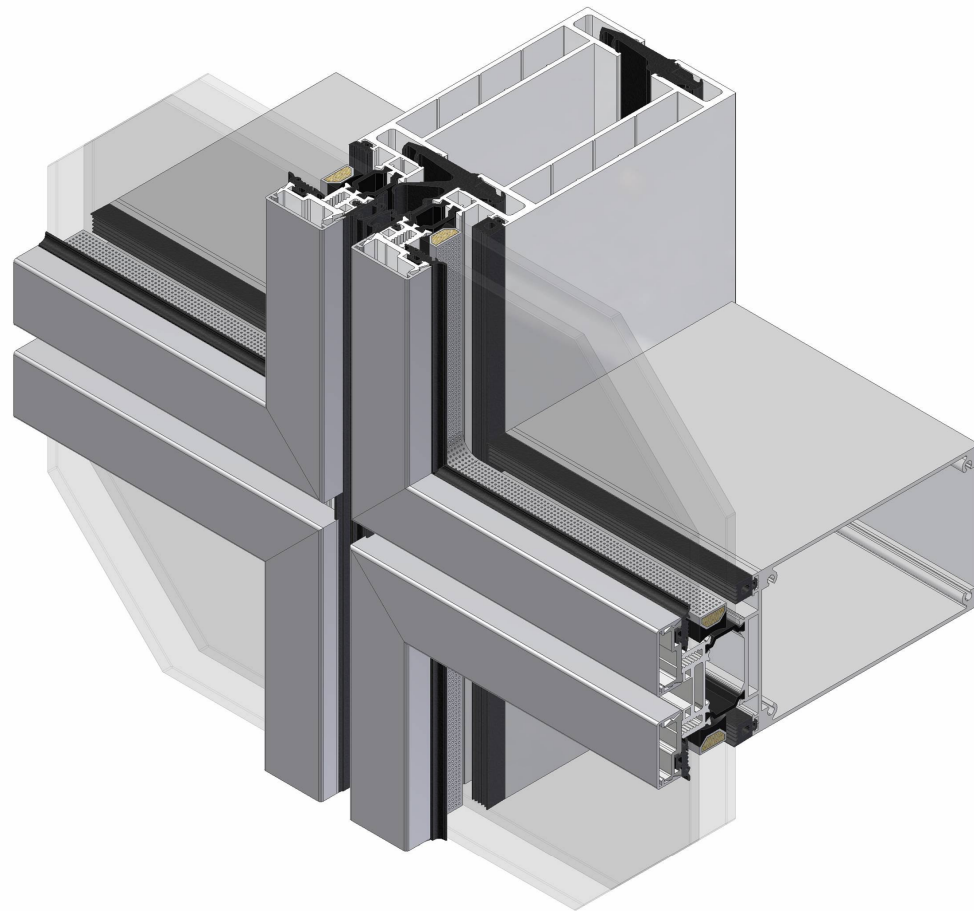
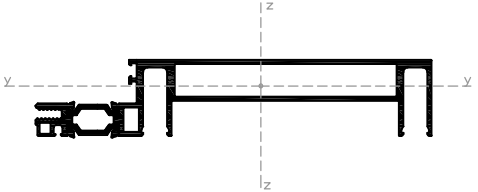
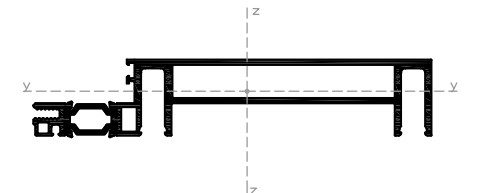
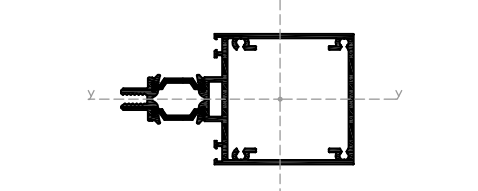
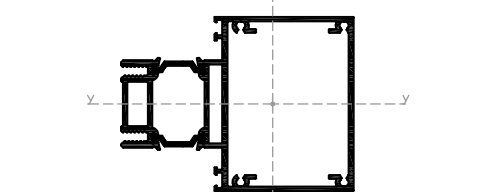
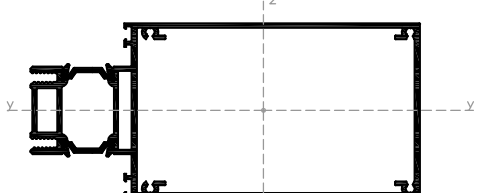
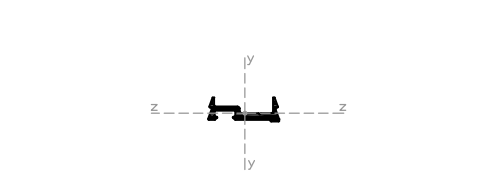
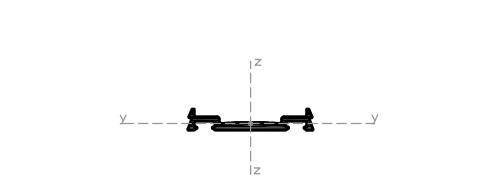
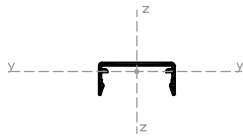
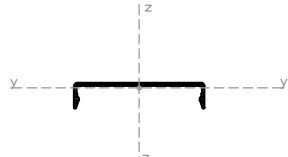
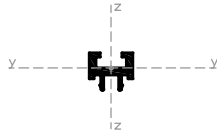


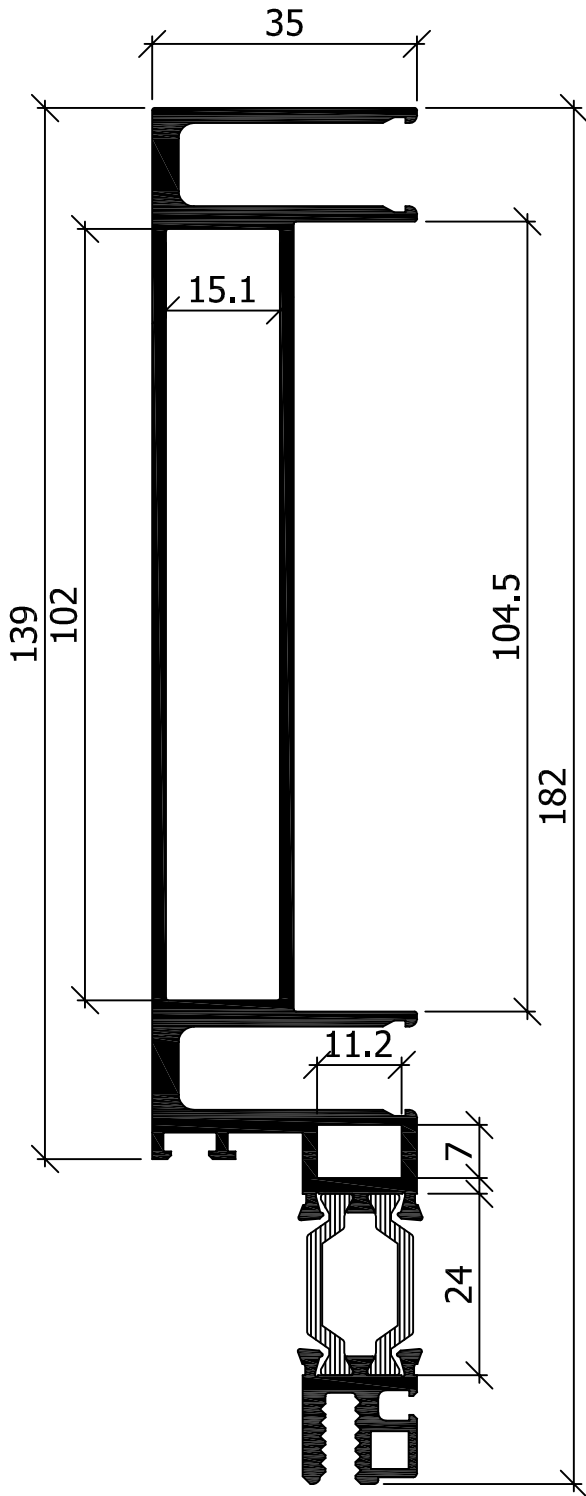
Елементна фасадна система Unitized façade system



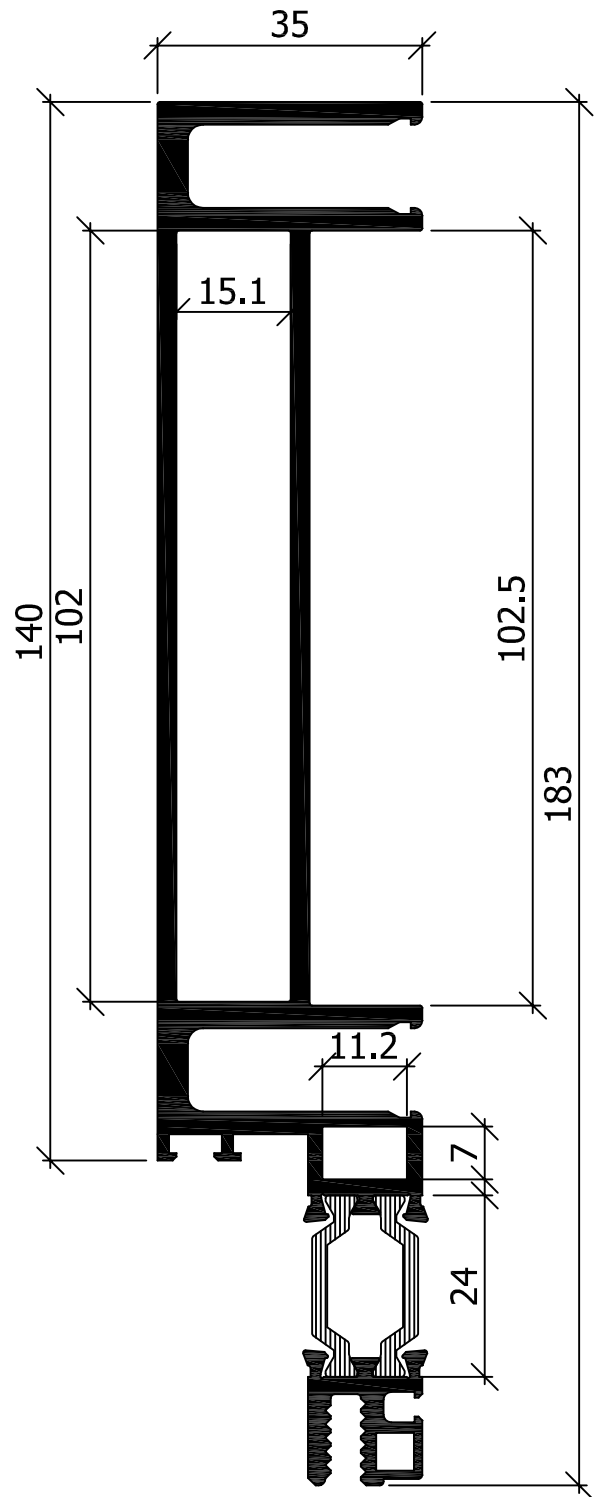
No	ПРОФИЛ - PROFILE	СТАТИЧЕСКИ СТОЙНОСТИ STATIC VALUES
E-90100	 <p>ТЕГЛО WEIGHT 2737g/m</p> <p>ДЪЛЖИНА LENGTH 6.6 m</p>	<p>ПЛОЩ A : 9.893 cm²</p> <p>ИНЕРЦИОННИ МОМЕНТИ Iz : 311.013 cm⁴ Iy : 11.994 cm⁴</p> <p>СЪПРОТИВИТЕЛНИ МОМЕНТИ Wz : 33.992 cm³ Wy : 5.628 cm³</p> <p>ИНЕРЦИОННИ РАДИУСИ Iz : 5.607 cm Iy : 1.101 cm</p>
E-90101	 <p>ТЕГЛО WEIGHT 3348 g/m</p> <p>ДЪЛЖИНА LENGTH 6.6 m</p>	<p>ПЛОЩ A : 12.241 cm²</p> <p>ИНЕРЦИОННИ МОМЕНТИ Iz : 380.296 cm⁴ Iy : 14.613 cm⁴</p> <p>СЪПРОТИВИТЕЛНИ МОМЕНТИ Wz : 39.034 cm³ Wy : 6.882 cm³</p> <p>ИНЕРЦИОННИ РАДИУСИ Iz : 5.574 cm Iy : 1.093 cm</p>
E-90300	 <p>ТЕГЛО WEIGHT 2343 g/m</p> <p>ДЪЛЖИНА LENGTH 6.01 m</p>	<p>ПЛОЩ A : 8.679 cm²</p> <p>ИНЕРЦИОННИ МОМЕНТИ Iz : 89.714 cm⁴ Iy : 35.928 cm⁴</p> <p>СЪПРОТИВИТЕЛНИ МОМЕНТИ Wz : 14.659 cm³ Wy : 11.975 cm³</p> <p>ИНЕРЦИОННИ РАДИУСИ Iz : 3.215 cm Iy : 2.035 cm</p>
E-90301	 <p>ТЕГЛО WEIGHT 3114 g/m</p> <p>ДЪЛЖИНА LENGTH 6.01 m</p>	<p>ПЛОЩ A : 11.450 cm²</p> <p>ИНЕРЦИОННИ МОМЕНТИ Iz : 141.364 cm⁴ Iy : 77.148 cm⁴</p> <p>СЪПРОТИВИТЕЛНИ МОМЕНТИ Wz : 25.732 cm³ Wy : 19.286 cm³</p> <p>ИНЕРЦИОННИ РАДИУСИ Iz : 3.514 cm Iy : 2.596 cm</p>
E-90302	 <p>ТЕГЛО WEIGHT 3876 g/m</p> <p>ДЪЛЖИНА LENGTH 6.01 m</p>	<p>ПЛОЩ A : 14.274 cm²</p> <p>ИНЕРЦИОННИ МОМЕНТИ Iz : 535.236 cm⁴ Iy : 120.798 cm⁴</p> <p>СЪПРОТИВИТЕЛНИ МОМЕНТИ Wz : 56.568 cm³ Wy : 30.2 cm³</p> <p>ИНЕРЦИОННИ РАДИУСИ Iz : 6.207 cm Iy : 2.816 cm</p>
E-90700	 <p>ТЕГЛО WEIGHT 322 g/m</p> <p>ДЪЛЖИНА LENGTH 6.01 m</p>	<p>ПЛОЩ A : 1.193 cm²</p> <p>ИНЕРЦИОННИ МОМЕНТИ Iz : 0.069 cm⁴ Iy : 1.262 cm⁴</p> <p>СЪПРОТИВИТЕЛНИ МОМЕНТИ Wz : 0.01 cm³ Wy : 0.745 cm³</p> <p>ИНЕРЦИОННИ РАДИУСИ Iz : 0.241 cm Iy : 1.028 cm</p>
E-8620	 <p>ТЕГЛО WEIGHT 554 g/m</p> <p>ДЪЛЖИНА LENGTH 6.01 m</p>	<p>ПЛОЩ A : 2.05 cm²</p> <p>ИНЕРЦИОННИ МОМЕНТИ Iz : 6.081 cm⁴ Iy : 0.1 cm⁴</p> <p>СЪПРОТИВИТЕЛНИ МОМЕНТИ Wz : 2.111 cm³ Wy : 0.139 cm³</p> <p>ИНЕРЦИОННИ РАДИУСИ Iz : 1.722 cm Iy : 0.211 cm</p>

No	ПРОФИЛ - PROFILE	СТАТИЧЕСКИ СТОЙНОСТИ STATIC VALUES				
E-90712	 <p style="margin-left: 400px;">ТЕГЛО WEIGHT 270g/m</p> <p style="margin-left: 400px;">ДЪЛЖИНА LENGTH 6.01 m</p>	<table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> </table>				
E-90711	 <p style="margin-left: 400px;">ТЕГЛО WEIGHT 330 g/m</p> <p style="margin-left: 400px;">ДЪЛЖИНА LENGTH 6.01 m</p>	<table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> </table>				
E-85640	 <p style="margin-left: 400px;">ТЕГЛО WEIGHT 97 g/m</p> <p style="margin-left: 400px;">ДЪЛЖИНА LENGTH 6.01 m</p>	<table border="1" style="width: 100%; height: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td></tr> </table>				

KACI FRAMES

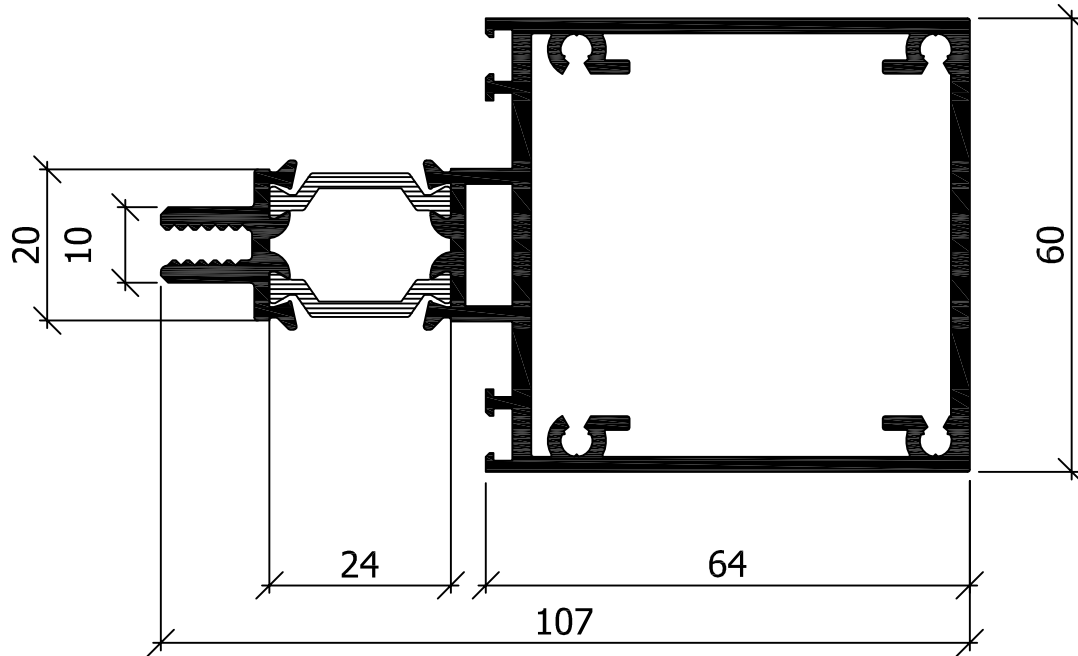


E-90100
2671 g/m

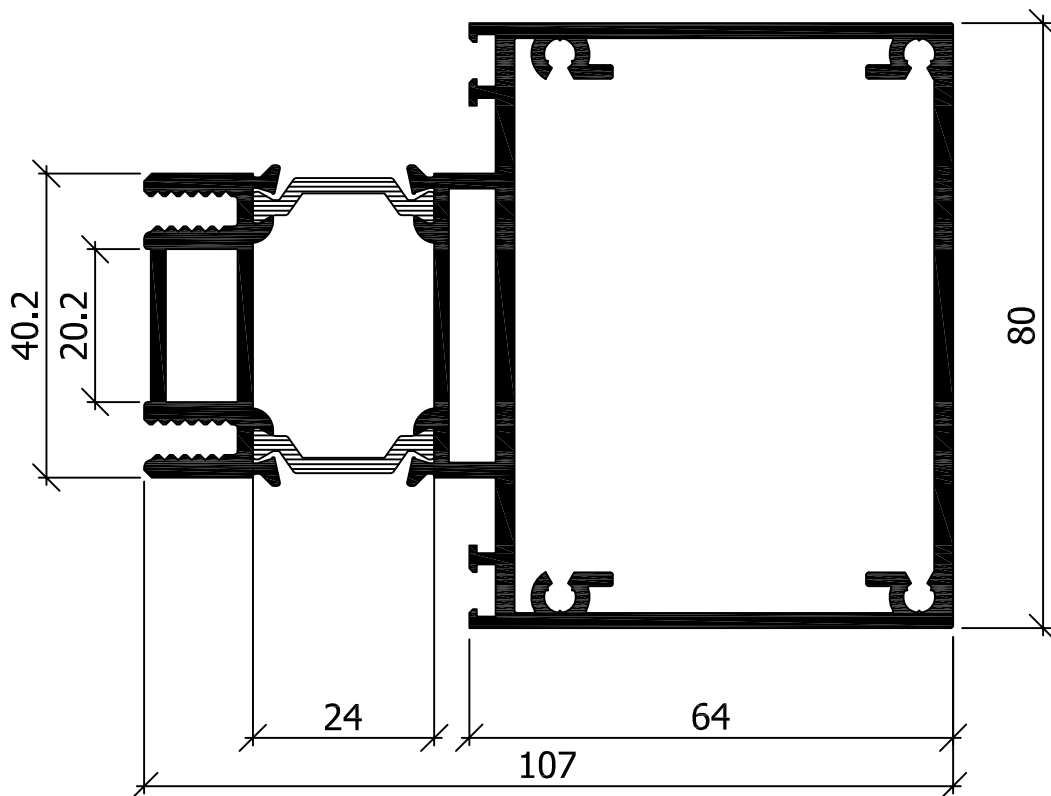


E-90101
3337 g/m

ДЕЛИТЕЛИ
MULLIONS / TRANSOMS

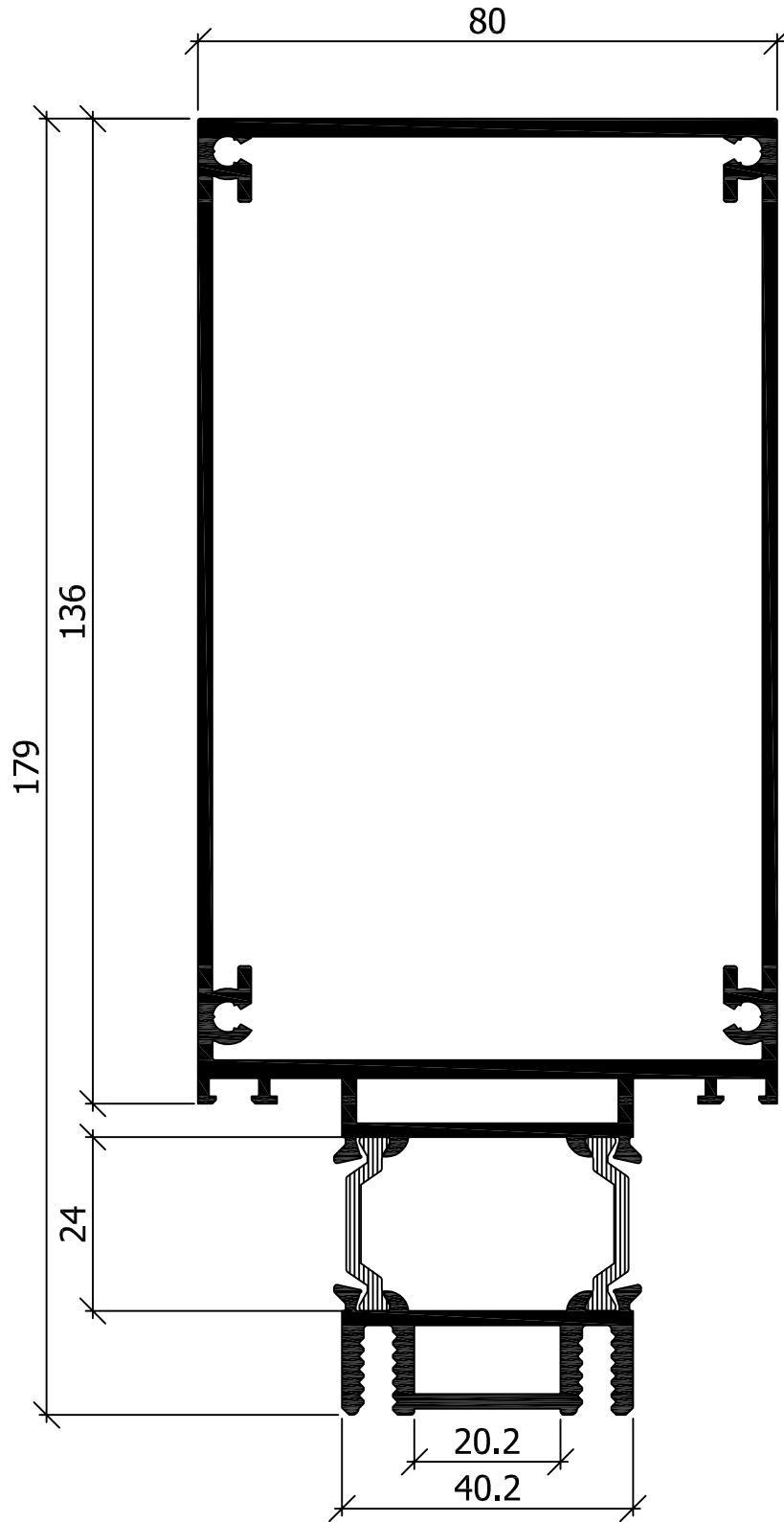


E-90300
2343 g/m



E-90301
3092 g/m

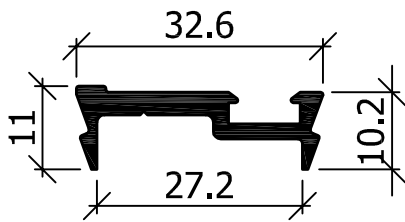
ДЕЛИТЕЛ
MULLION / TRANSOM



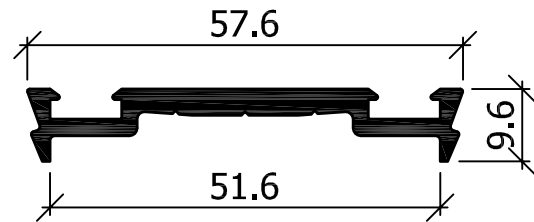
E-90302
3854 g/m

M1:1

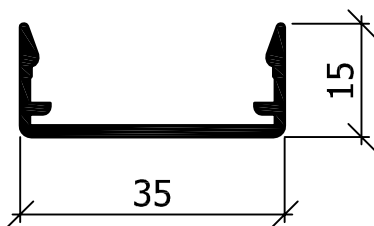
ПОДКАПАЧКИ И КАПАЧКИ
PRESSURE PLATES AND COVER CUPS



