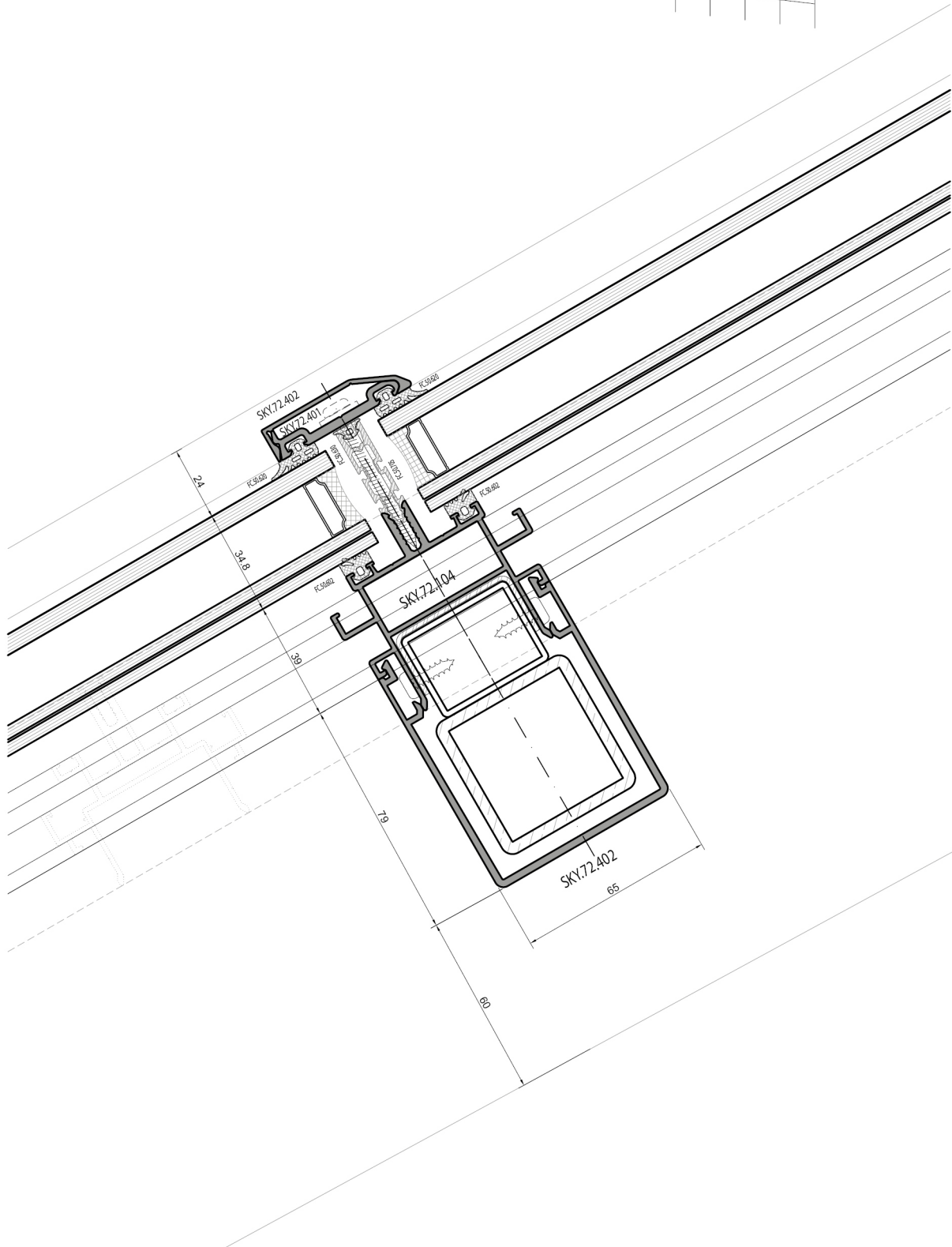
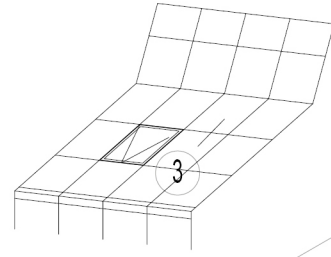
YATAY DETAY / HORIZONTAL DETAIL