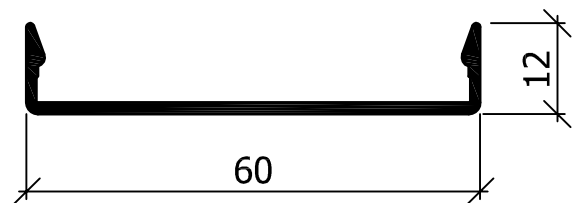
E-90700
322 g/m



E-8620
554 g/m



E-90712
2343 g/m

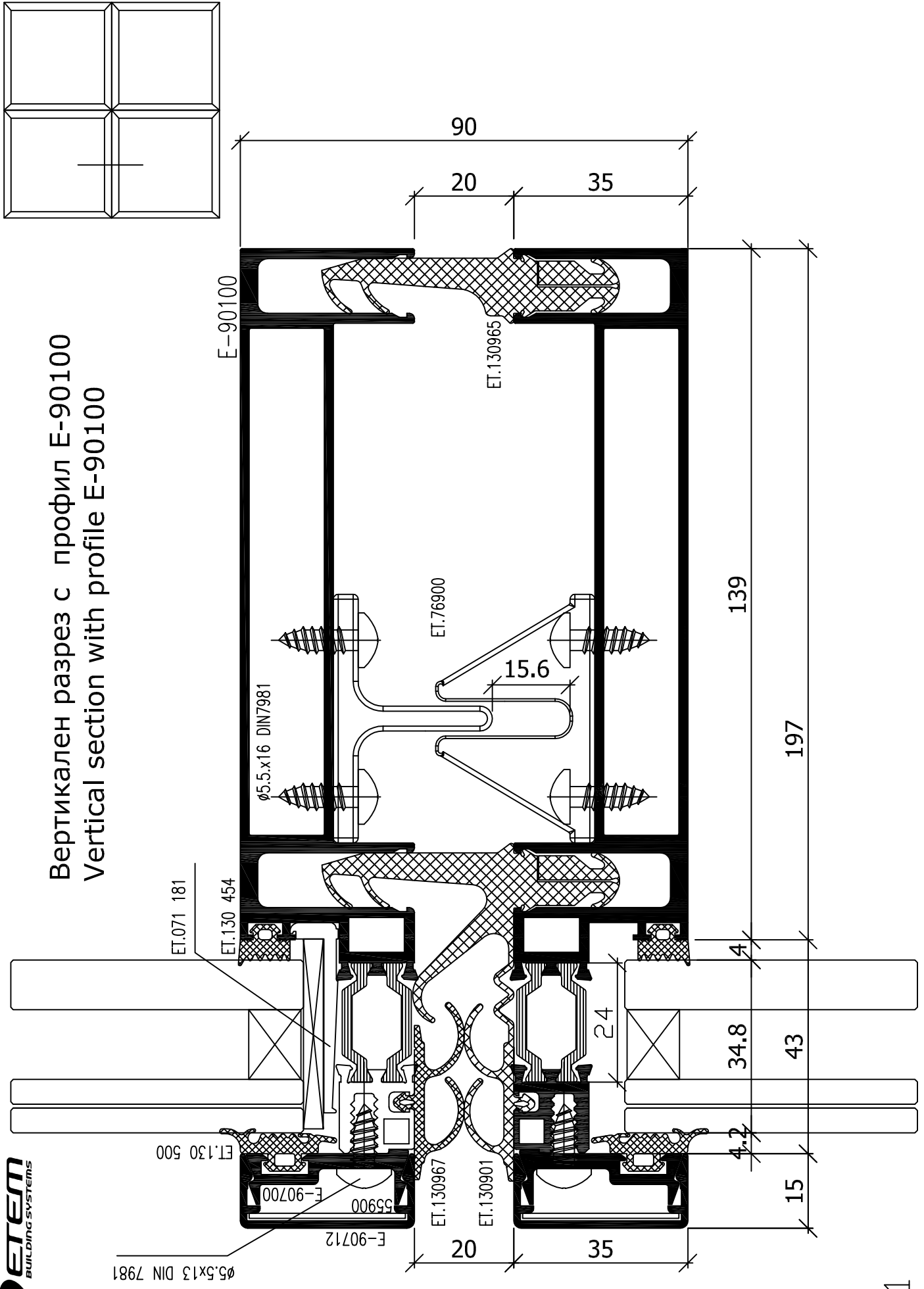


E-90711
330 g/m

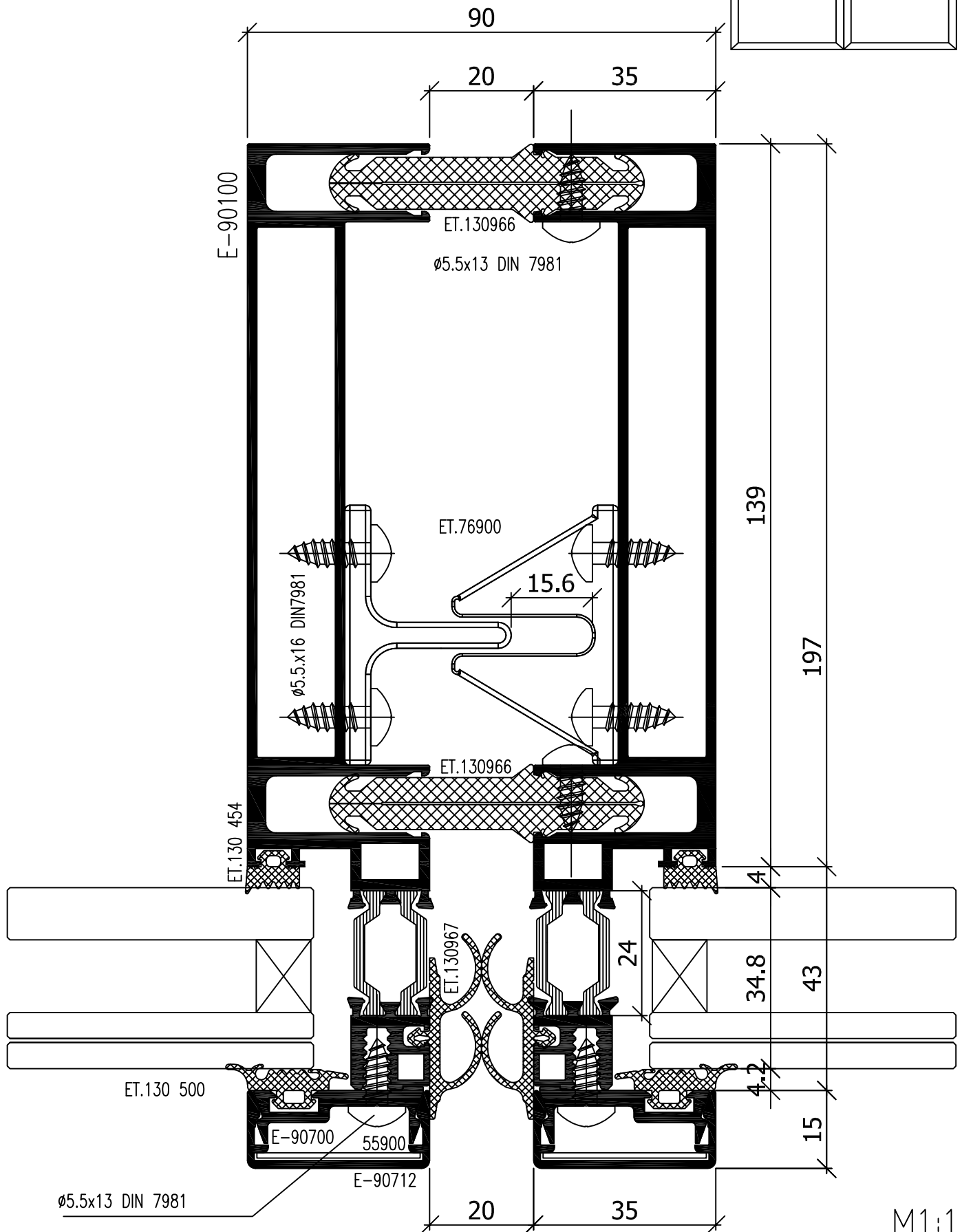
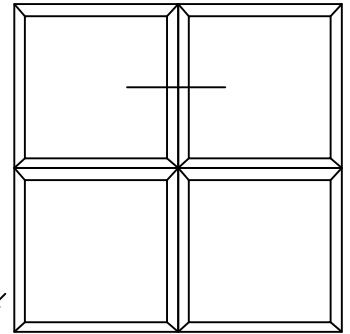


E-85640
97 g/m

Вертикален разрез с профил E-90100
Vertical section with profile E-90100

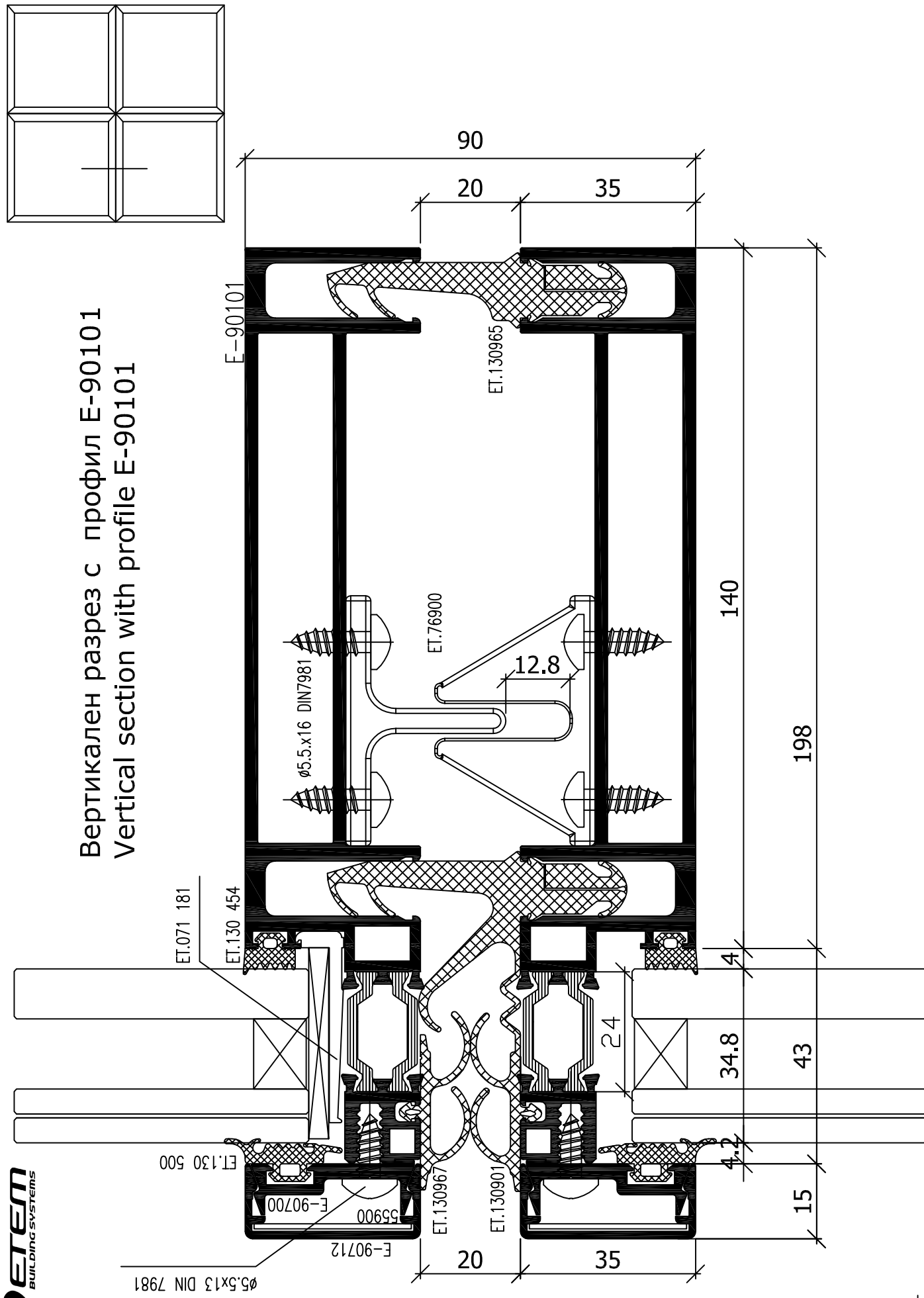


Хоризонтален разрез с профил E-90100
Horizontal section with profile E-90100

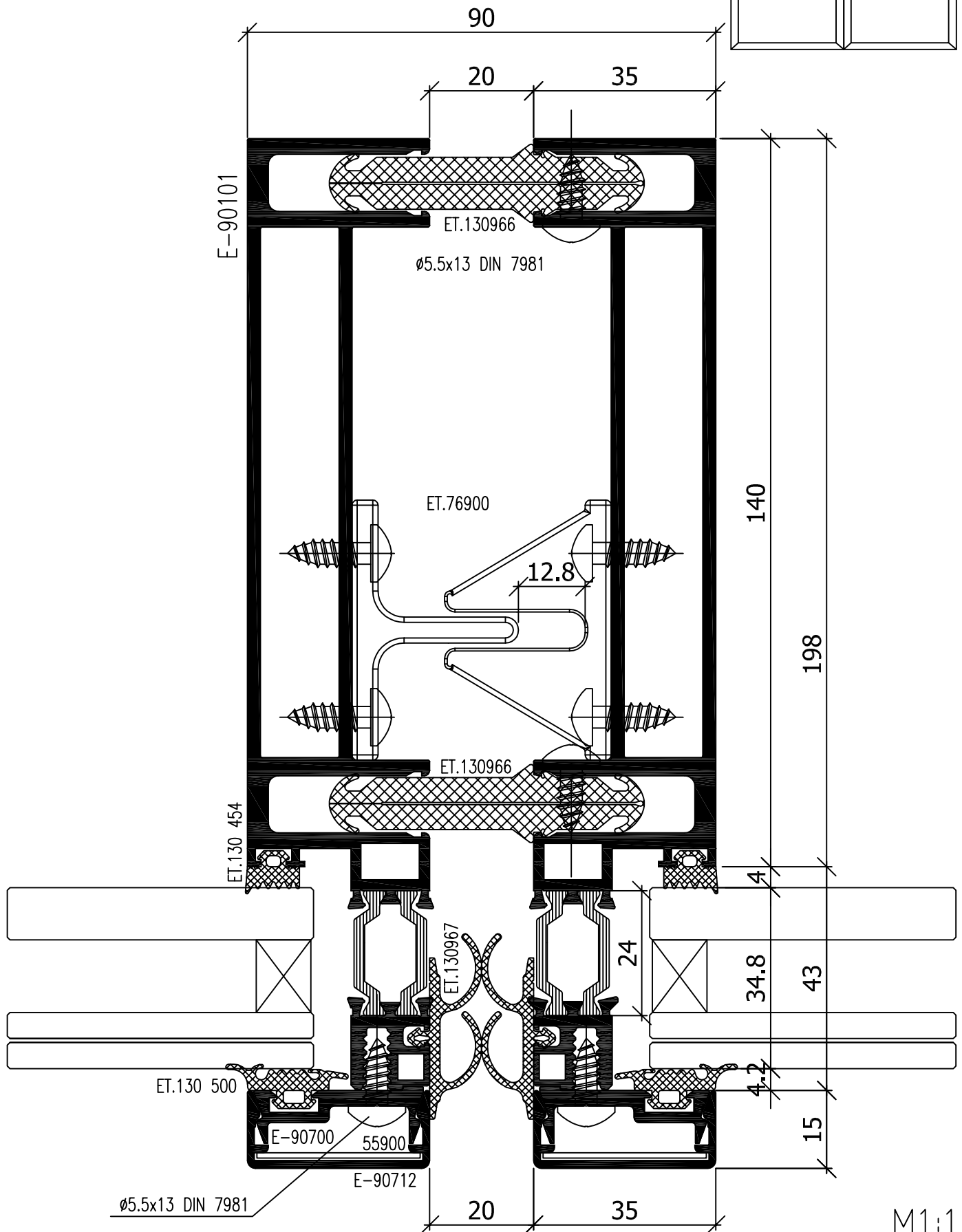
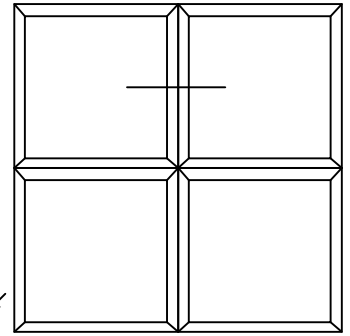


M1:1

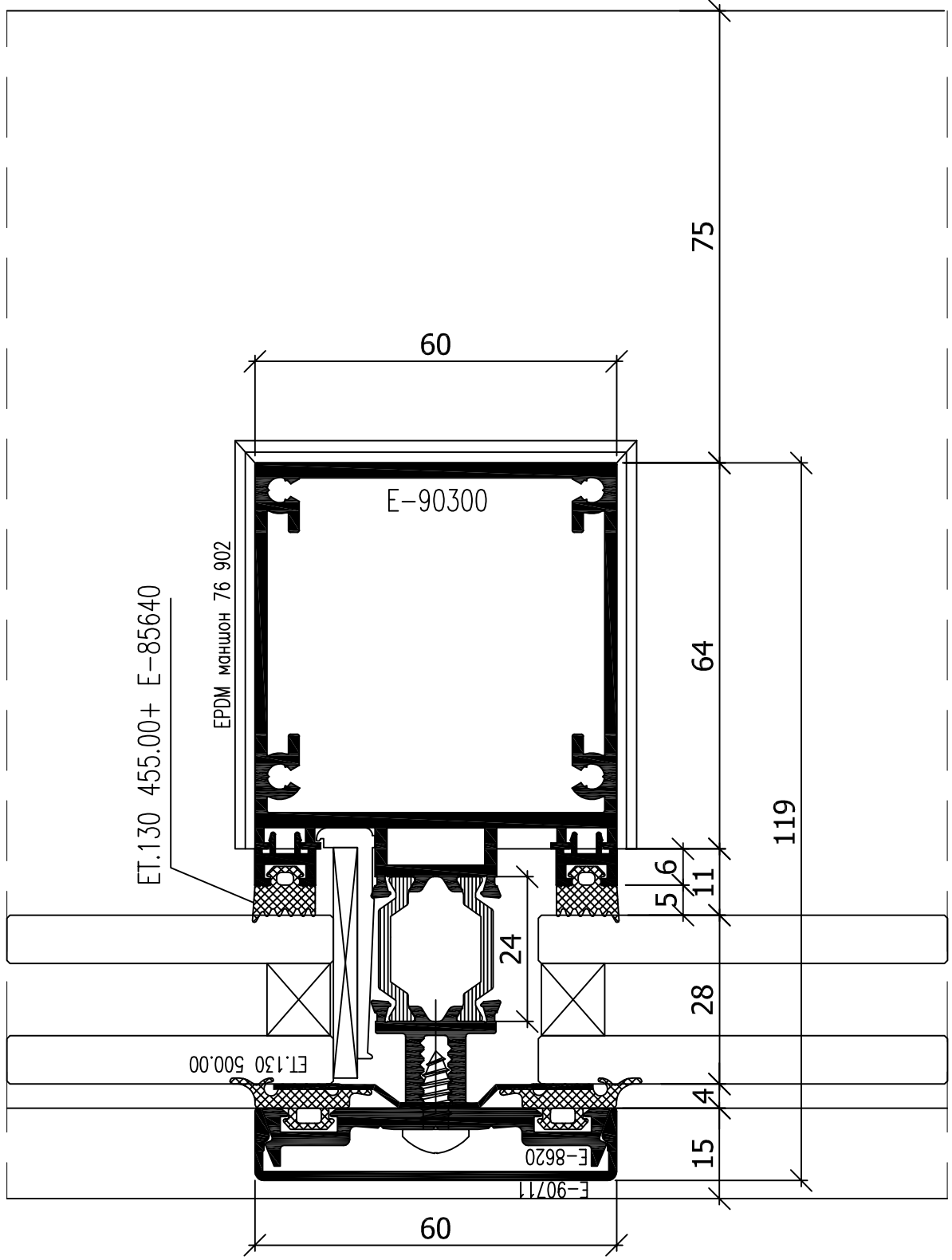
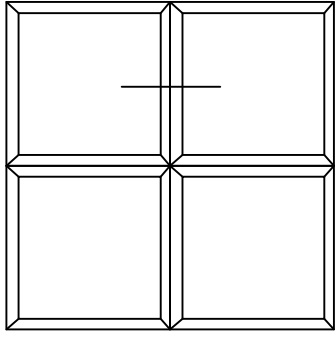
Вертикален разрез с профил E-90101
 Vertical section with profile E-90101



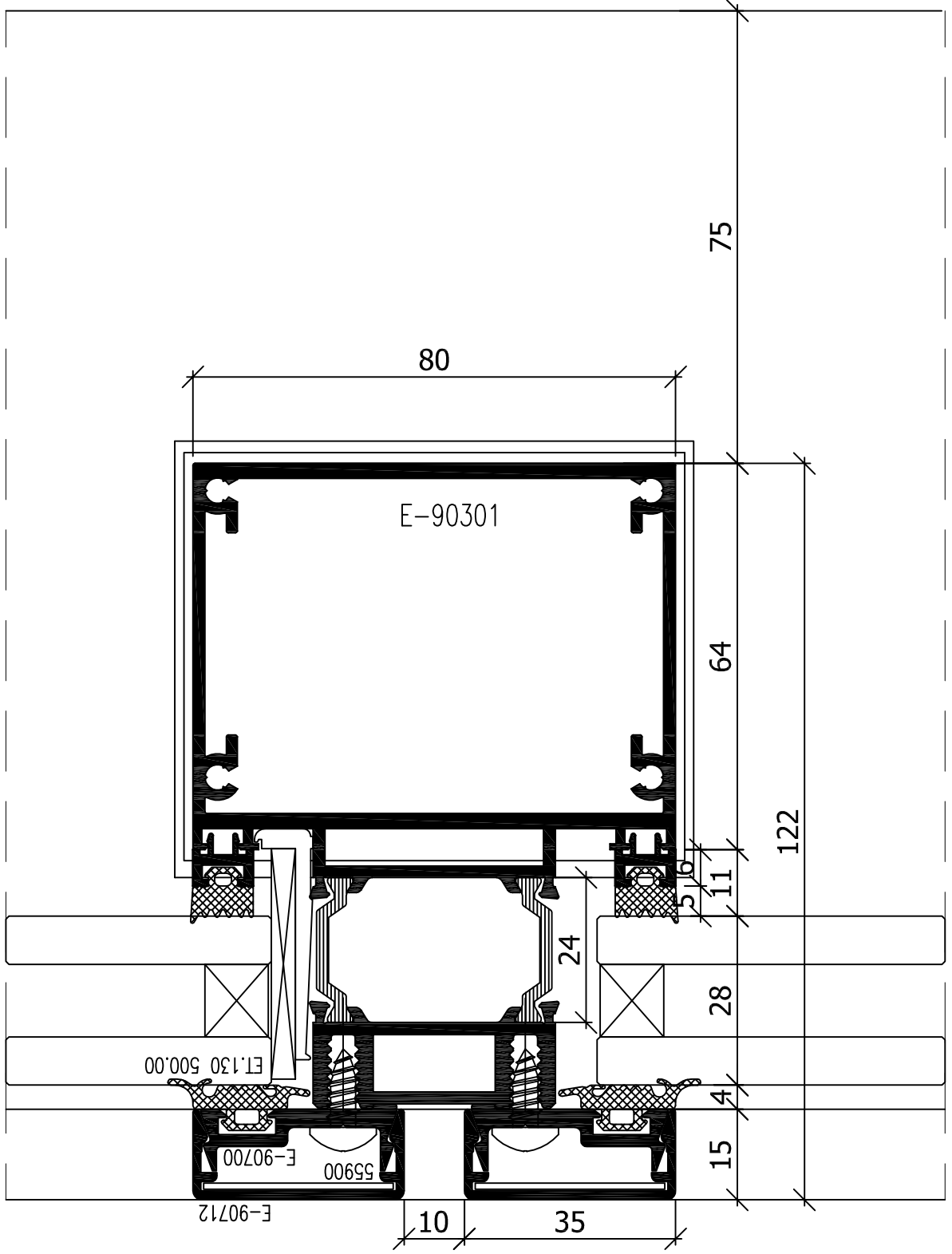
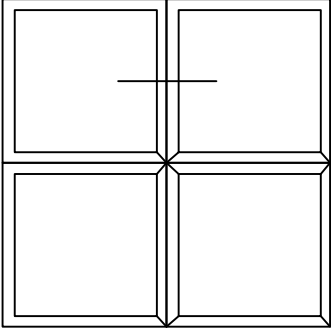
Хоризонтален разрез с профил E-90101
Horizontal section with profile E-90101



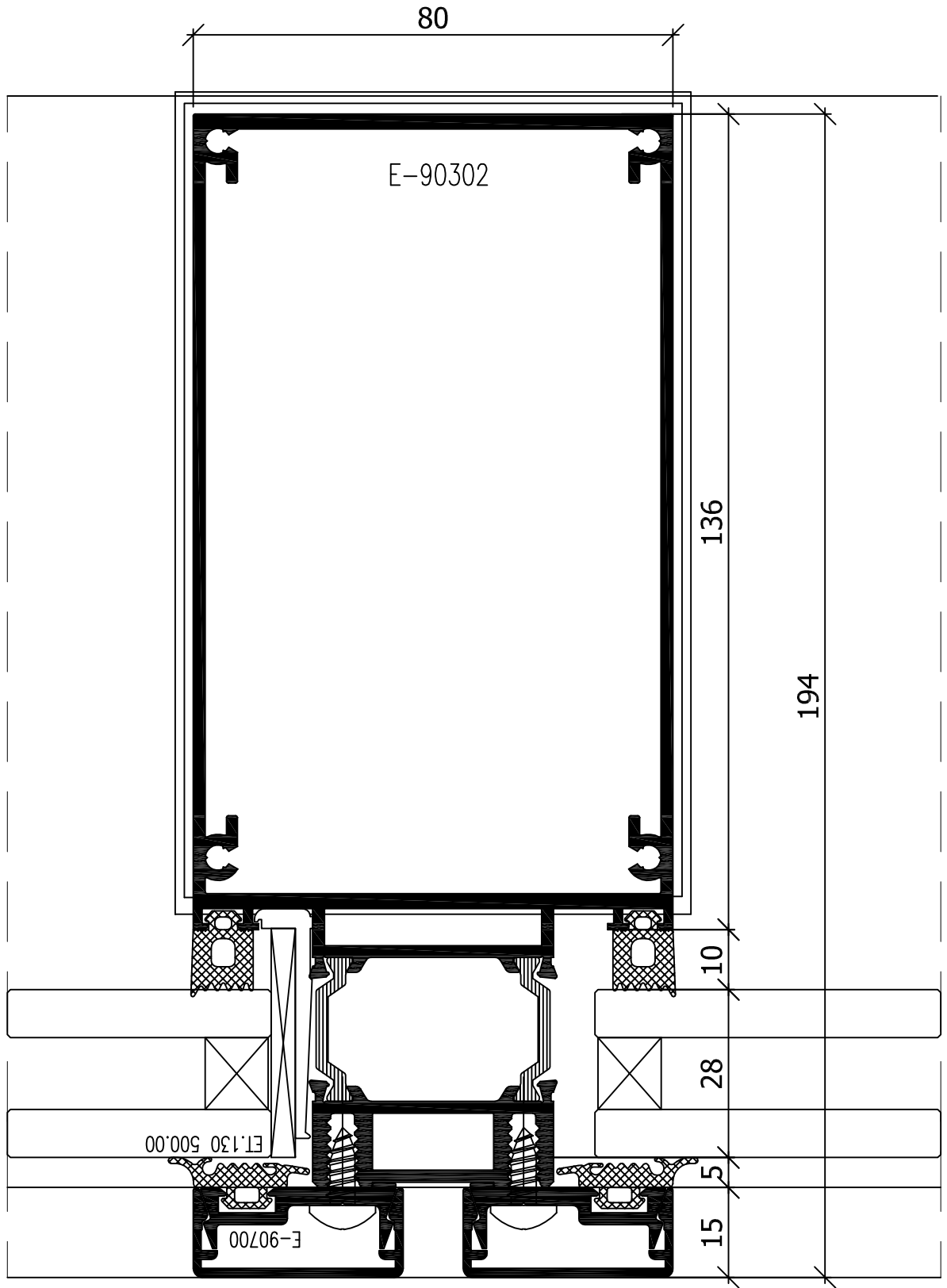
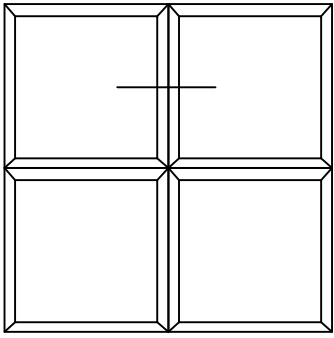
Вертикален разрез с делител E-90300
 Vertical section with profile E-90300



Вертикален разрез с делител E-9030 1
 Vertical section with profile E-90 301

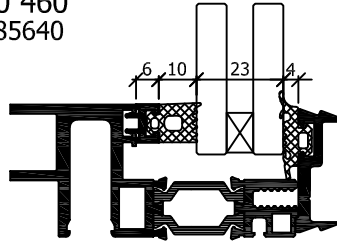


Вертикален разрез с делител E-90302
Vertical section with profile E-90302

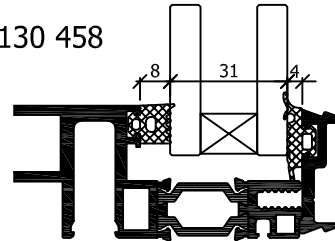


Възможности за остъкляване с полиамид 24mm
Glazing scheme with poliamyde bars 24mm

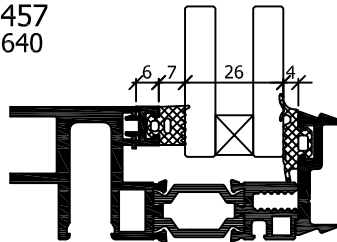
ET.130 460
+ E-85640



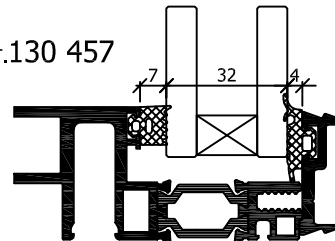
ET.130 458



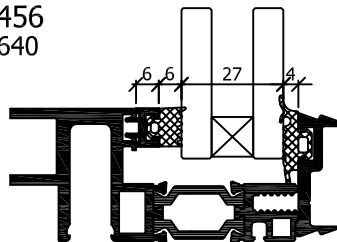
ET.130 457
+ E-85640



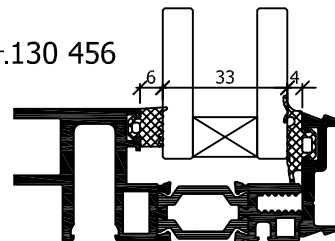
ET.130 457



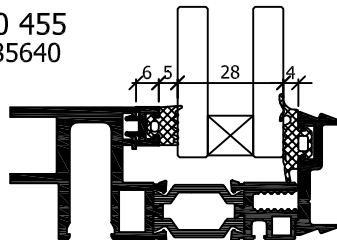
ET.130 456
+ E-85640



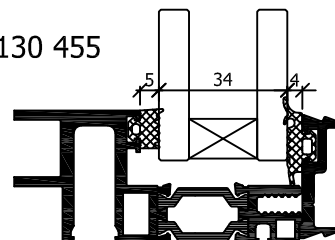
ET.130 456



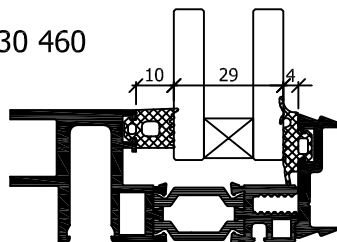
ET.130 455
+ E-85640



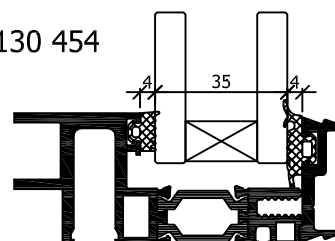
ET.130 455



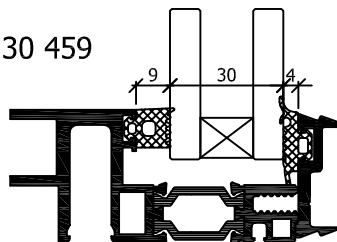
ET.130 460



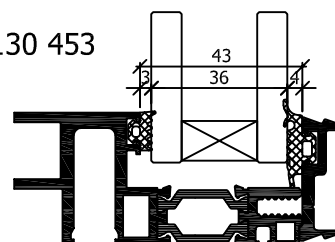
ET.130 454



ET.130 459

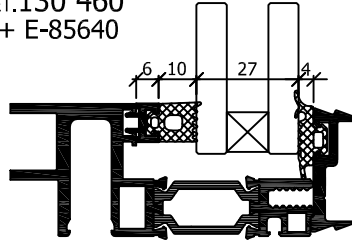


ET.130 453

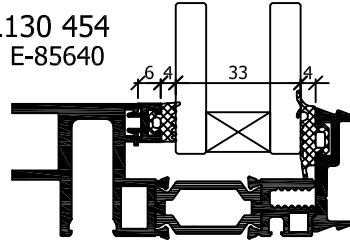


Възможности за остъкляване с полиамид 28mm
Glazing scheme with poliamyde bars 28mm

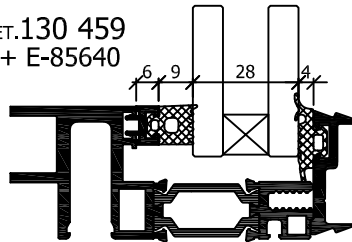
ET.130 460
+ E-85640



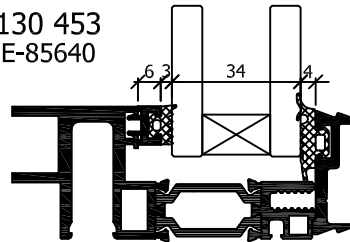
ET.130 454
+ E-85640



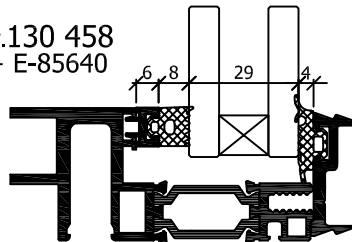
ET.130 459
+ E-85640



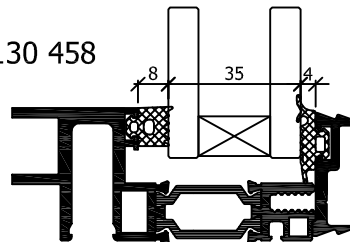
ET.130 453
+ E-85640



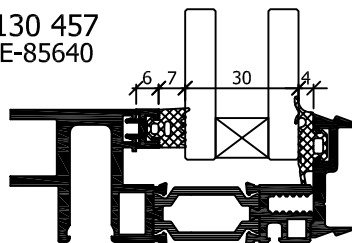
ET.130 458
+ E-85640



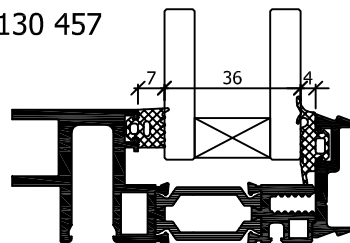
ET.130 458



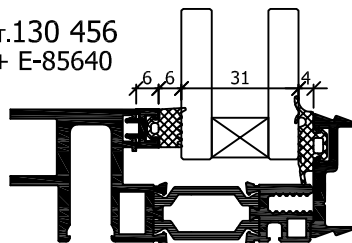
ET.130 457
+ E-85640



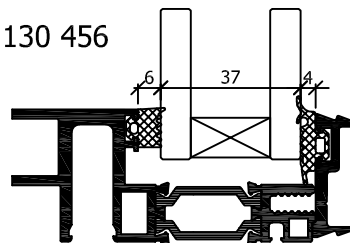
ET.130 457



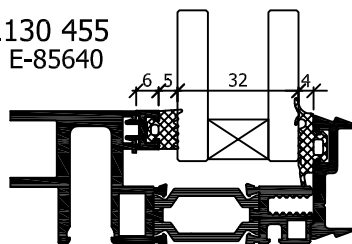
ET.130 456
+ E-85640



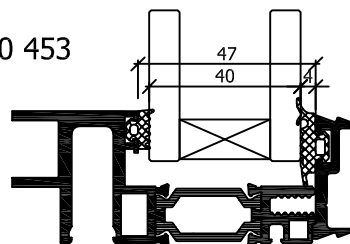
ET.130 456

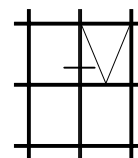


ET.130 455
+ E-85640

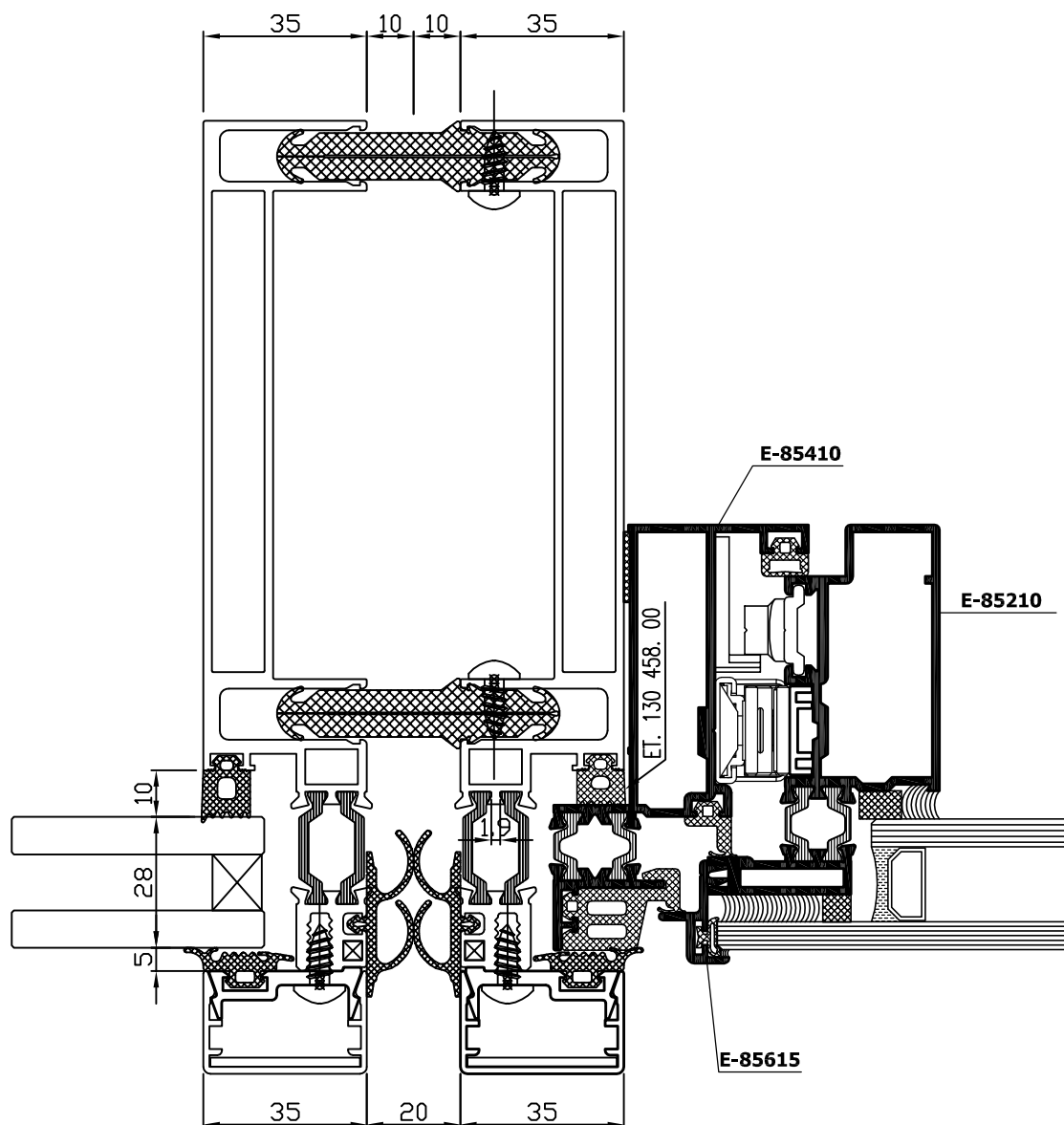


ET.130 453

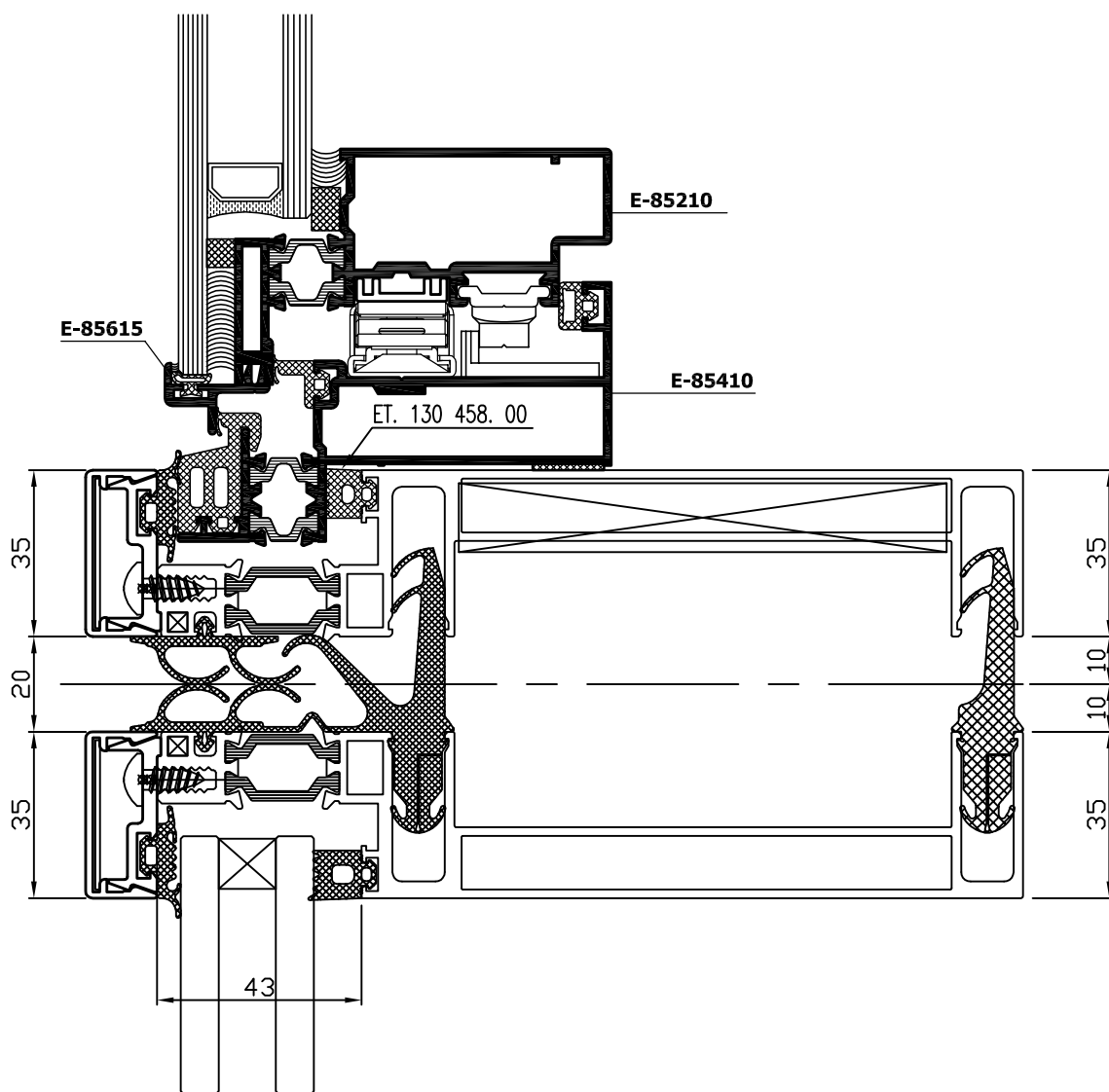
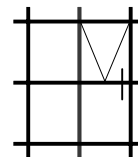


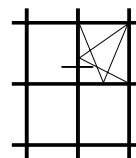


Отваряема част-клапа от система E-85
Projected window from system E-85

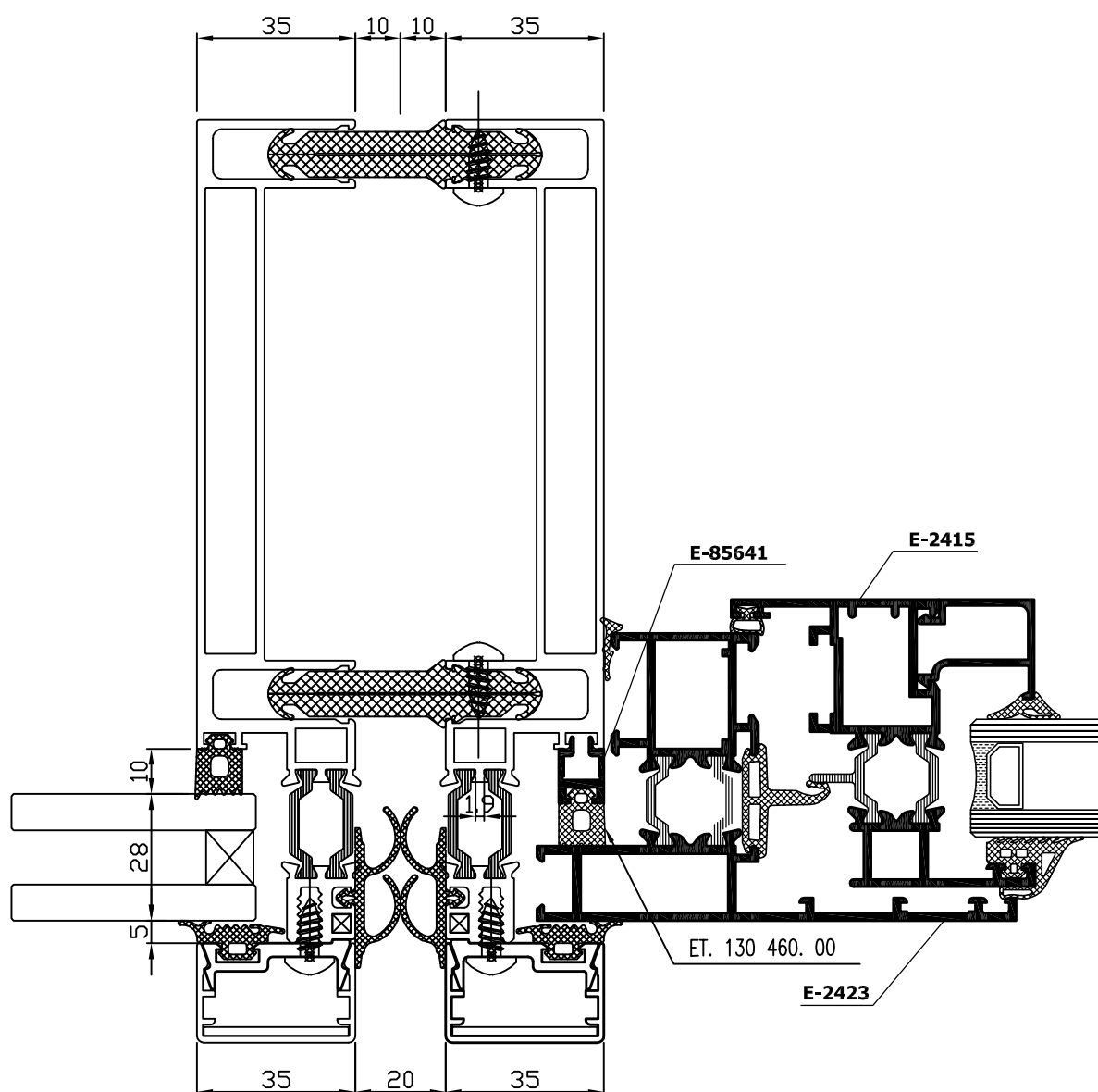


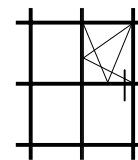
Отваряема част-клапа от система E-85
Projected window from system E-85