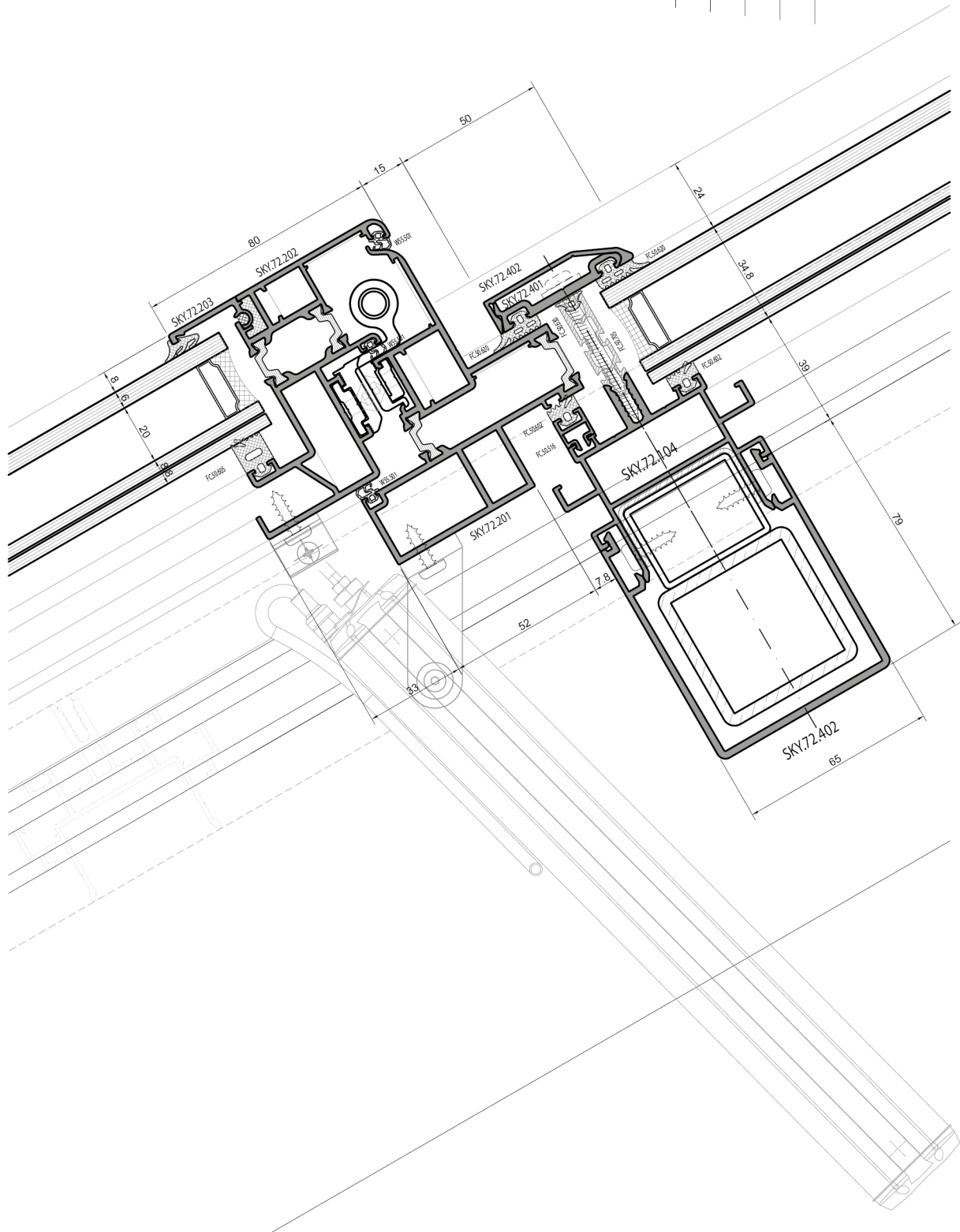
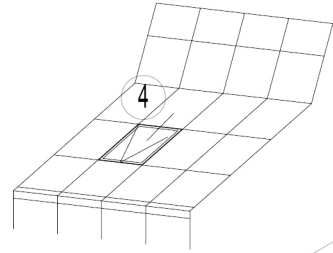