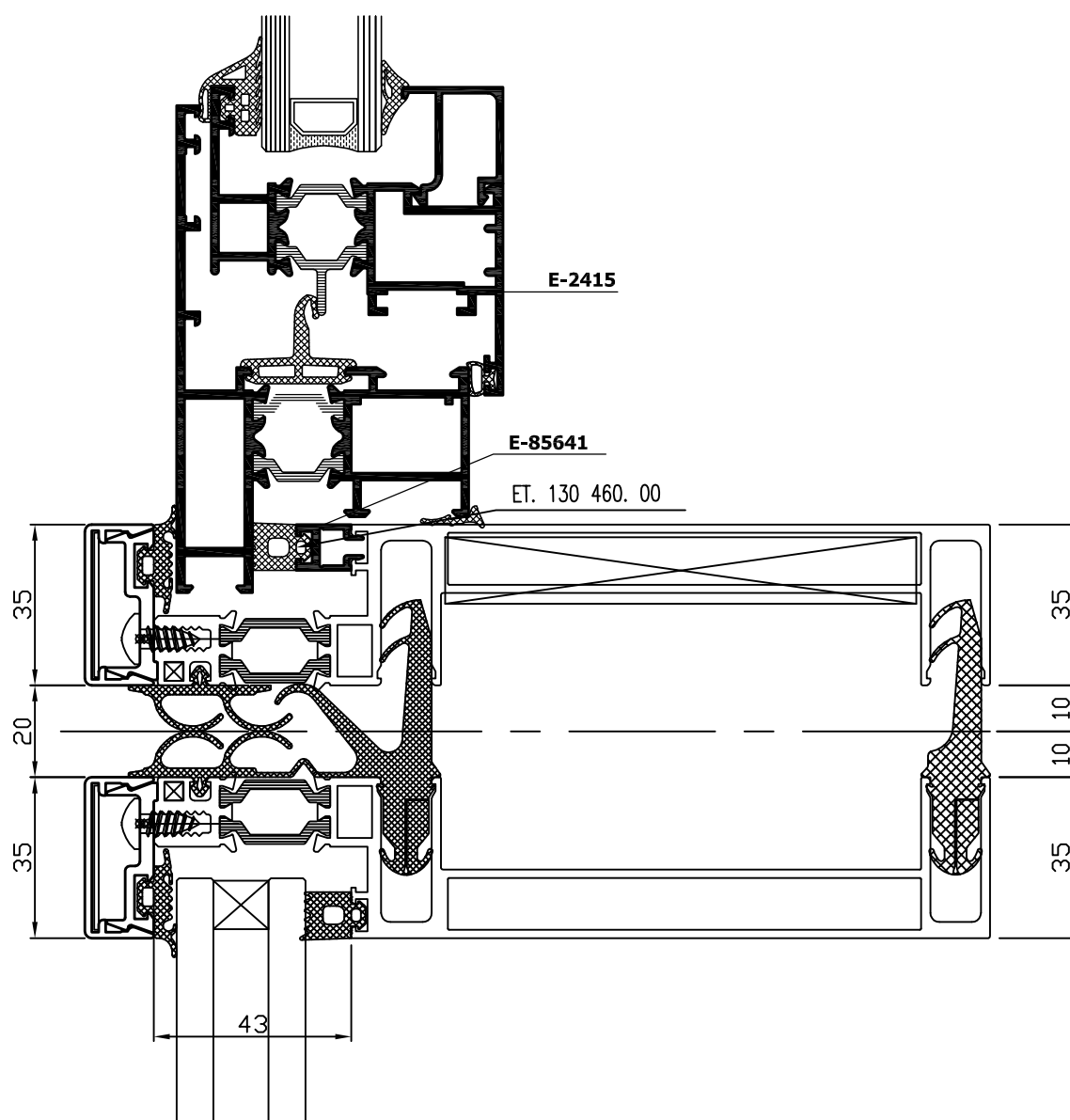


Отваряема част-прозорец от система E-24
Inserted window from system E-24

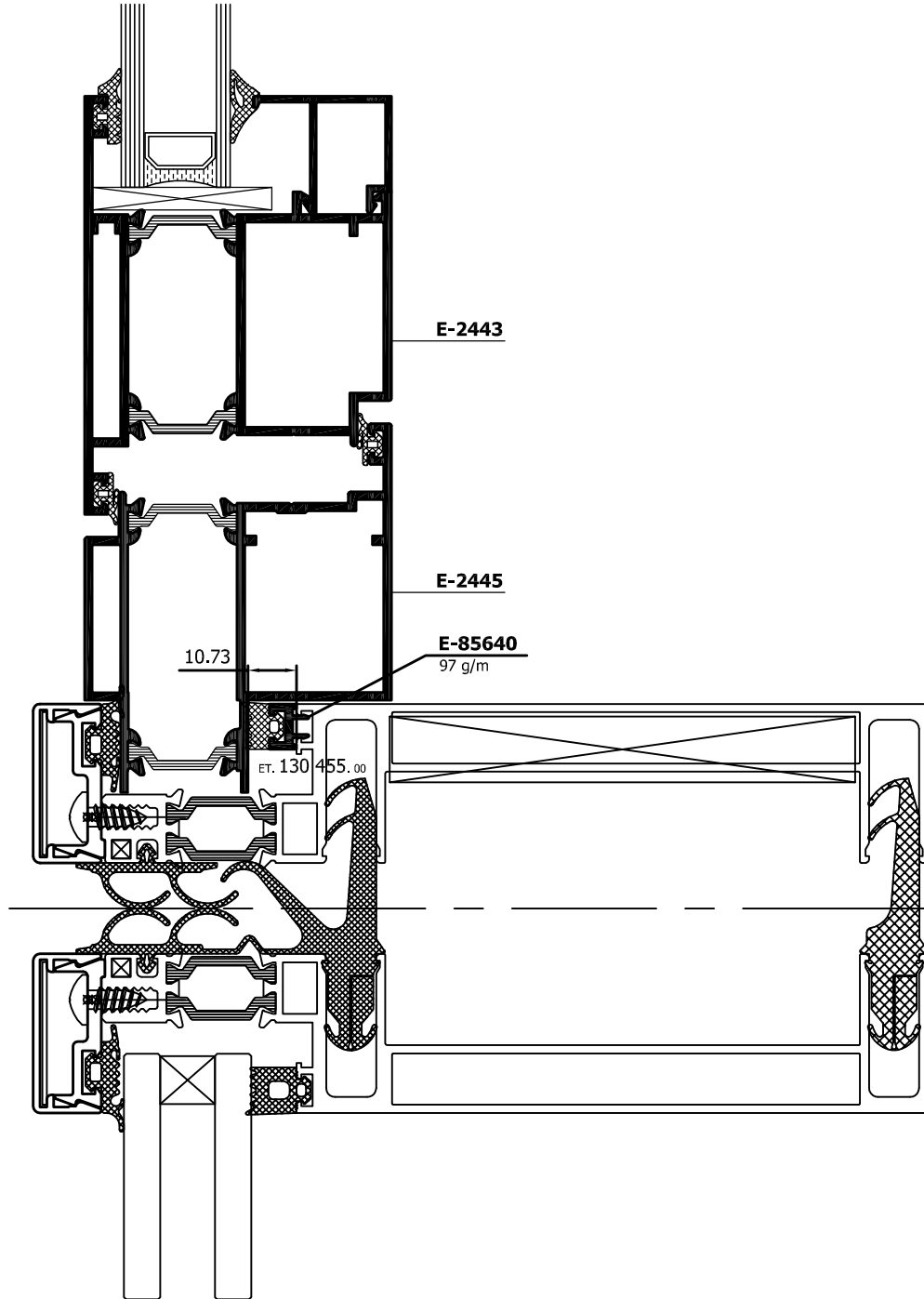


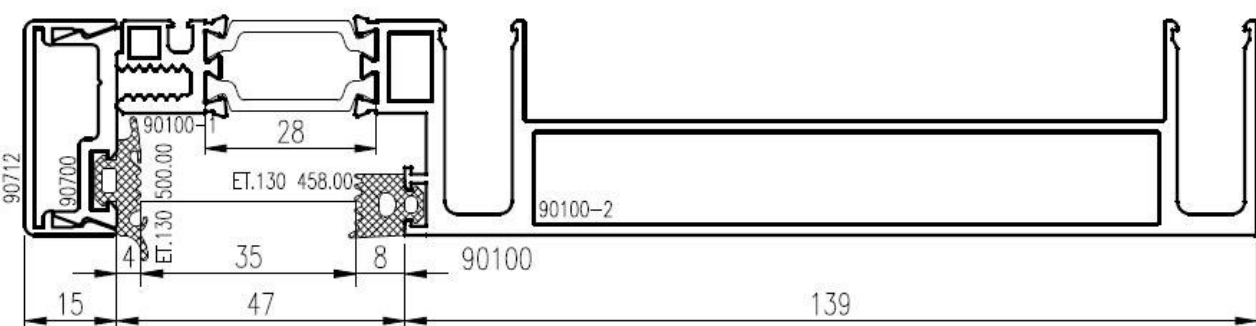
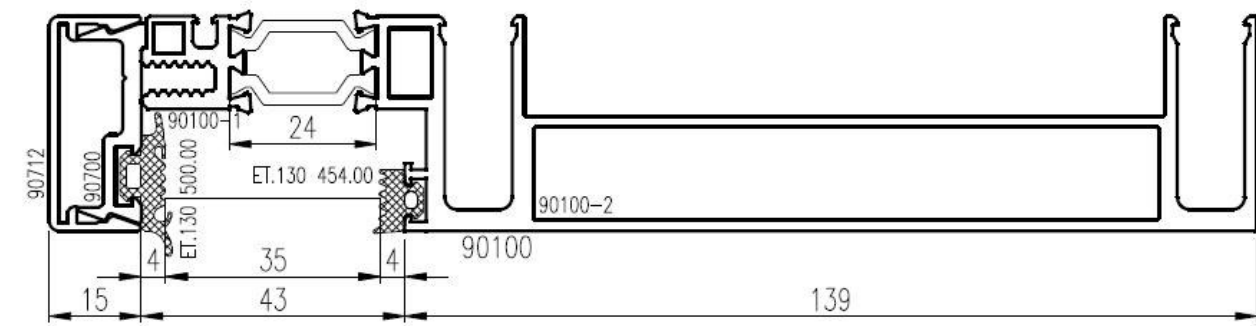
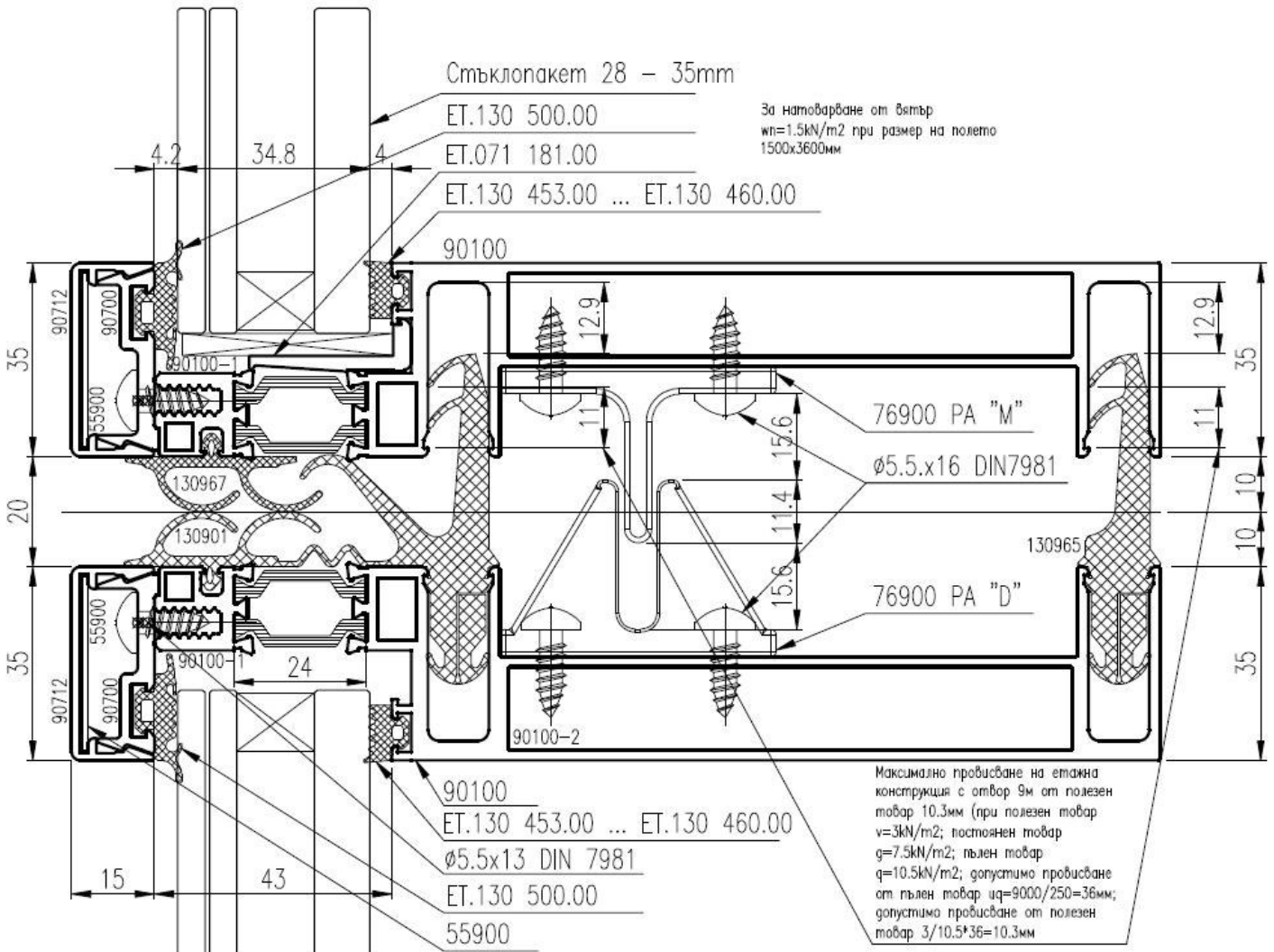


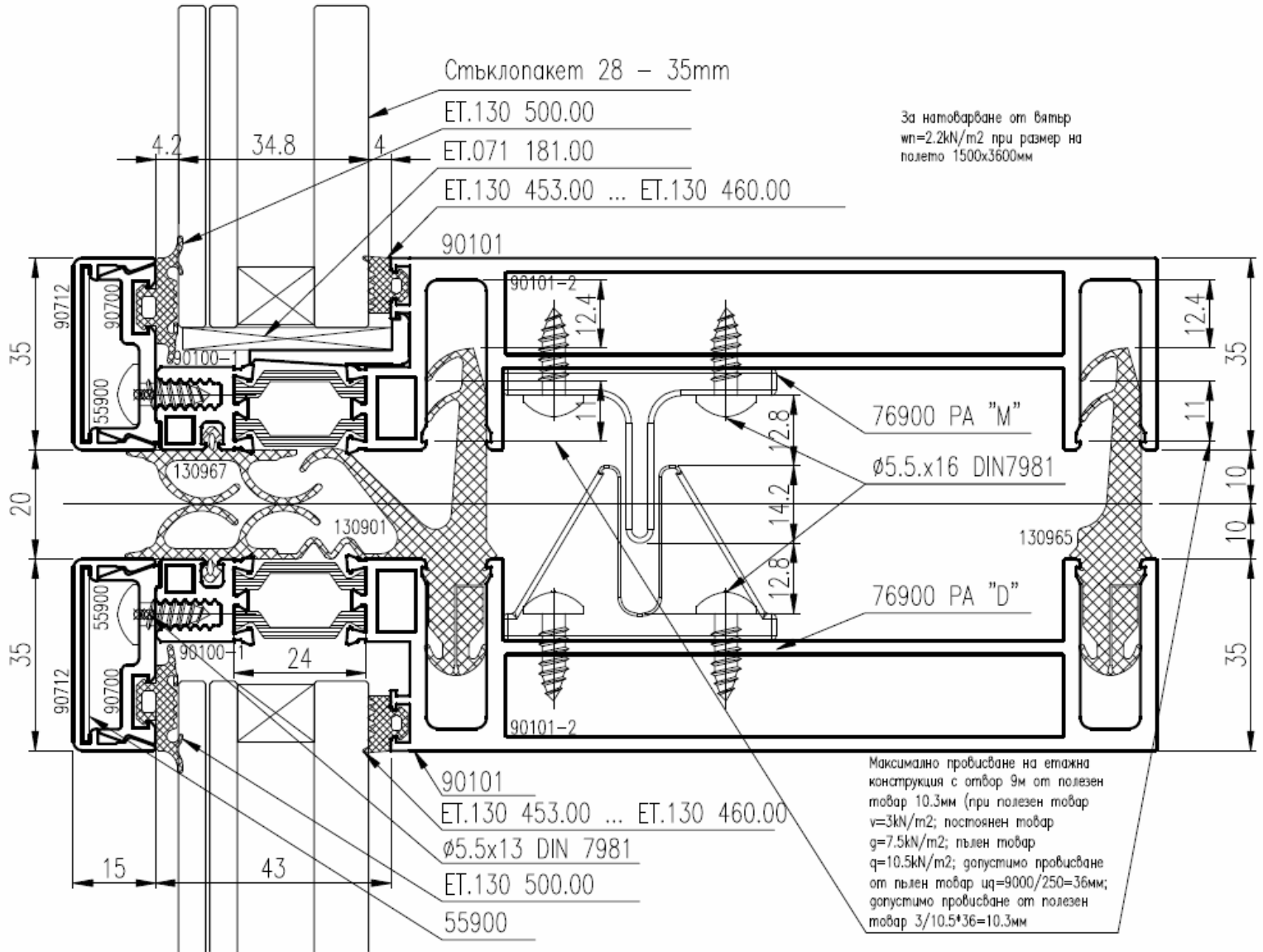
Отваряема част-прозорец от система E-24
Inserted window from system E-24

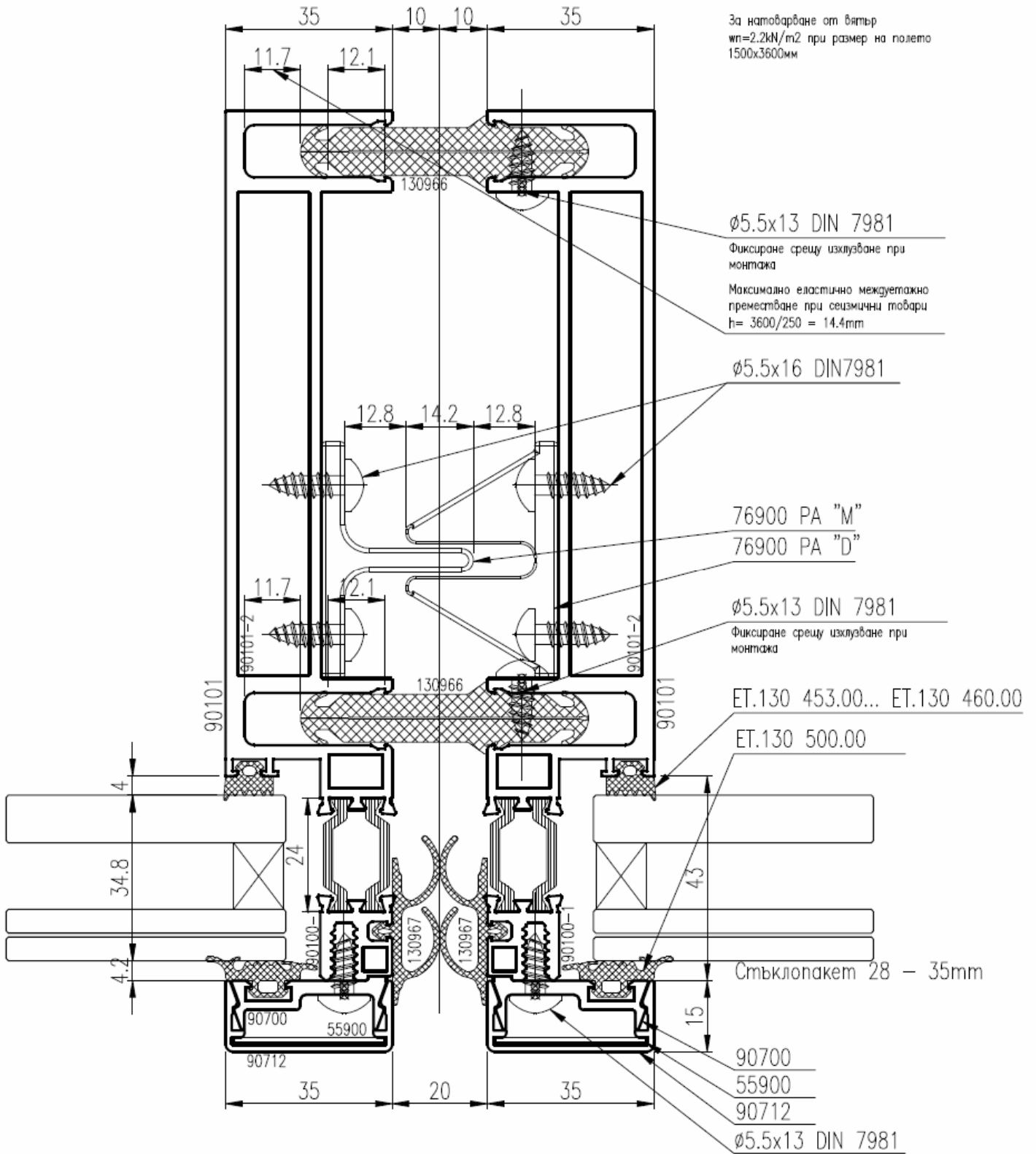


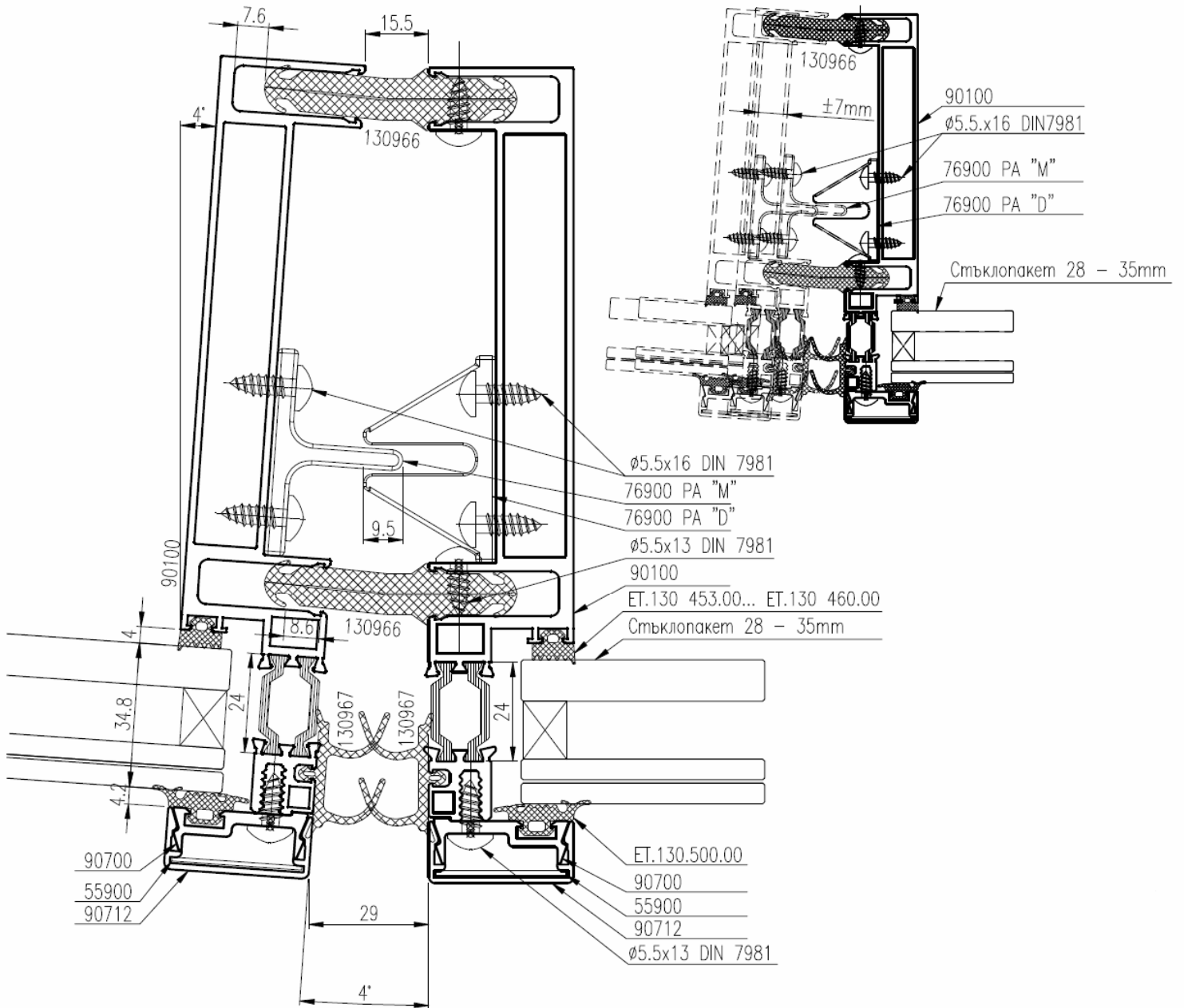
Вградена врата от система E-24 - хоризонтален разрез
Inserted door from system E-24 - horizontal section

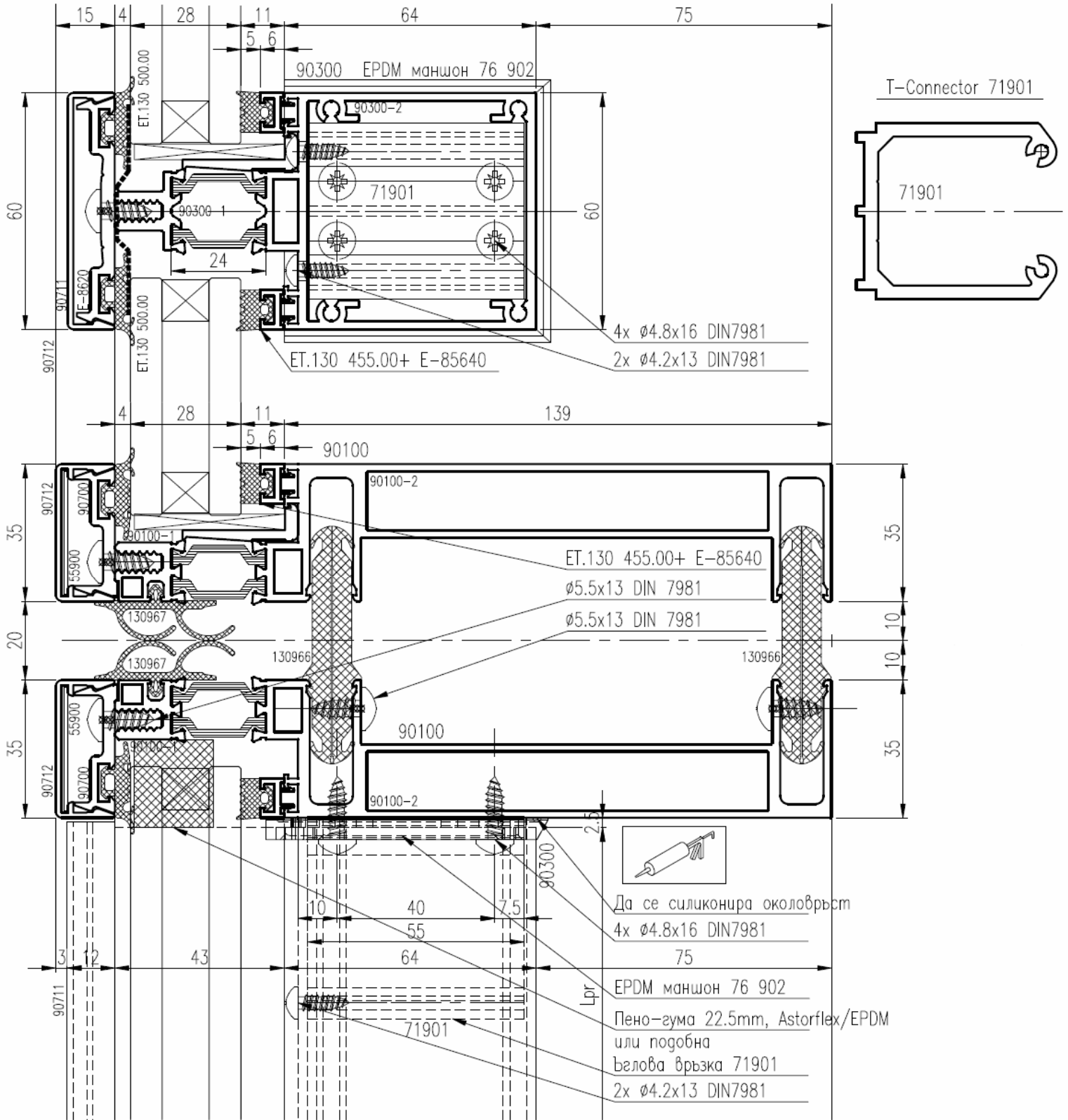


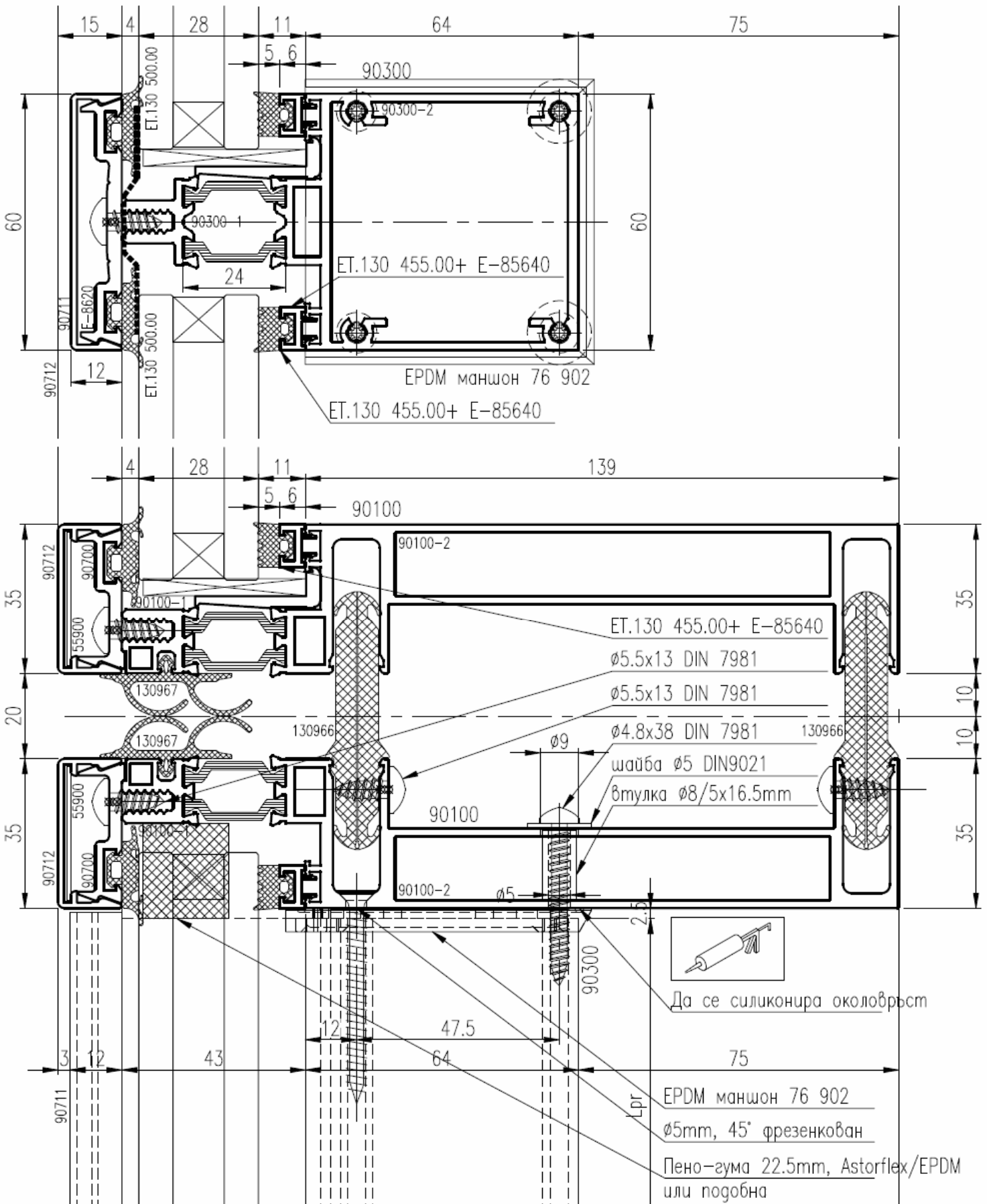


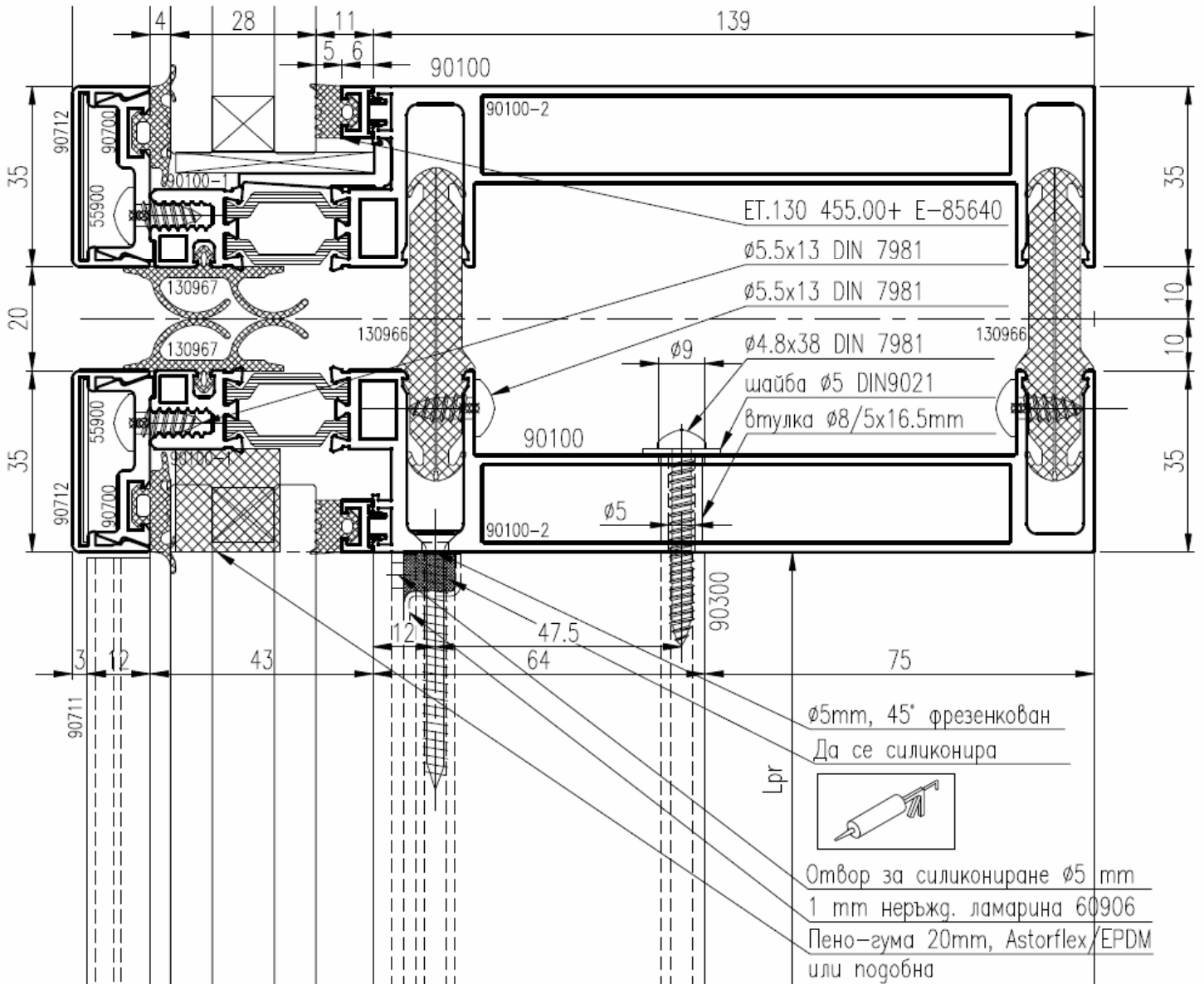
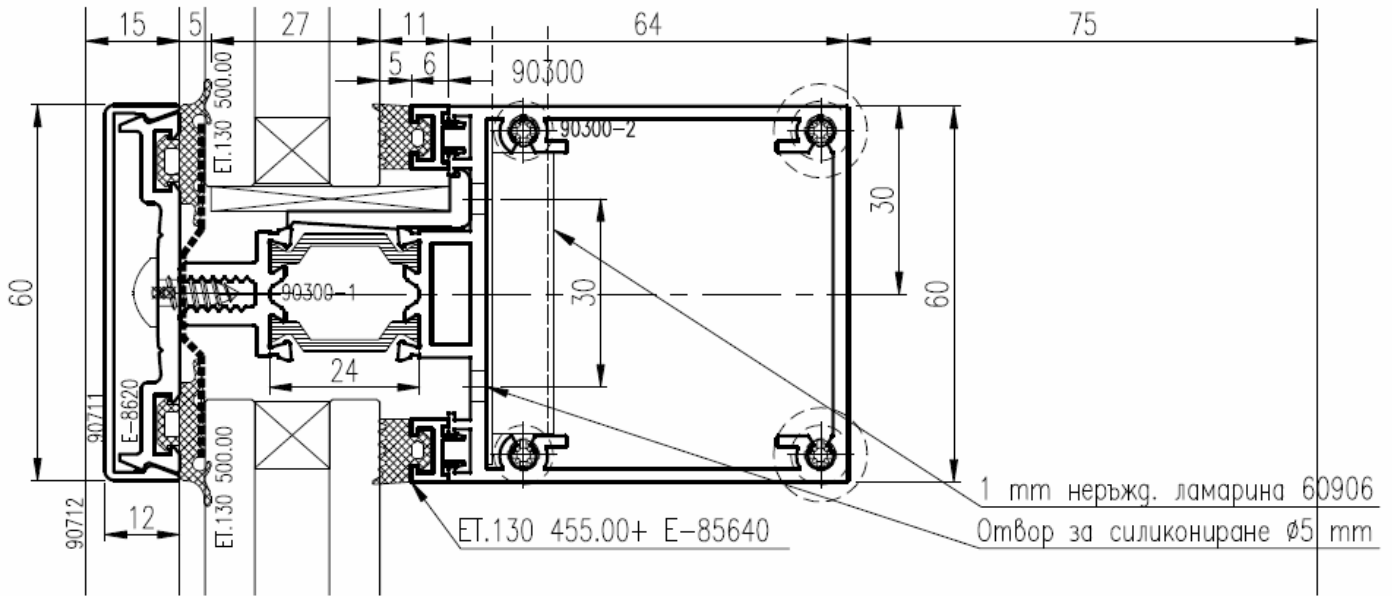


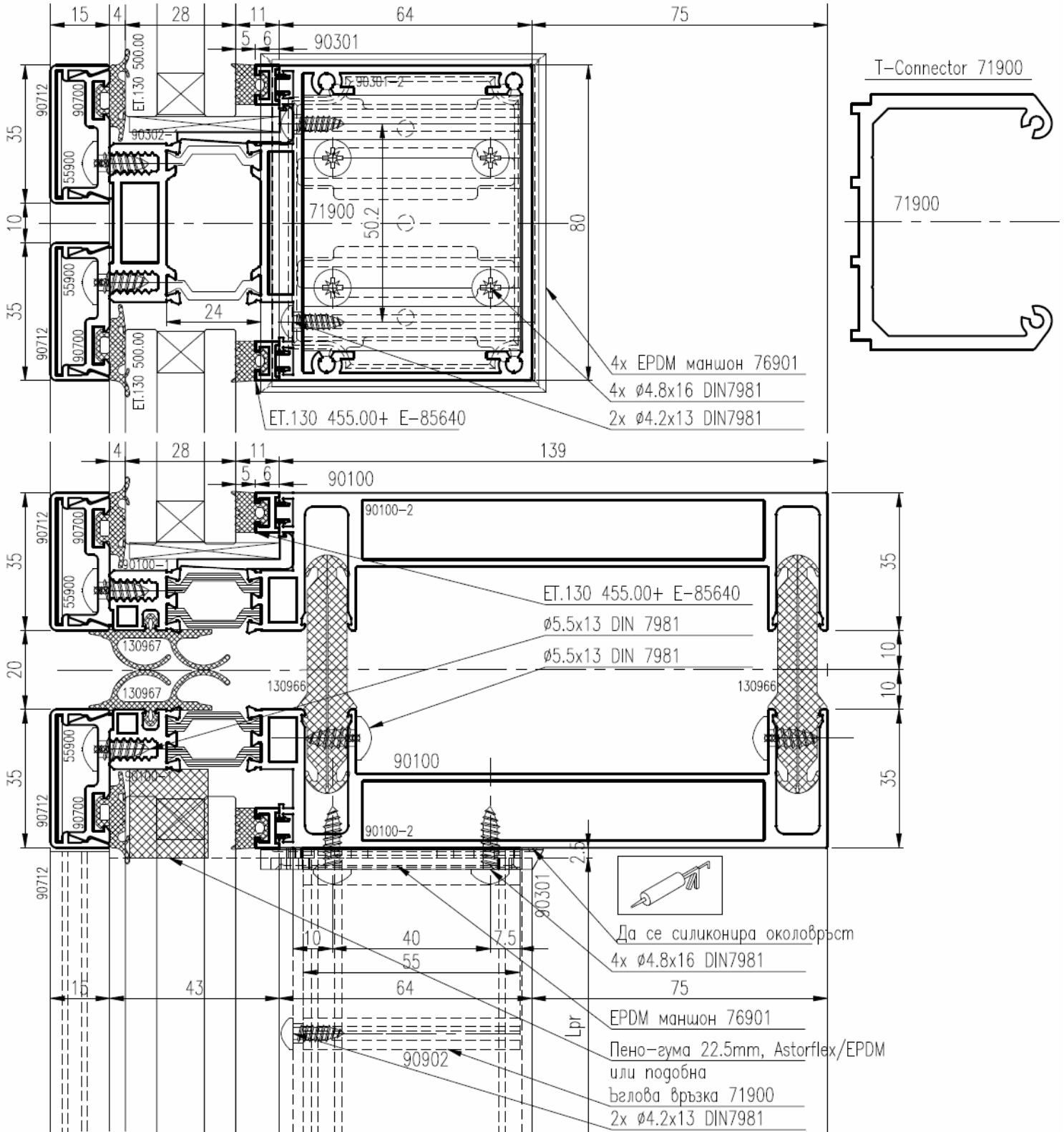


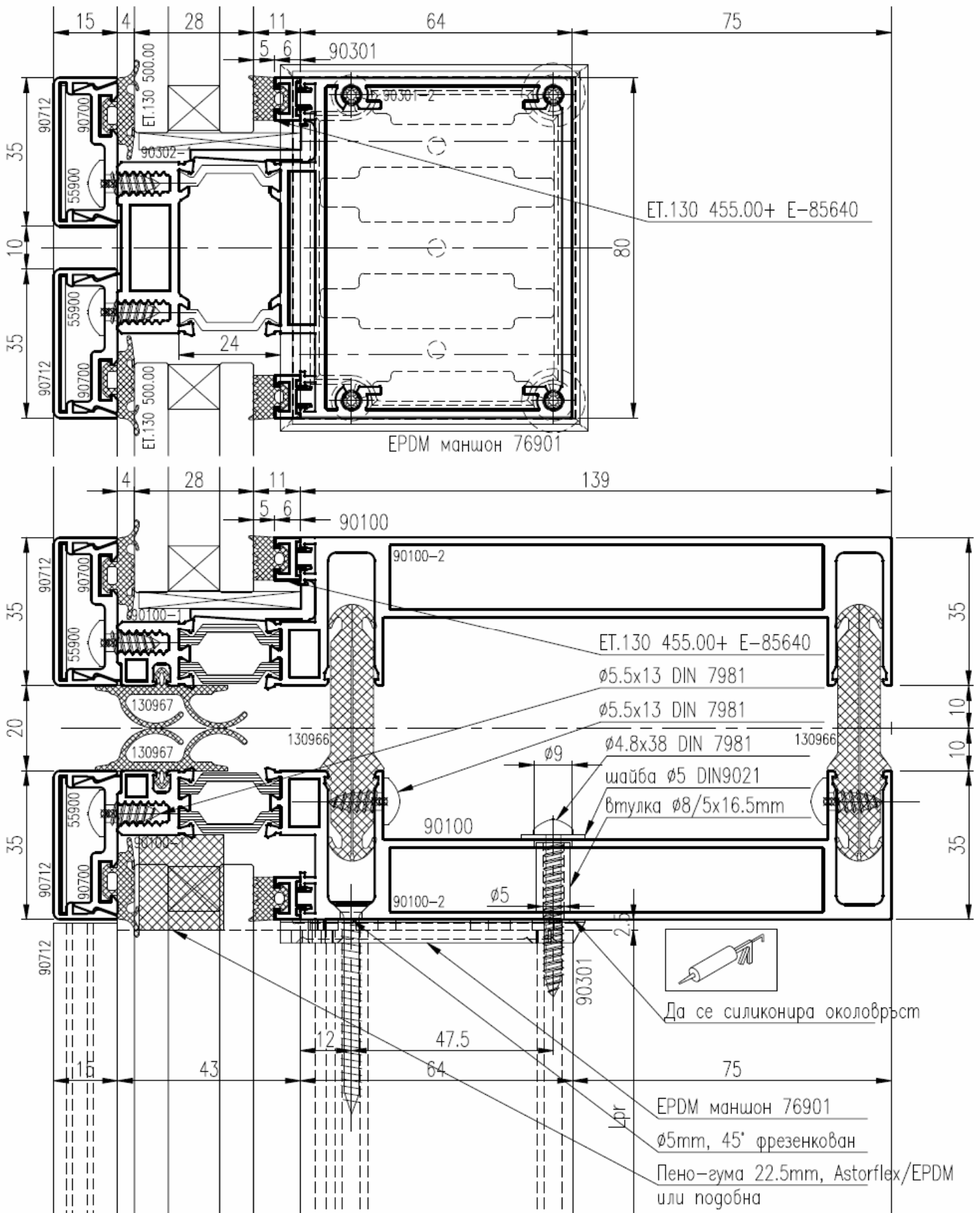


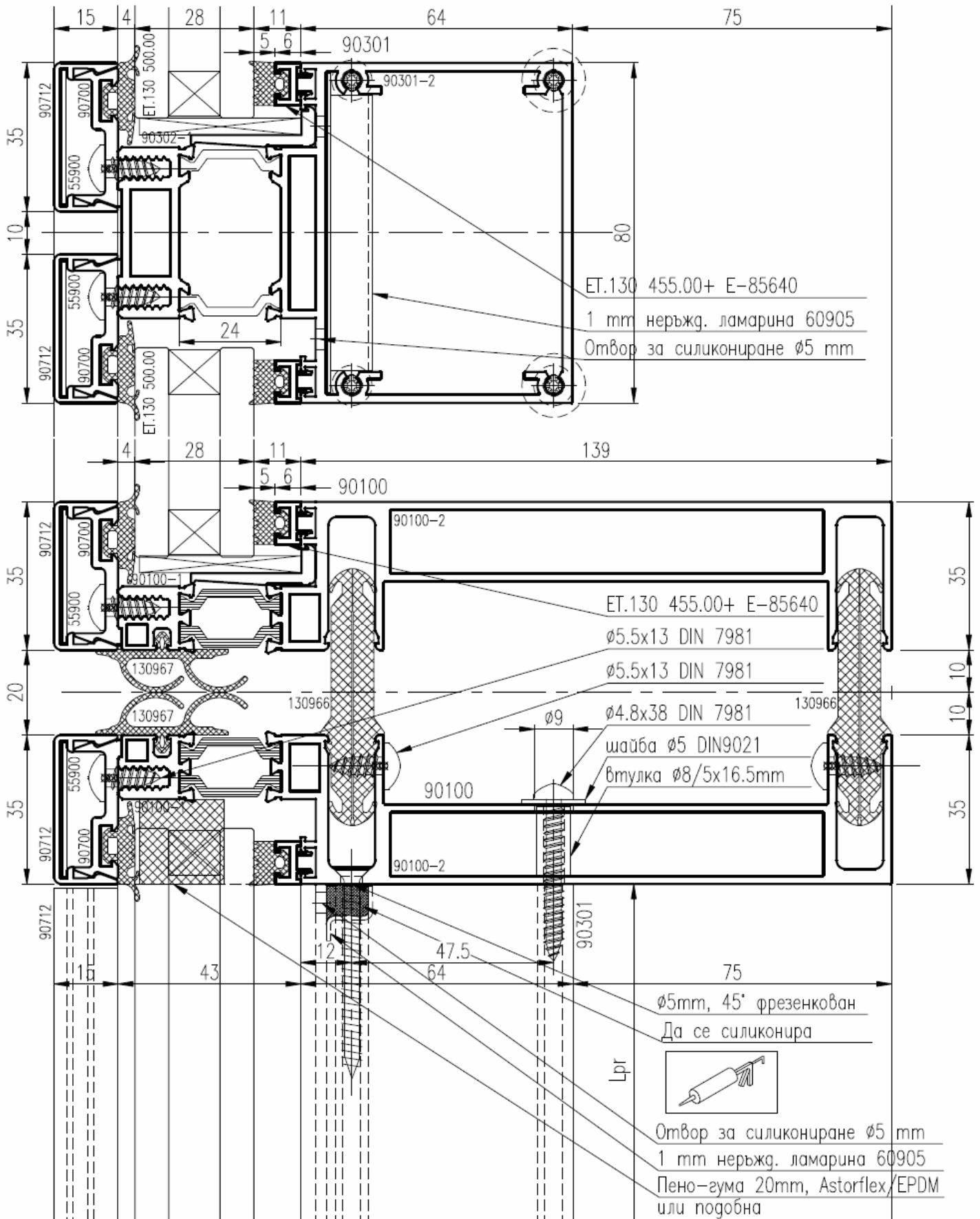


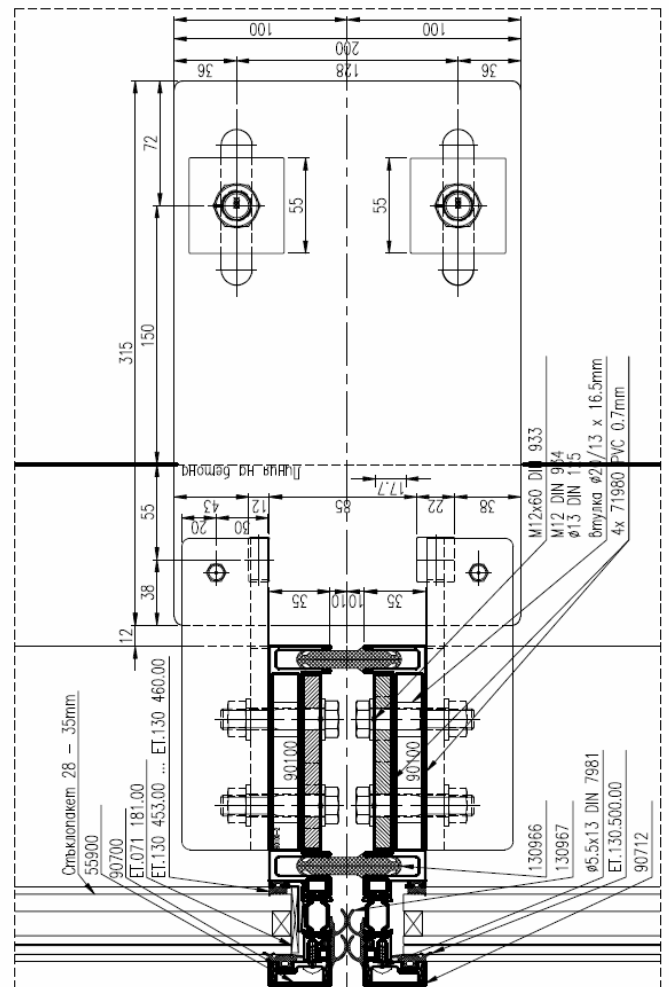
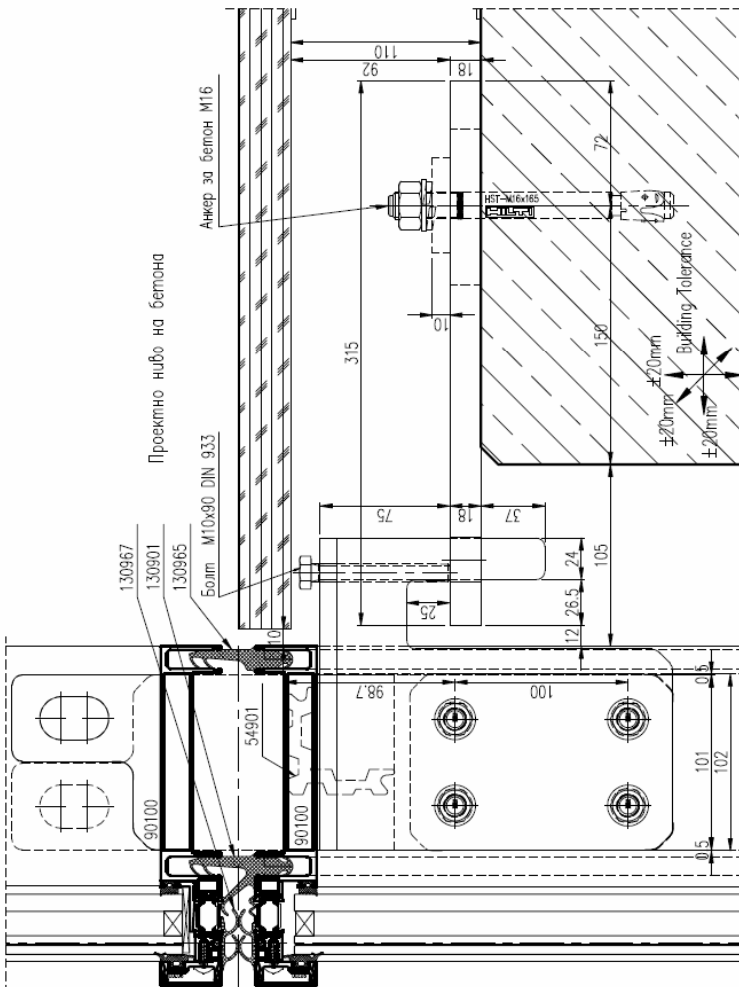
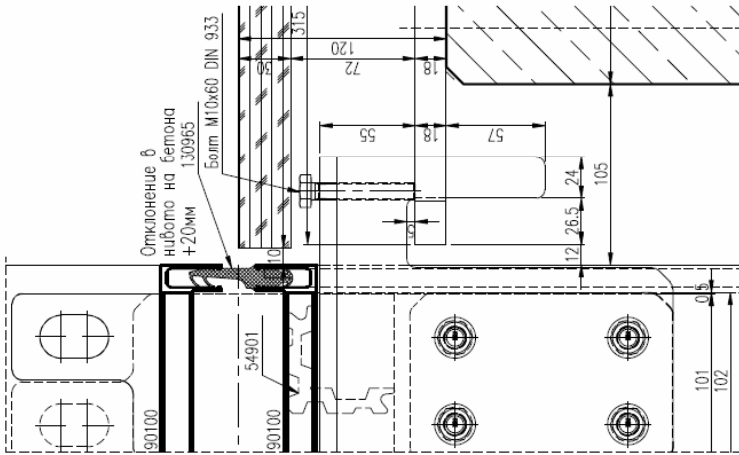
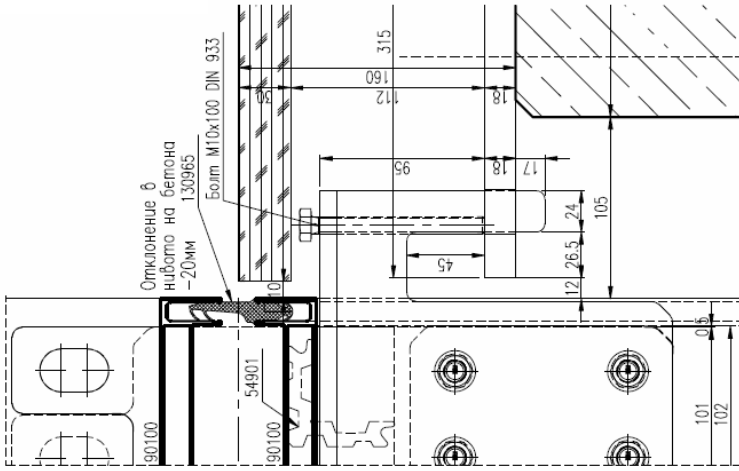


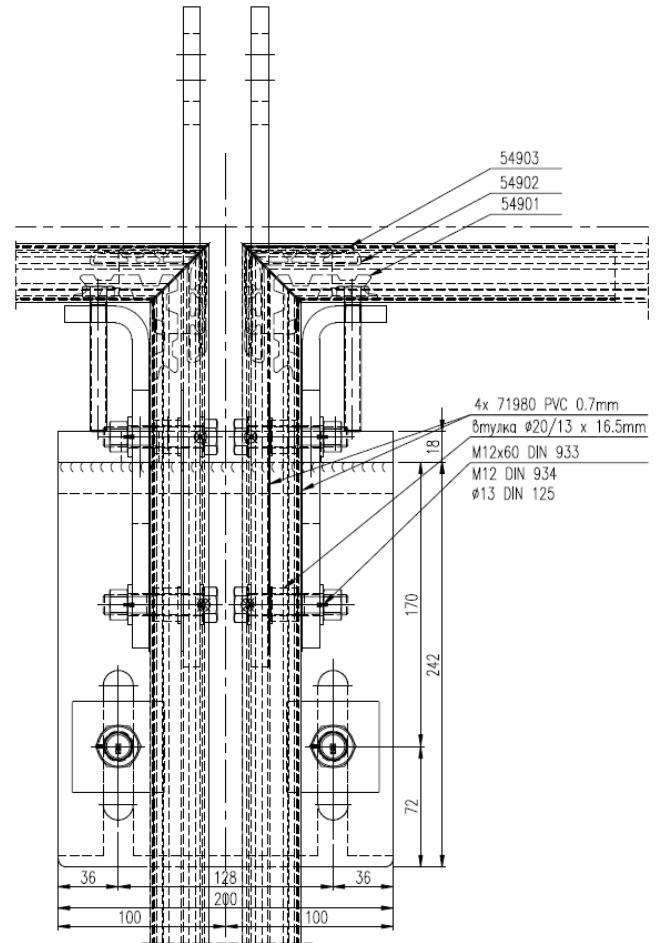
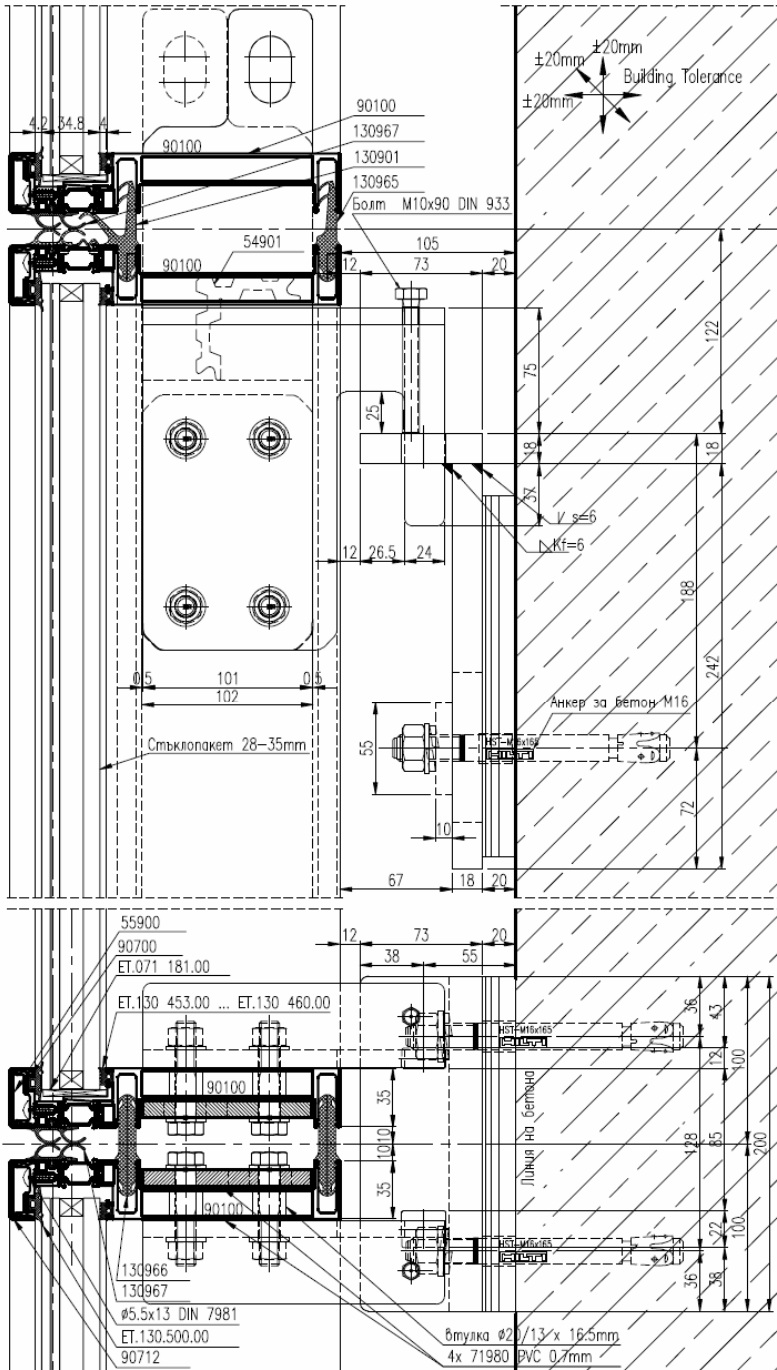