SKY72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM

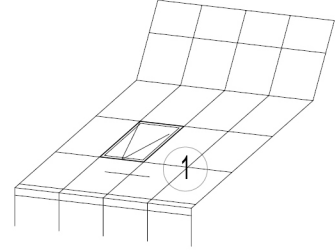
DÜŞEY DETAY / VERTICAL DETAIL



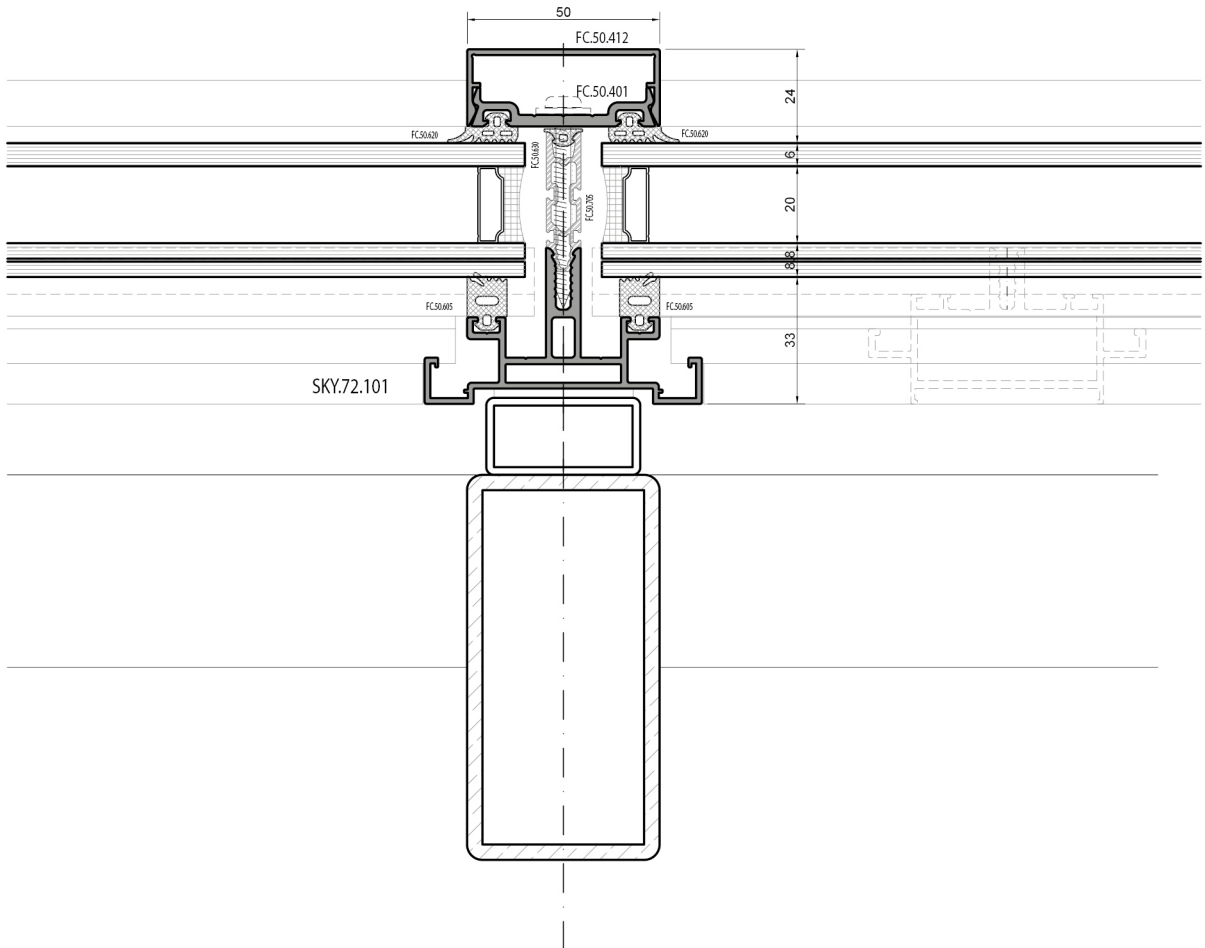