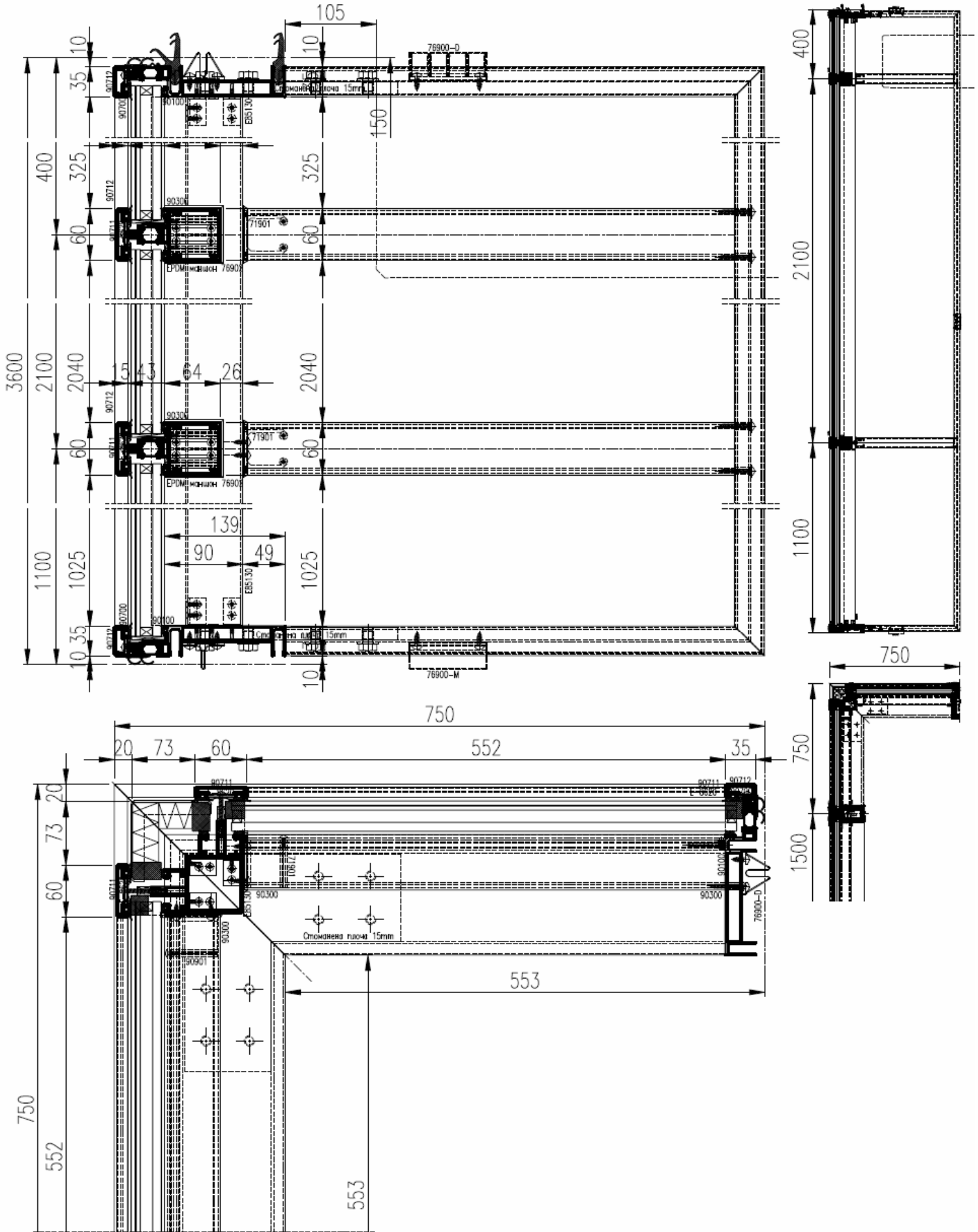


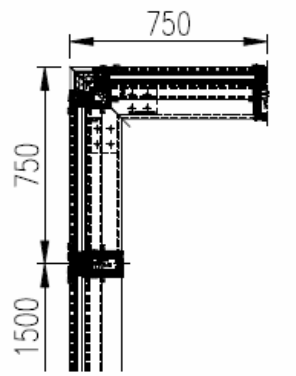
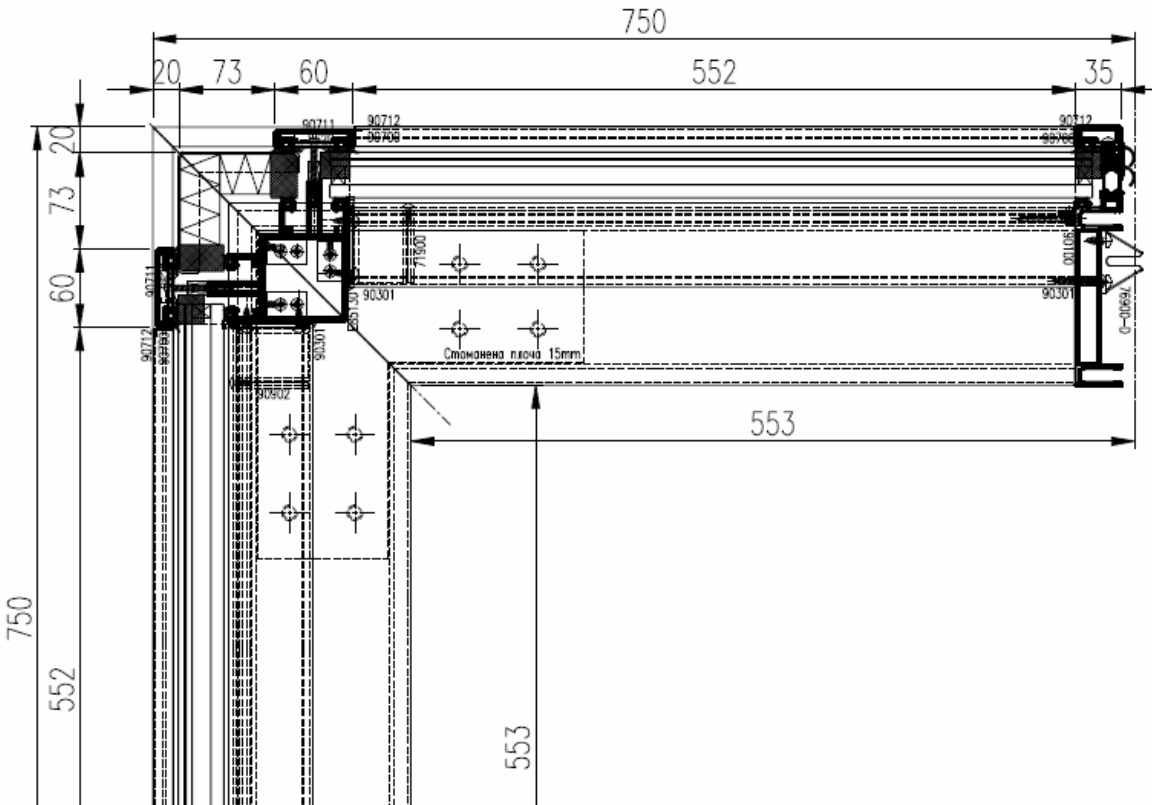
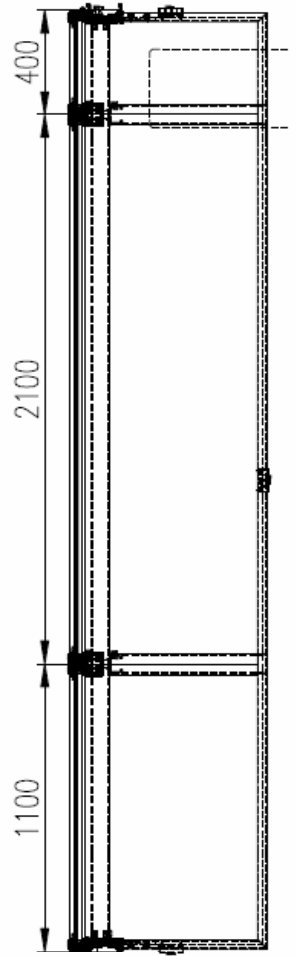
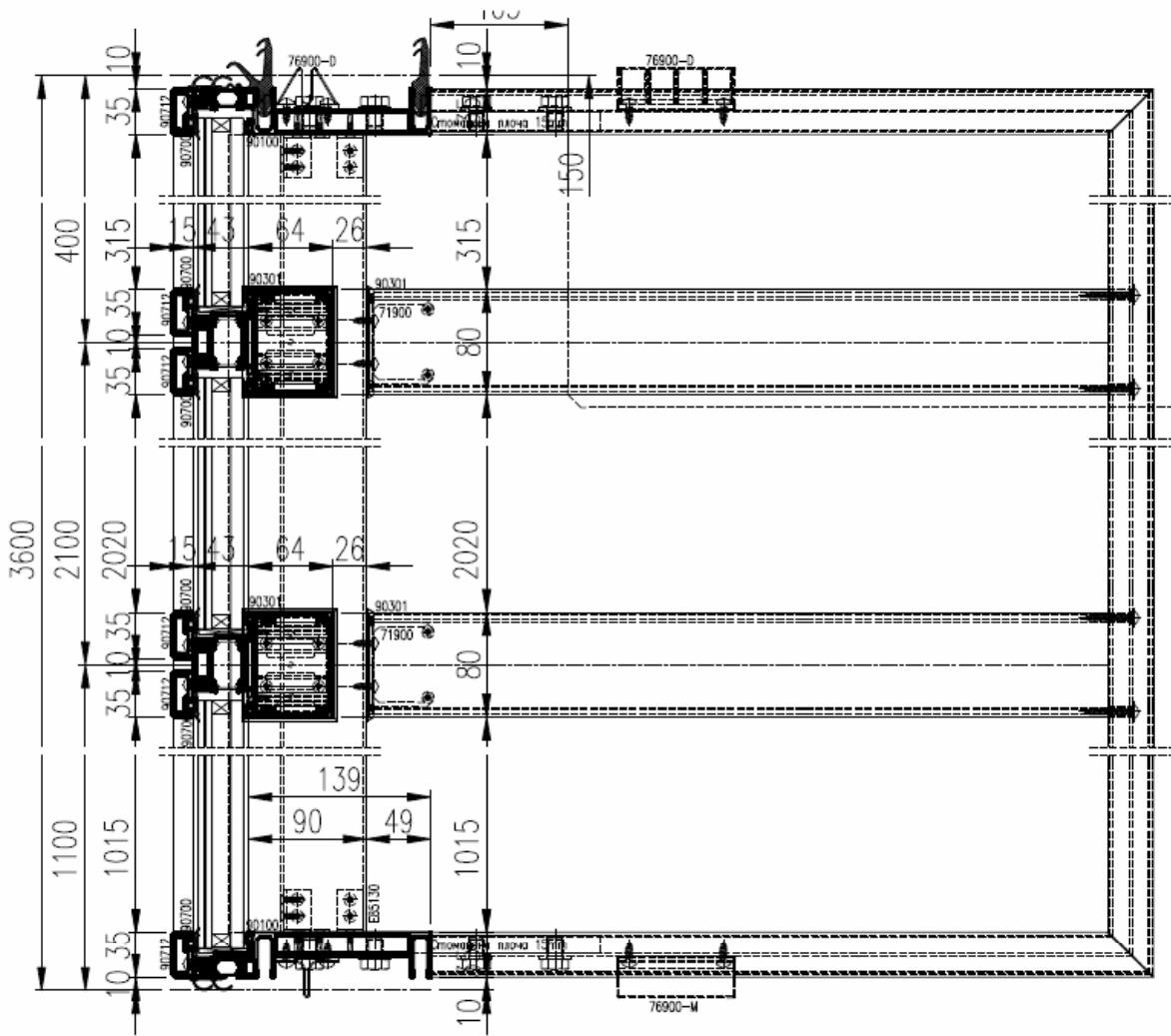


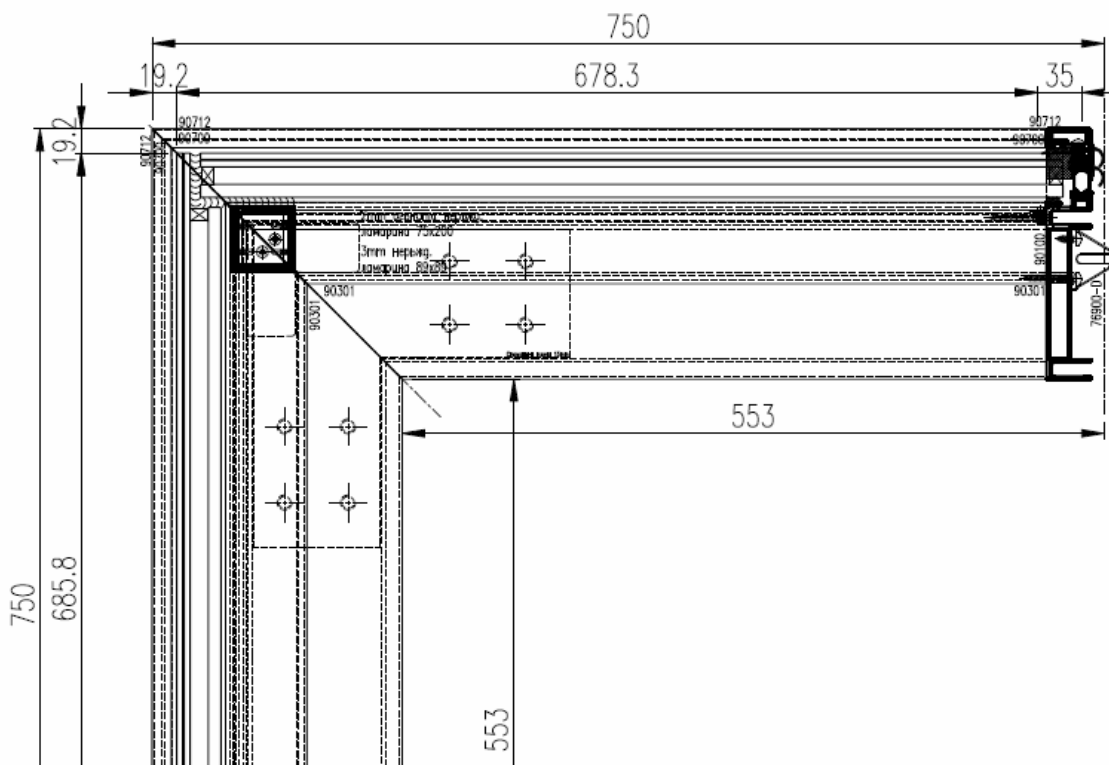
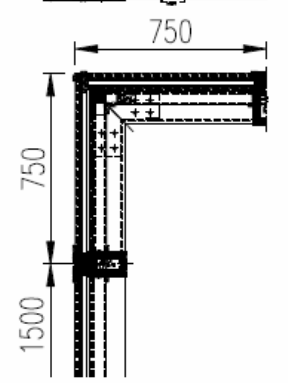
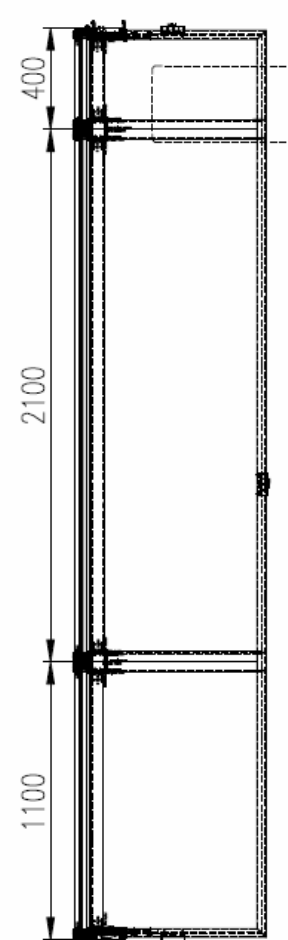
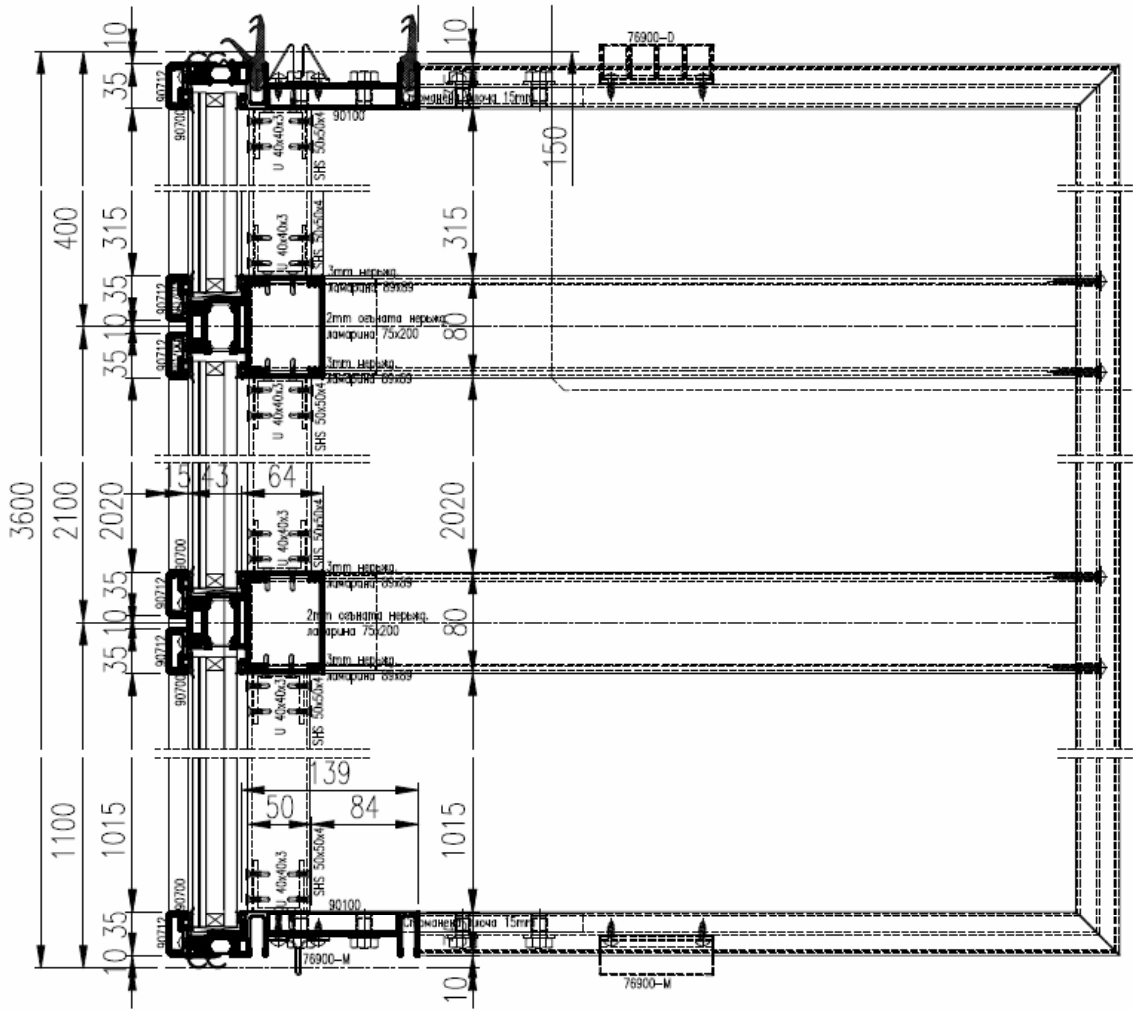


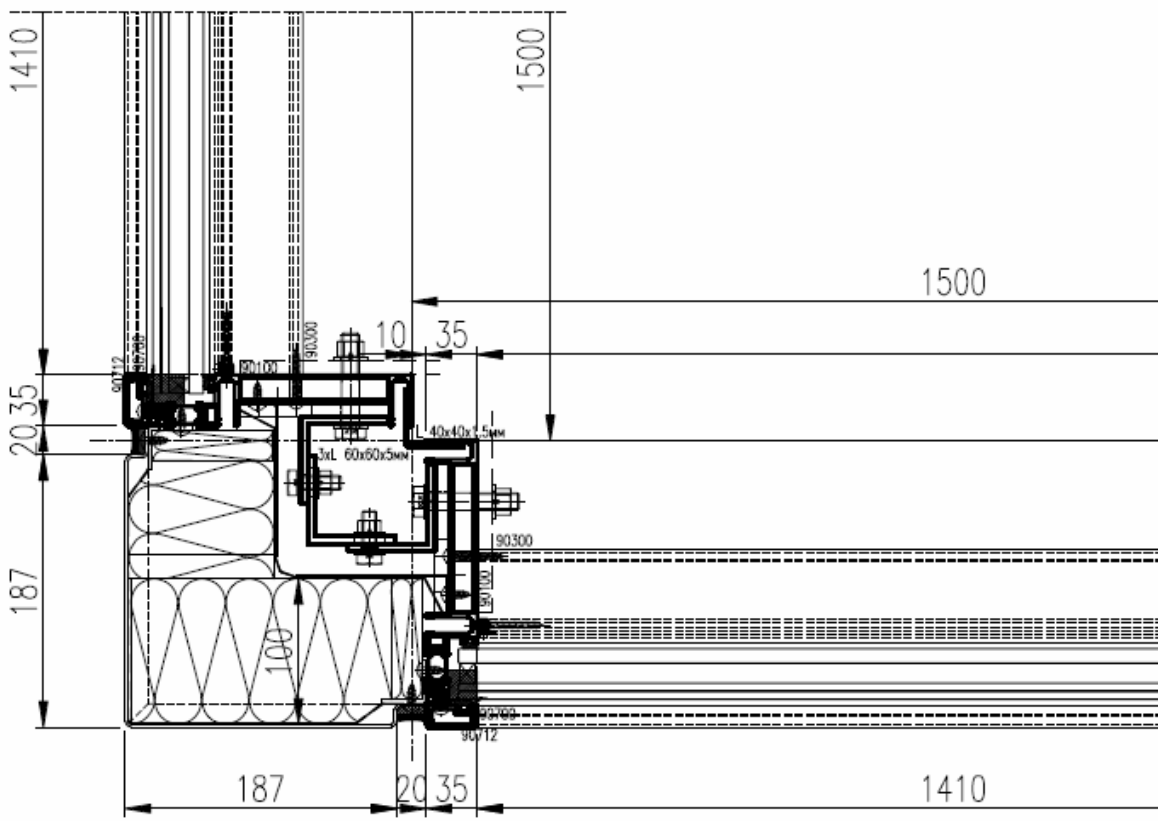
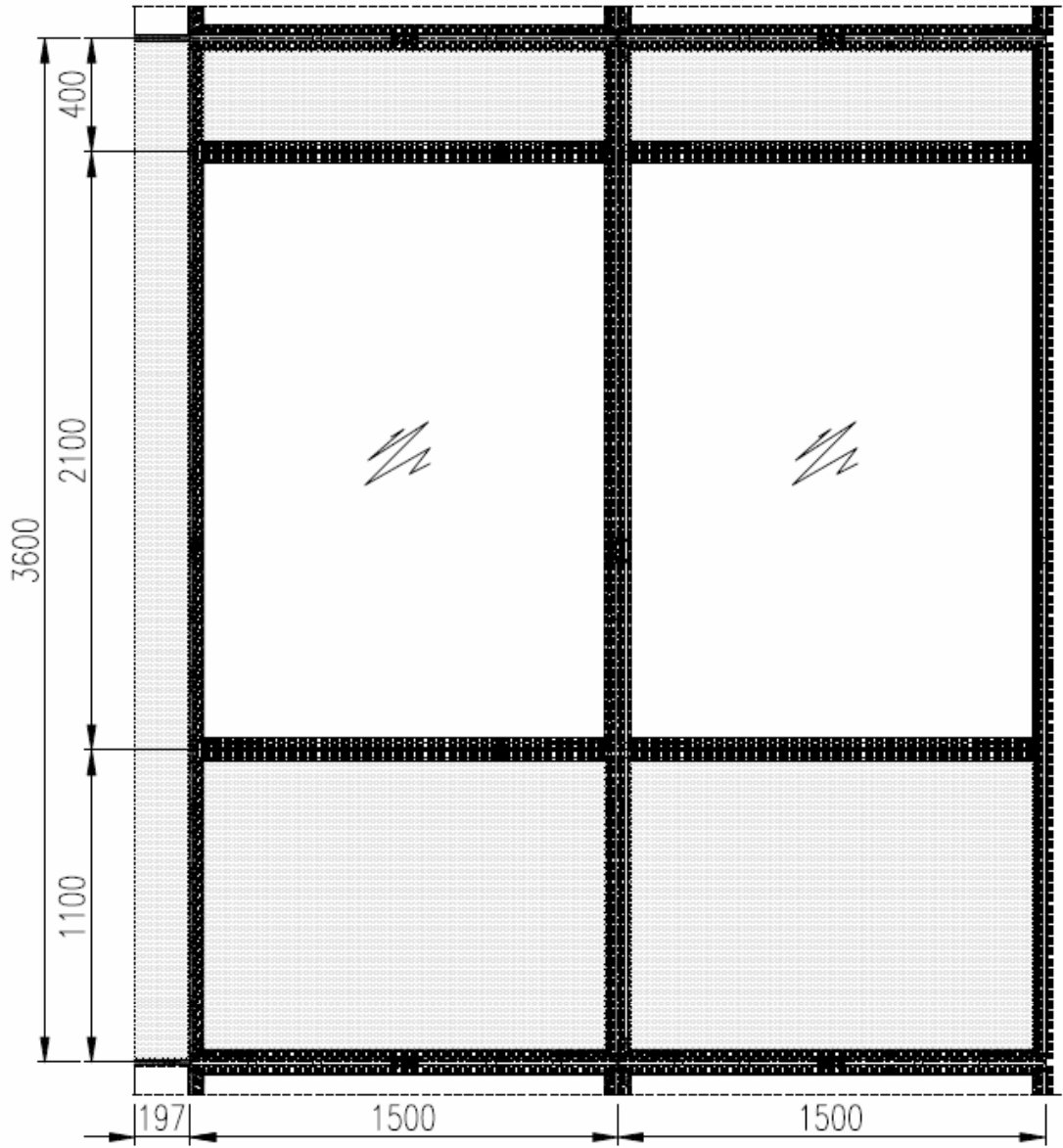


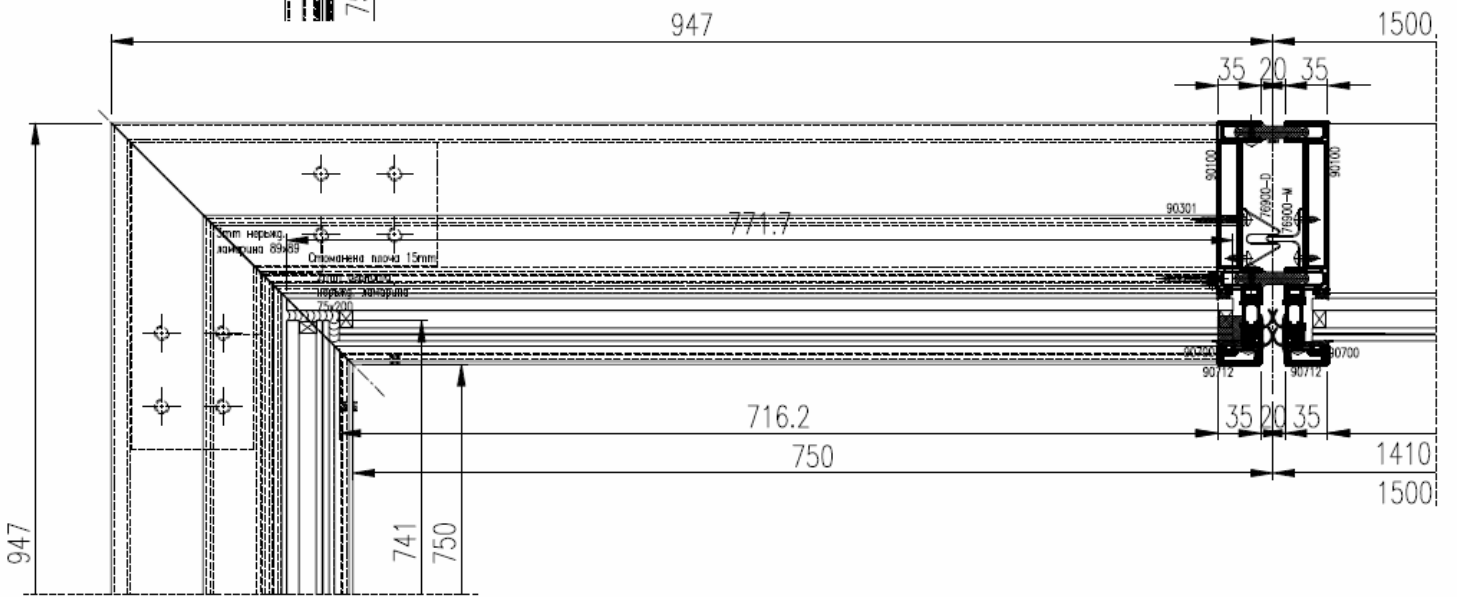
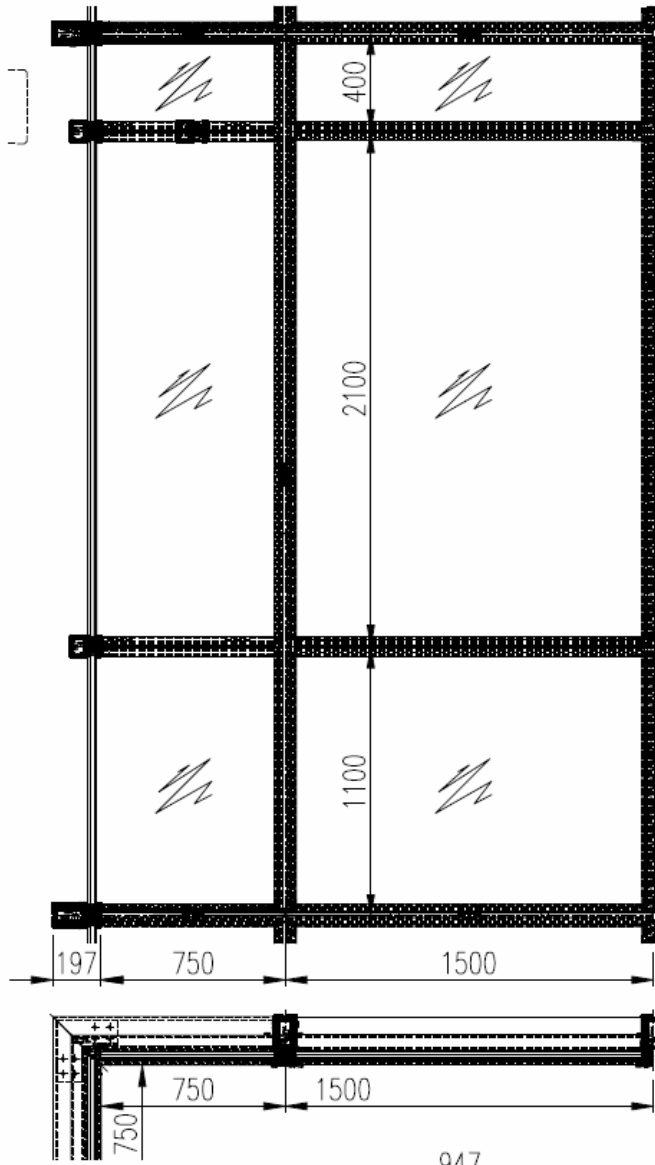






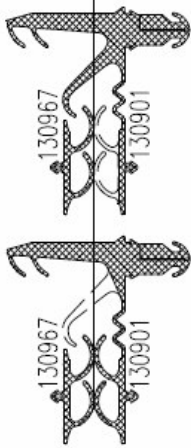






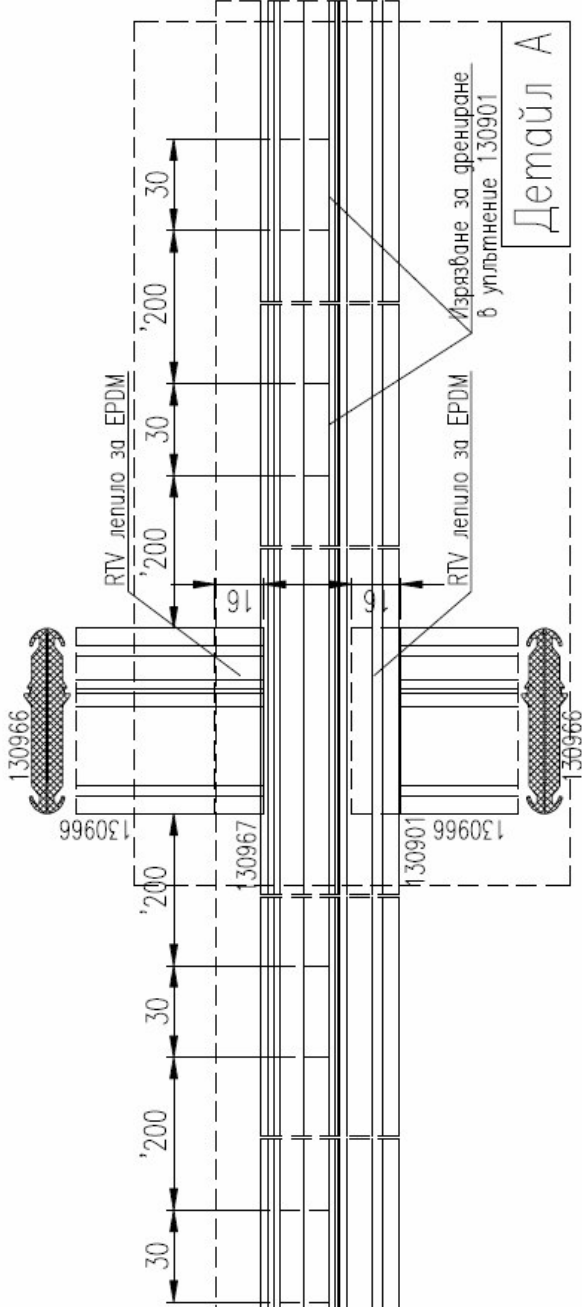
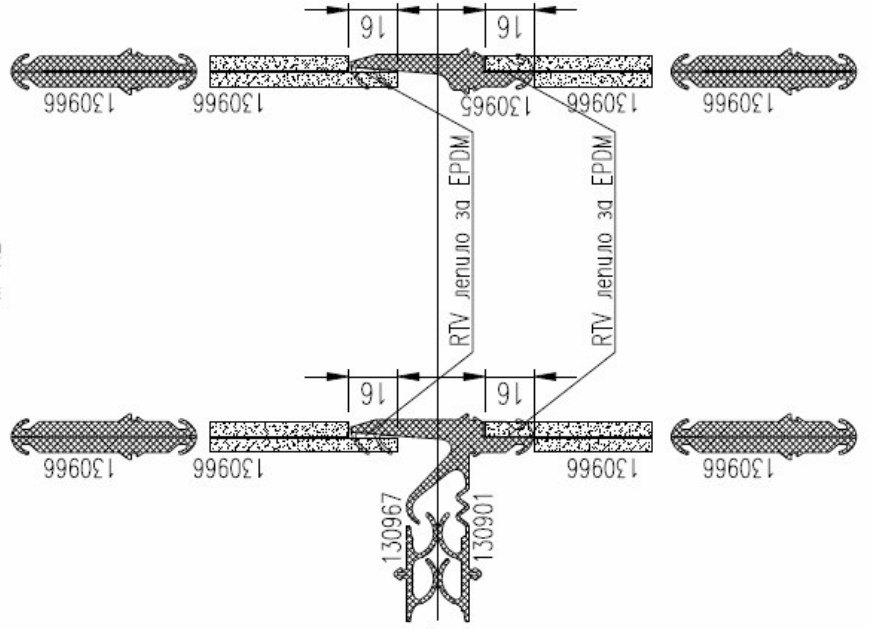
Отвори за дренiranje в основните уплътнители

M 1:2



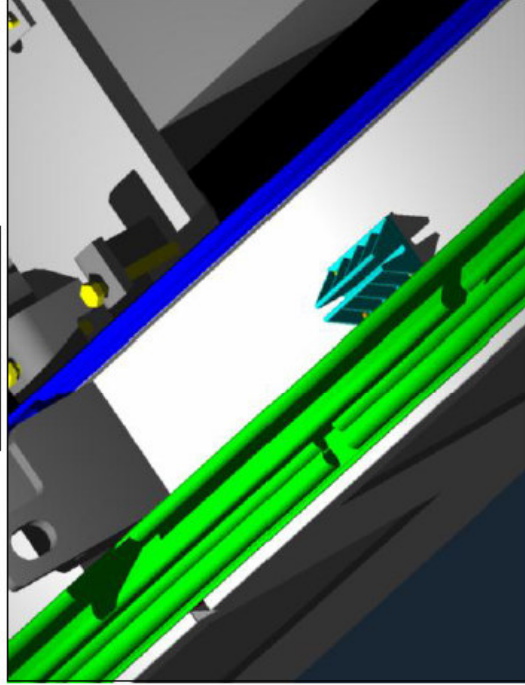
Снаждане на основните уплътнители

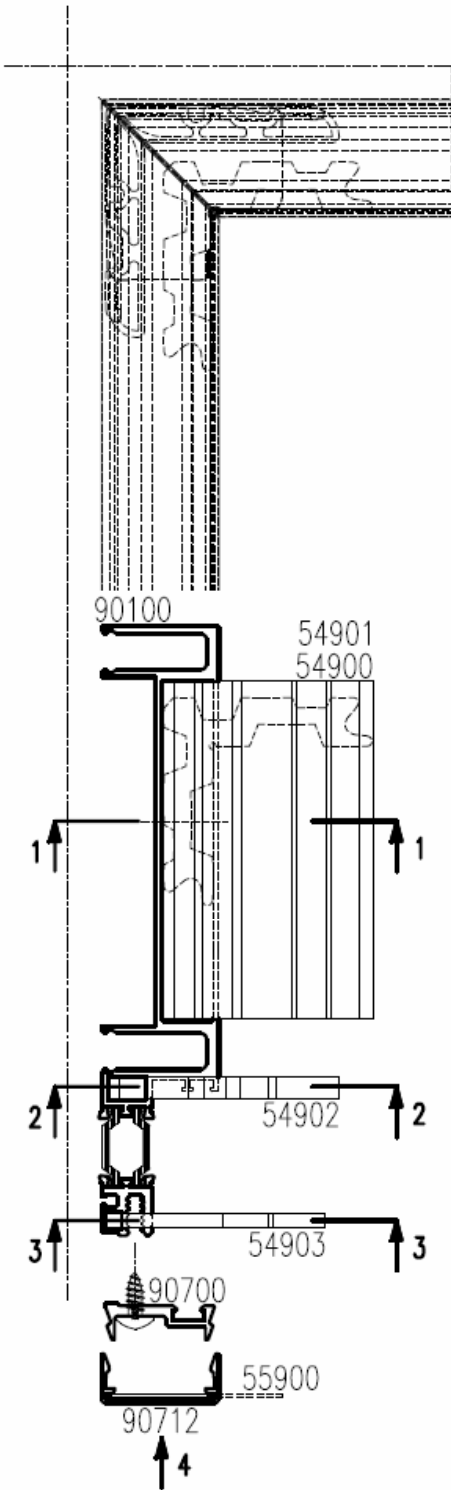
M 1:2



Детайл А

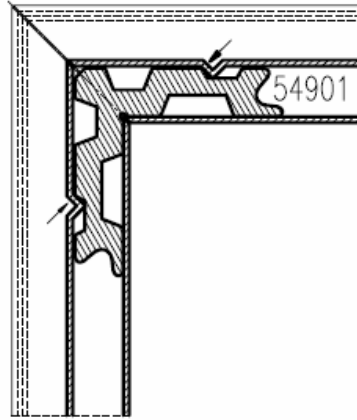
Детайл А





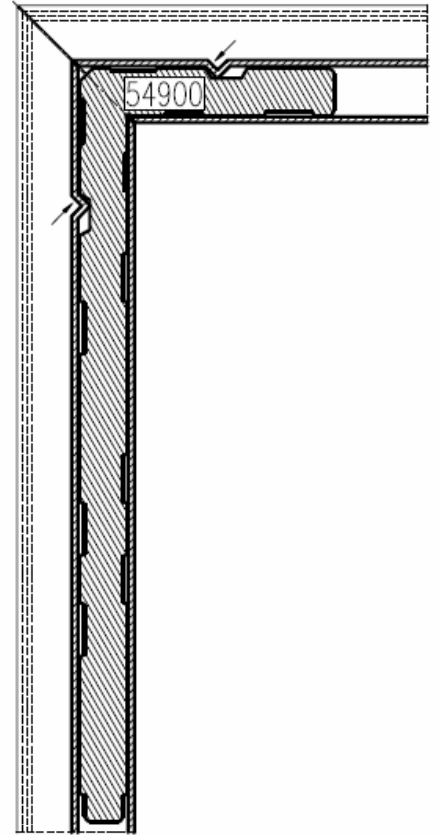
Разрез 1-1

М 1:2 **Вариант А**



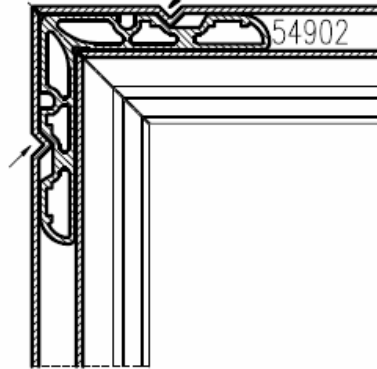
Разрез 1-1

М 1:2 **Вариант Б**



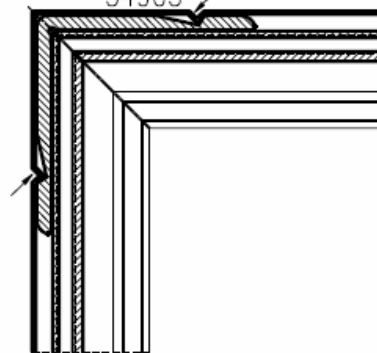
Разрез 2-2

М 1:2



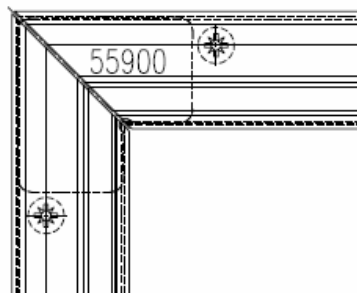
Разрез 3-3

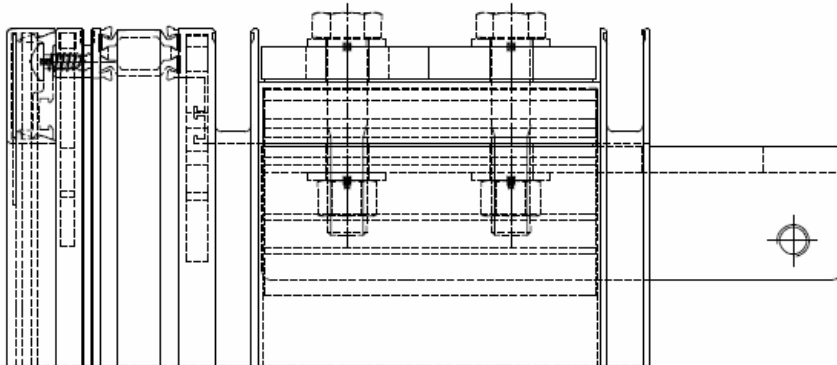
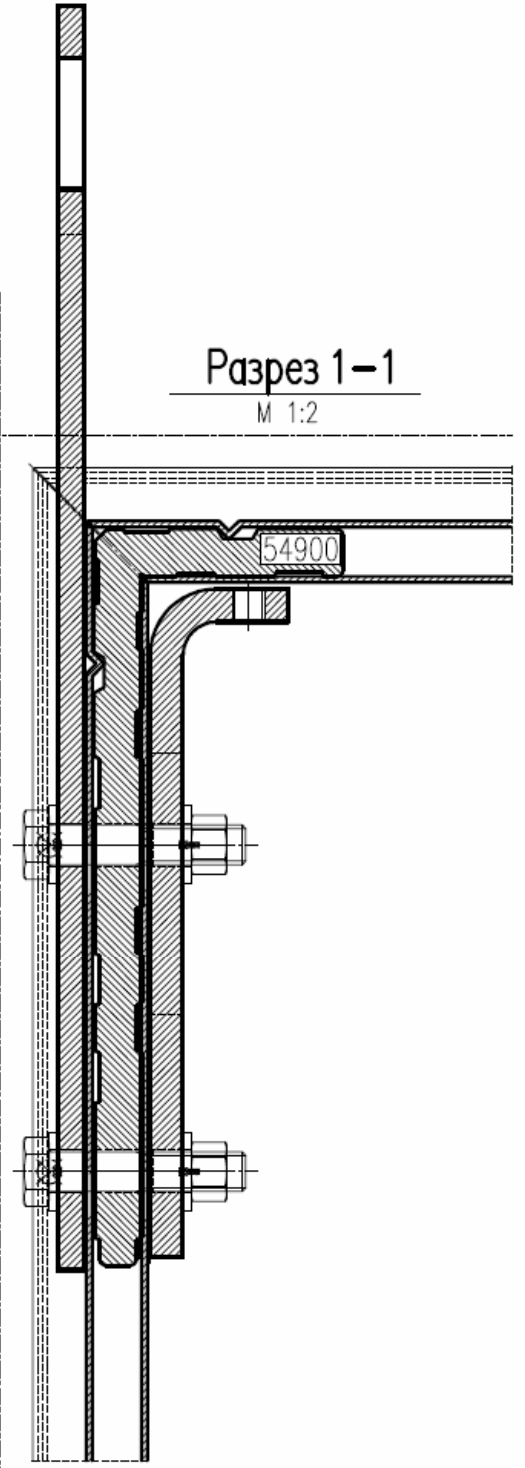
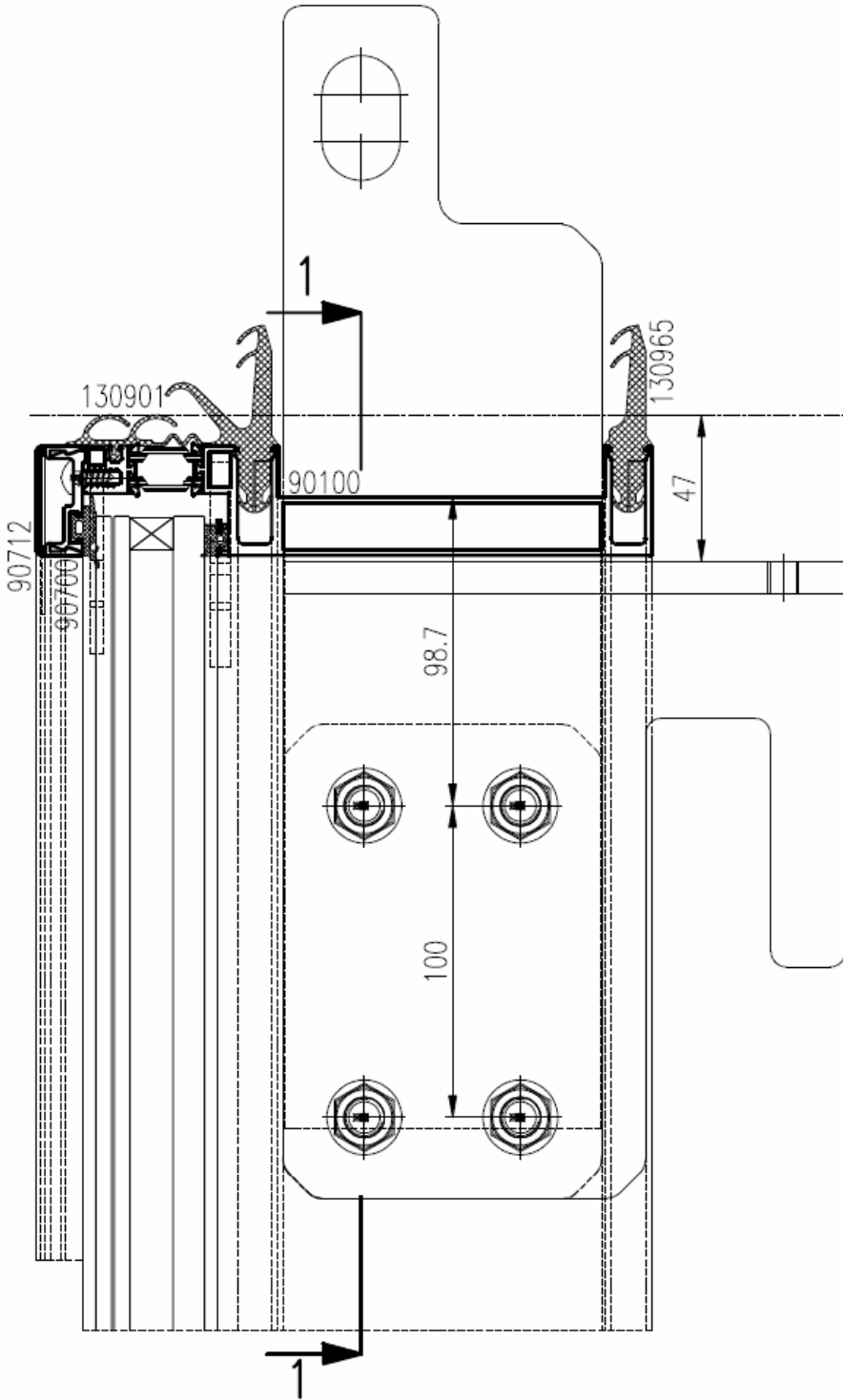
М 1:2