SKY72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM

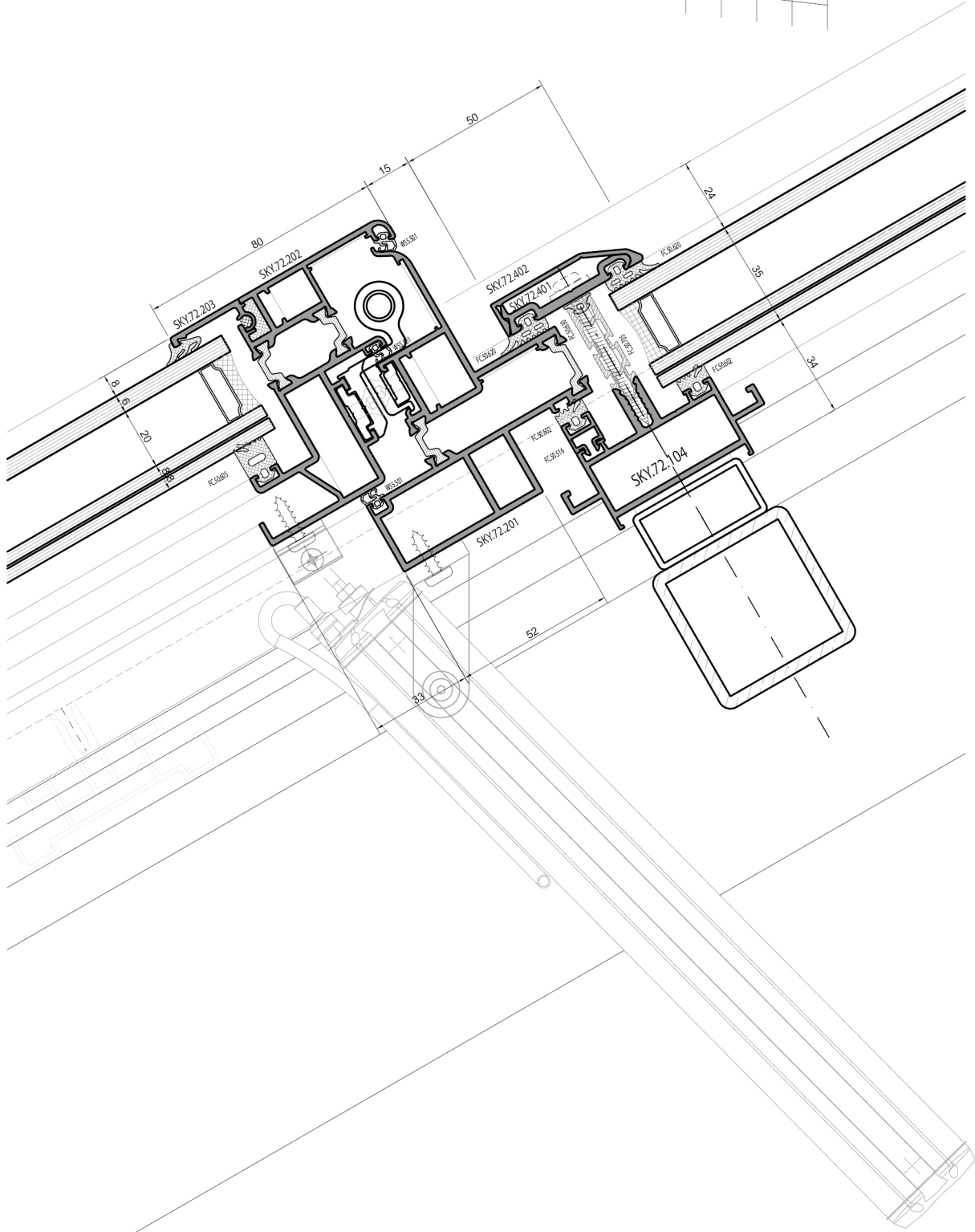
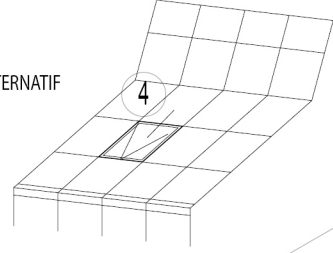
YATAY DETAY / HORIZONTAL DETAIL



ALTERNATIF

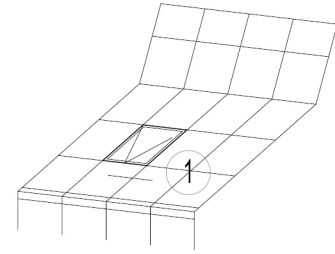


ALTERNATIF

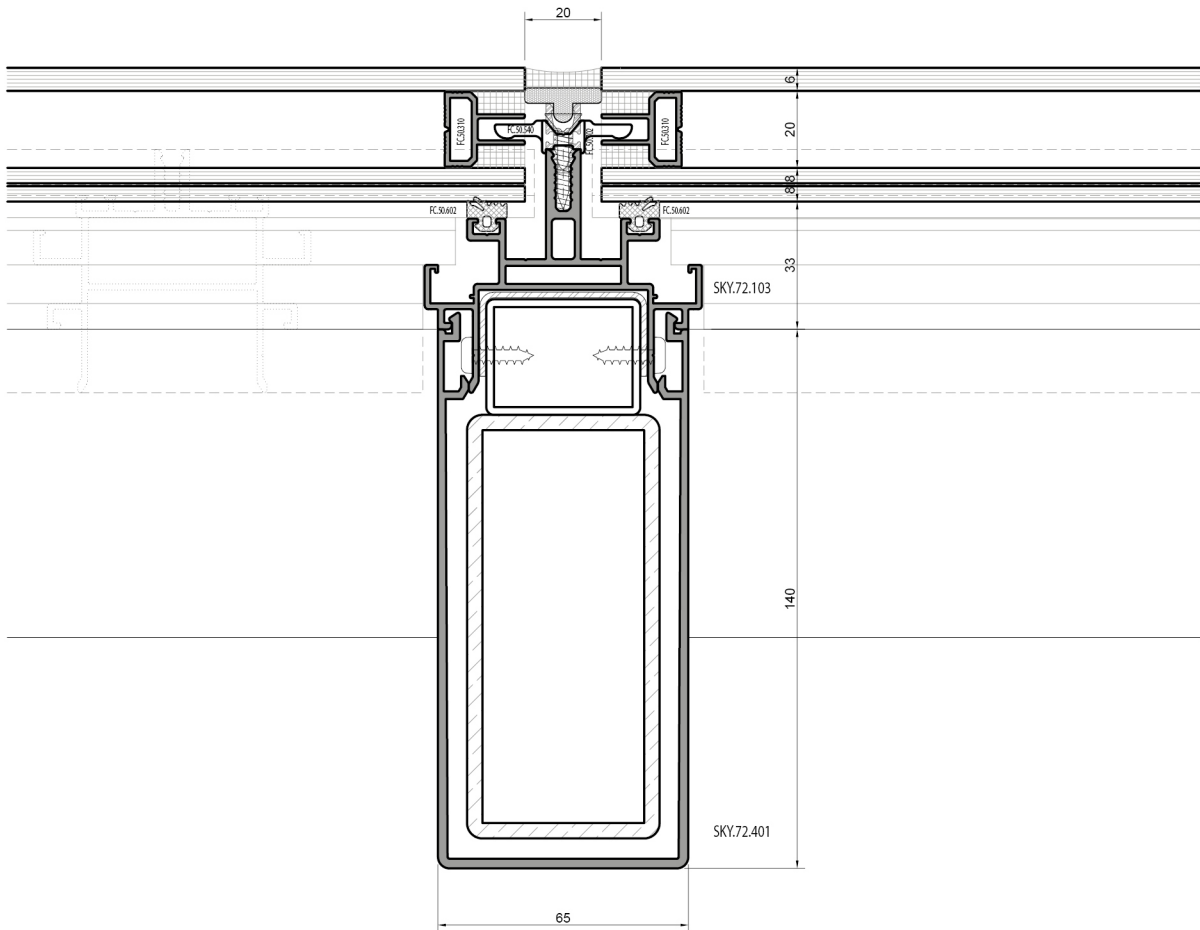


SKY72 IŞIKLIK SİSTEM / SKYLIGHT SYSTEM

YATAY DETAY / HORIZONTAL DETAIL



ALTERNATIF



ALTERNATIF