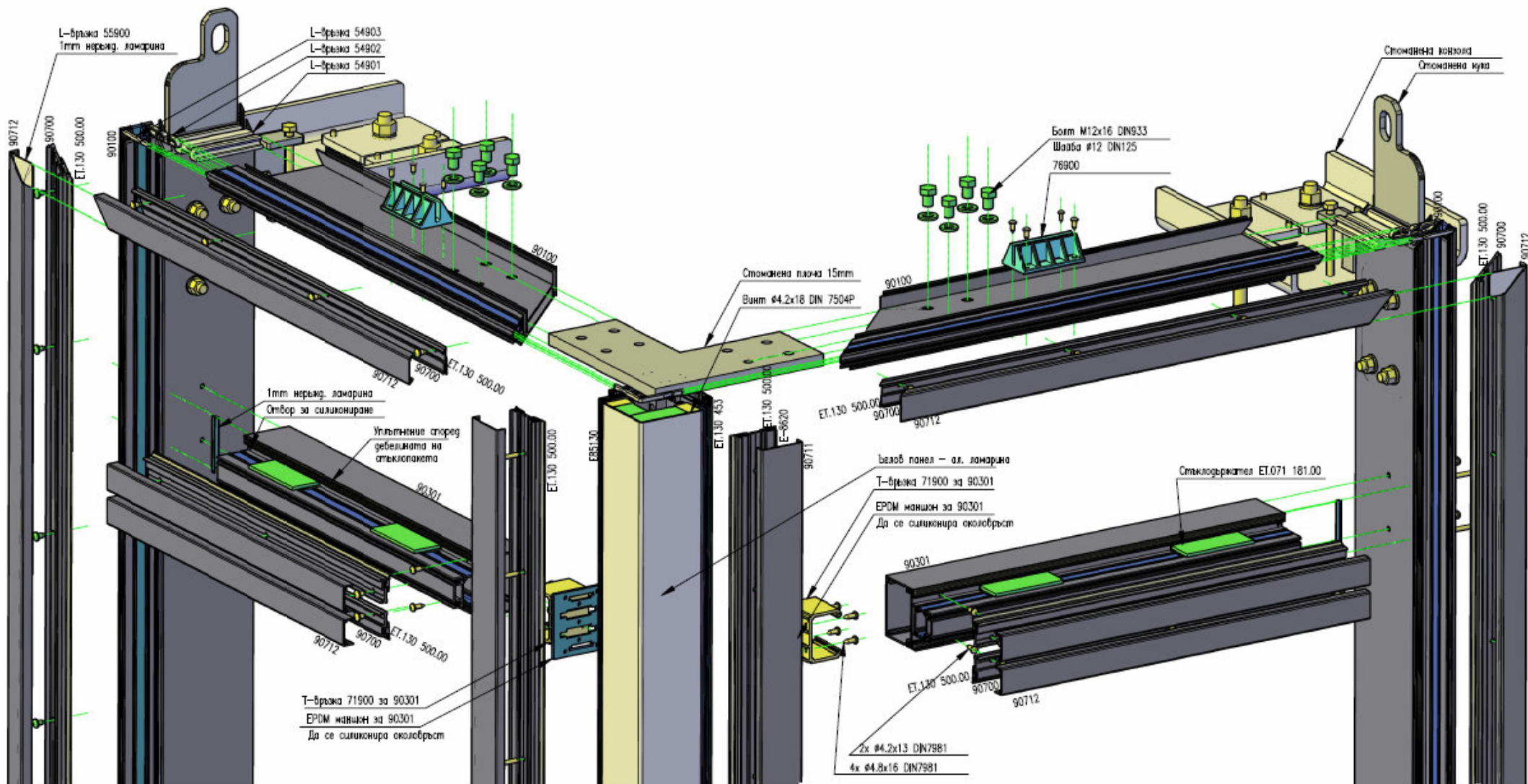


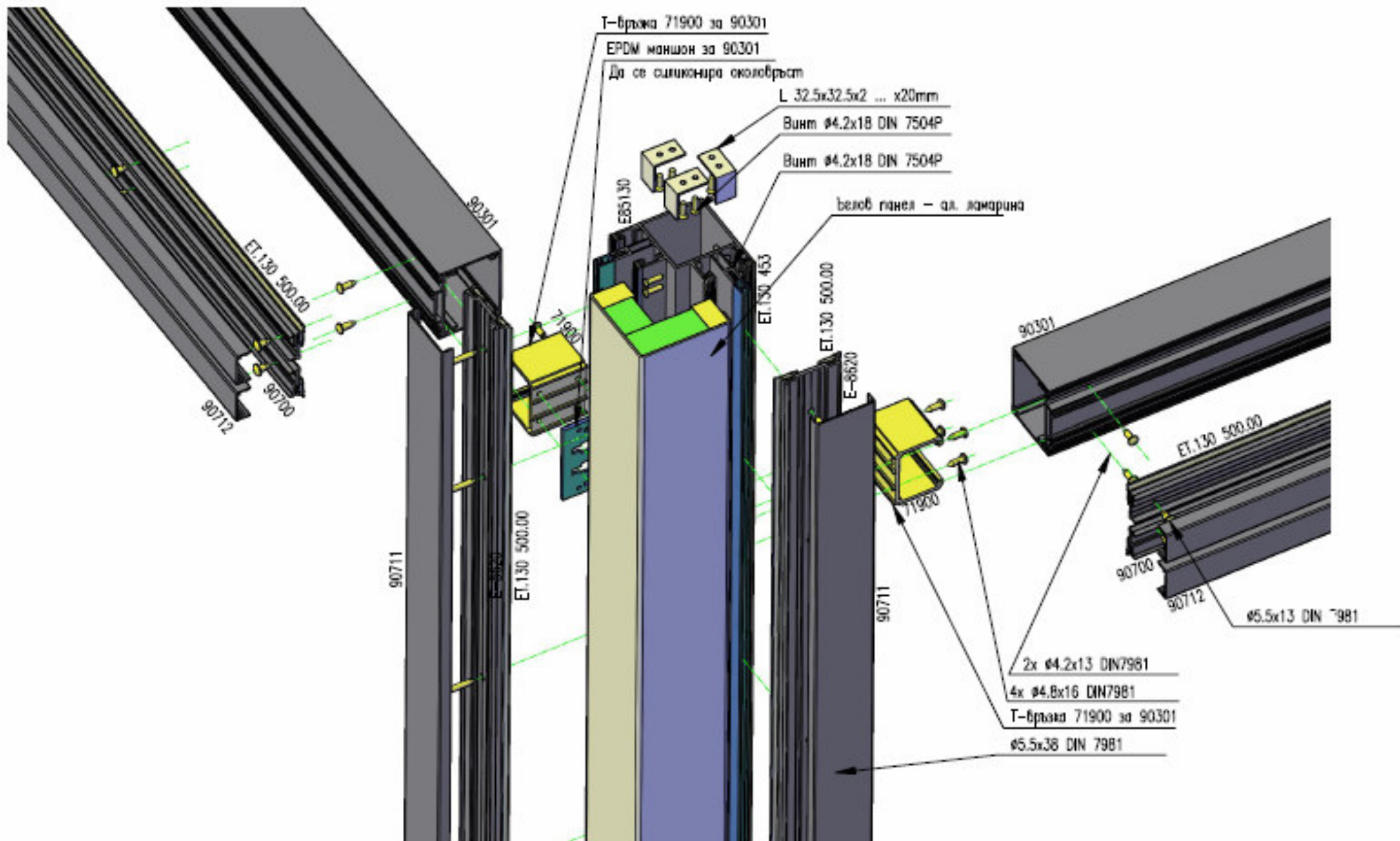
Изглед 4-4

М 1:2









L-Брус 54900
Тит. металл, алюминий

L-Брус 54903
L-Брус 54902
L-Брус 54901

Тит. металл, алюминий
Сбор и силиконовый
18600

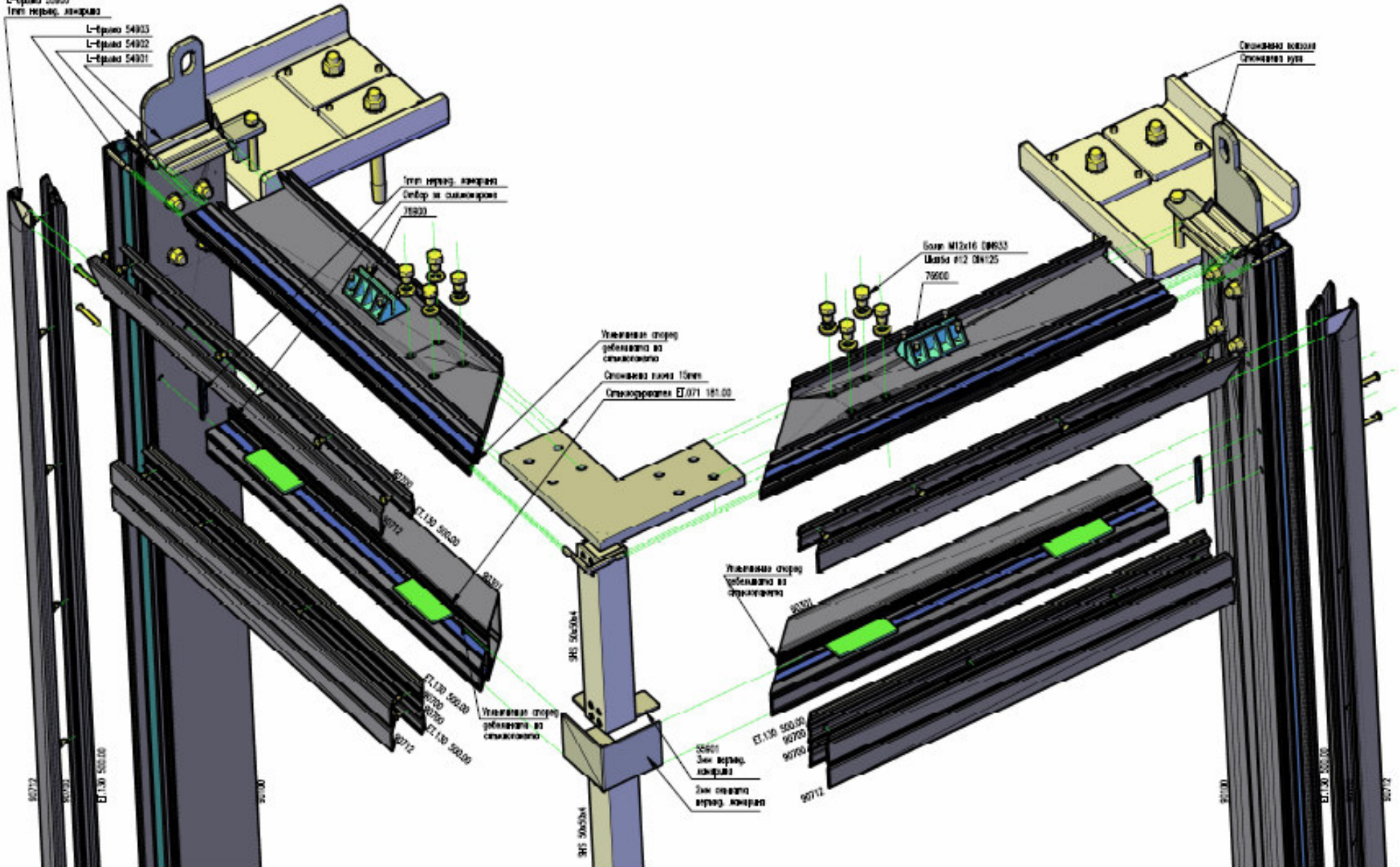
Увеличенная сторона
ребра вставлена в
стеклопакет
Стеклопакет 16мм
Стеклопакет ET.071 181.00

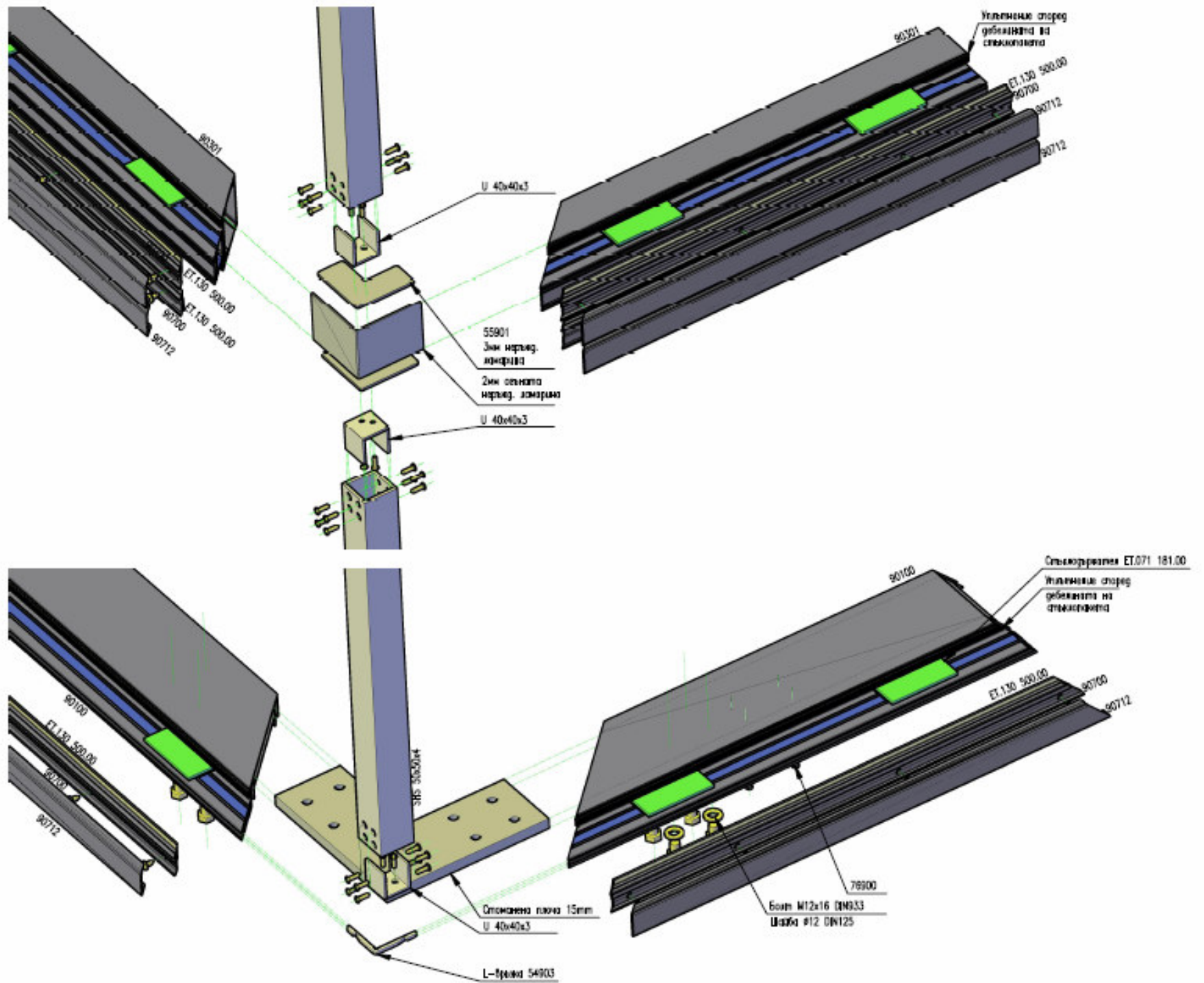
Болт M12x16 DMS3
Шайба #12 DMS25
79000

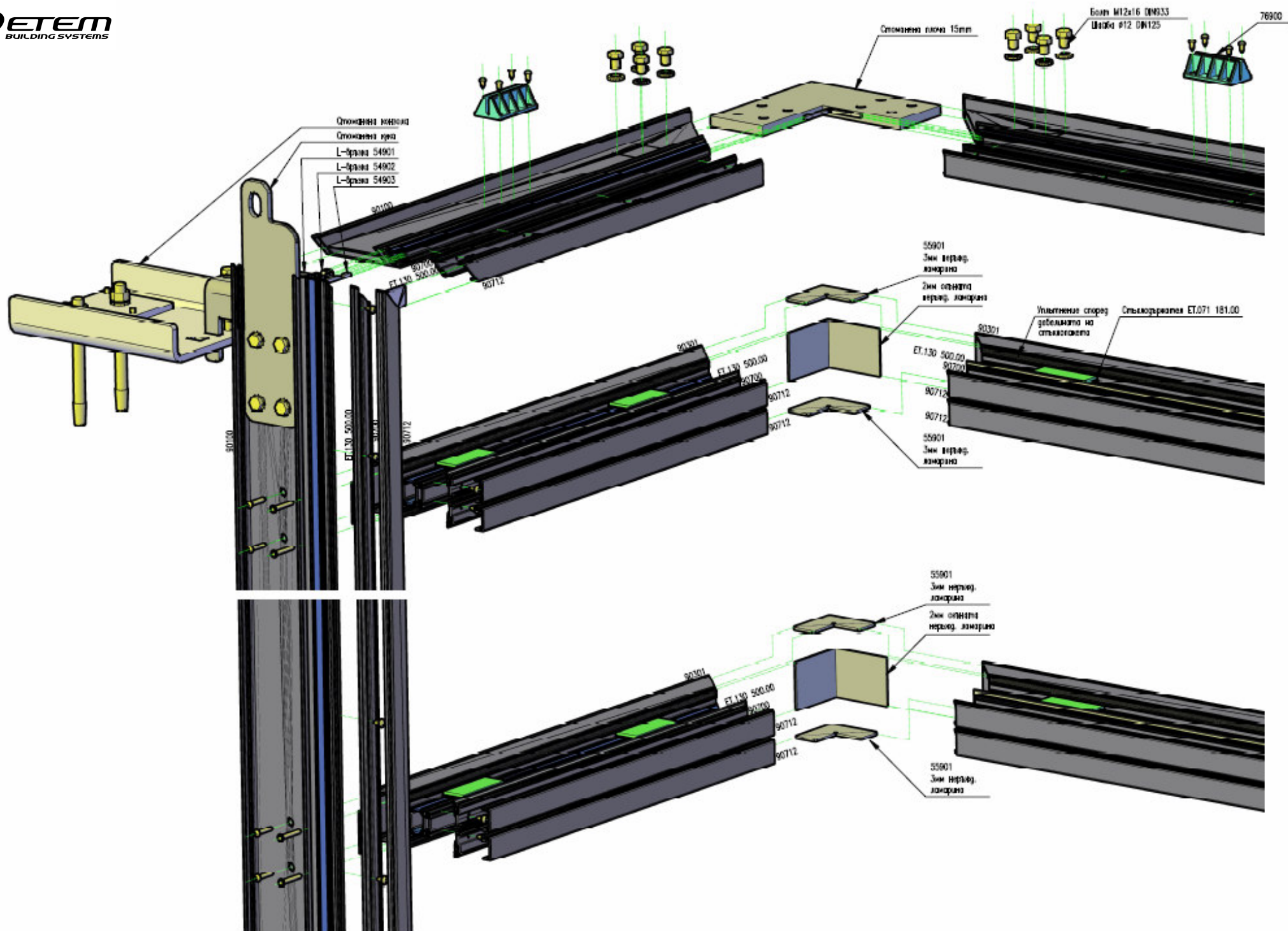
Стеклопакет
Стеклопакет

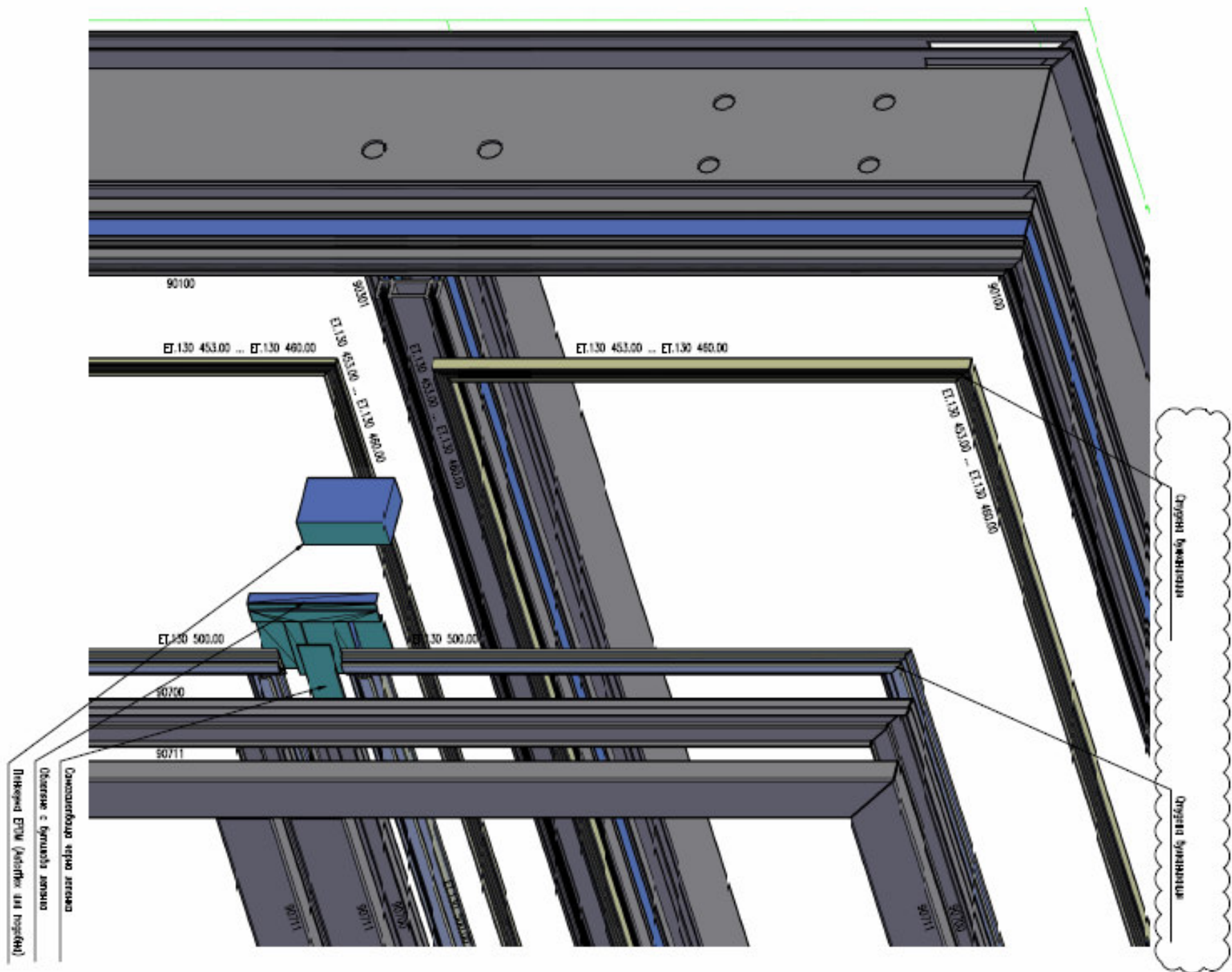
Увеличенная сторона
ребра вставлена в
стеклопакет

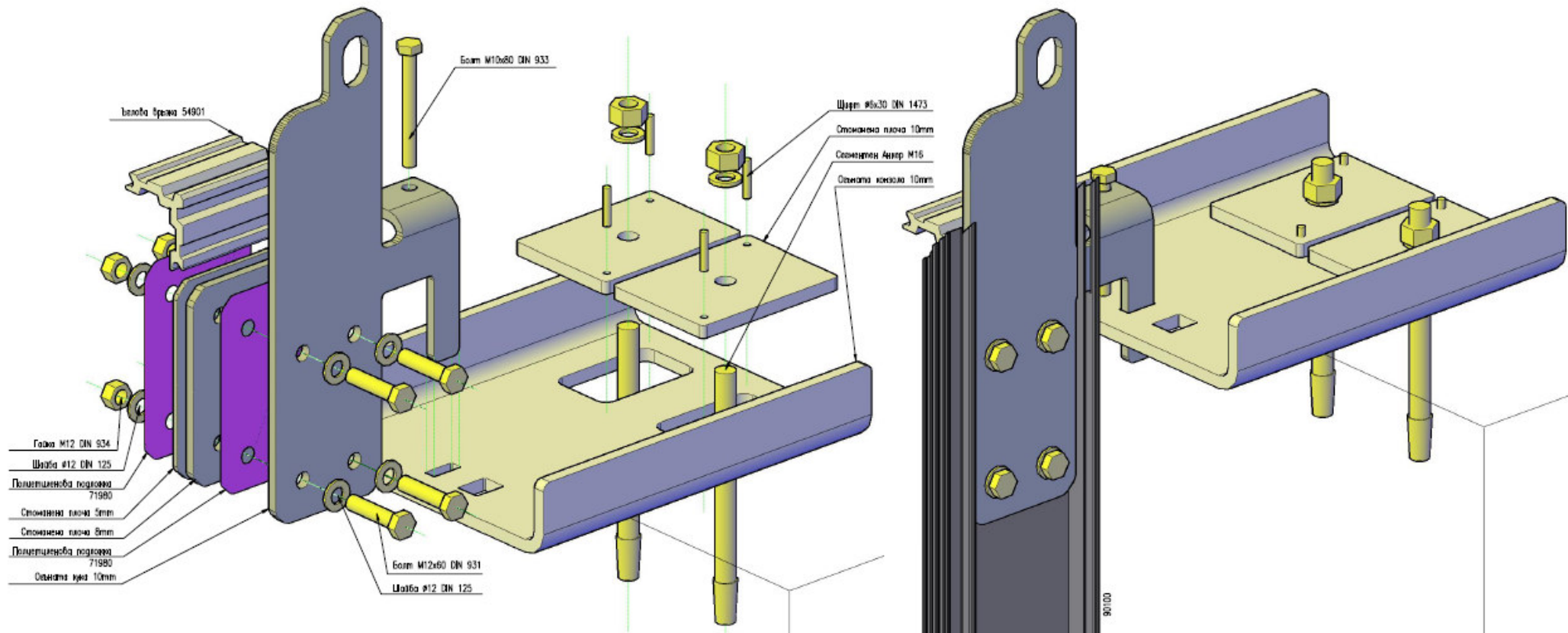
55601
3мм вперед,
контраст
3мм назад
вперед, контраст

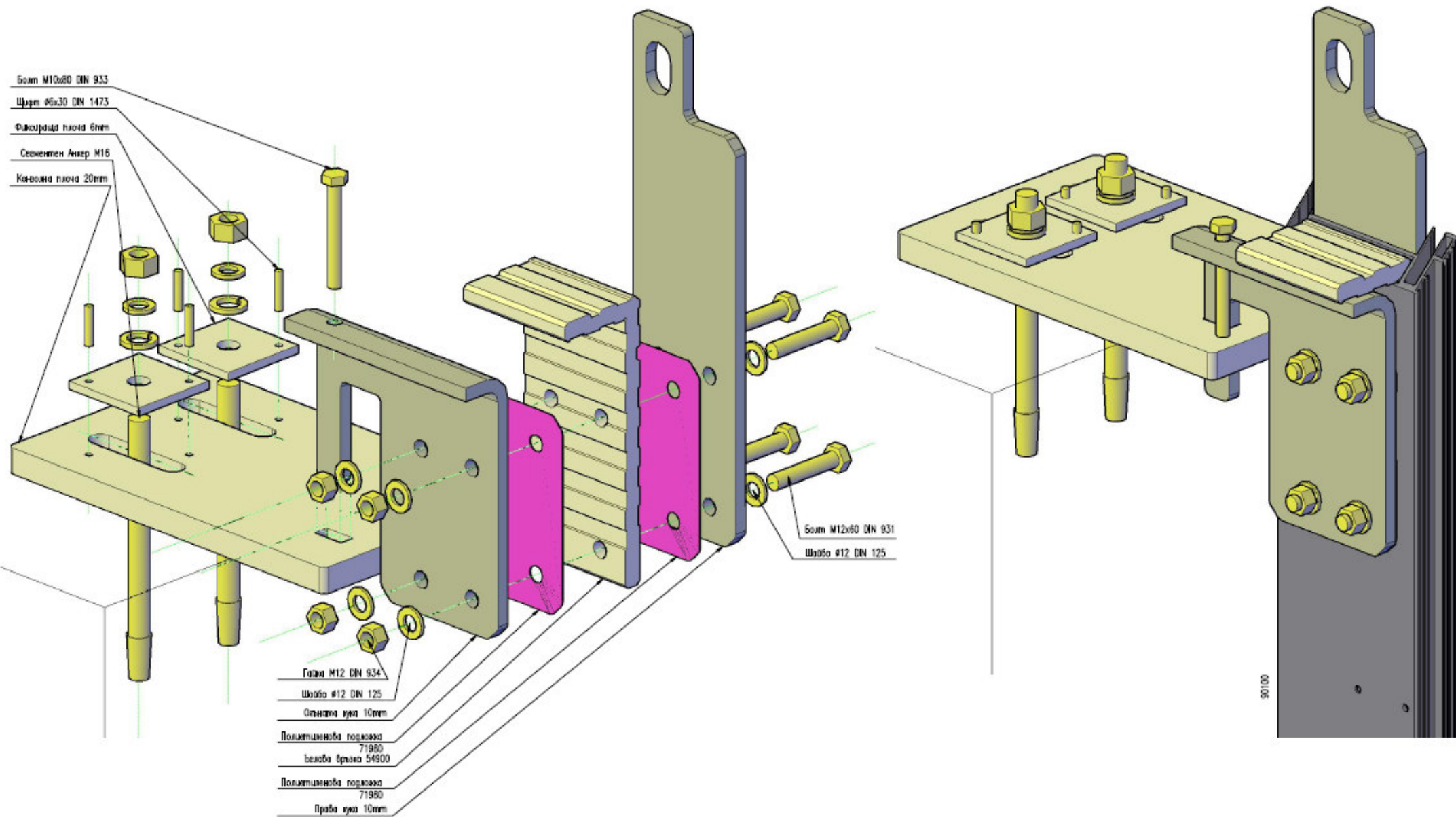


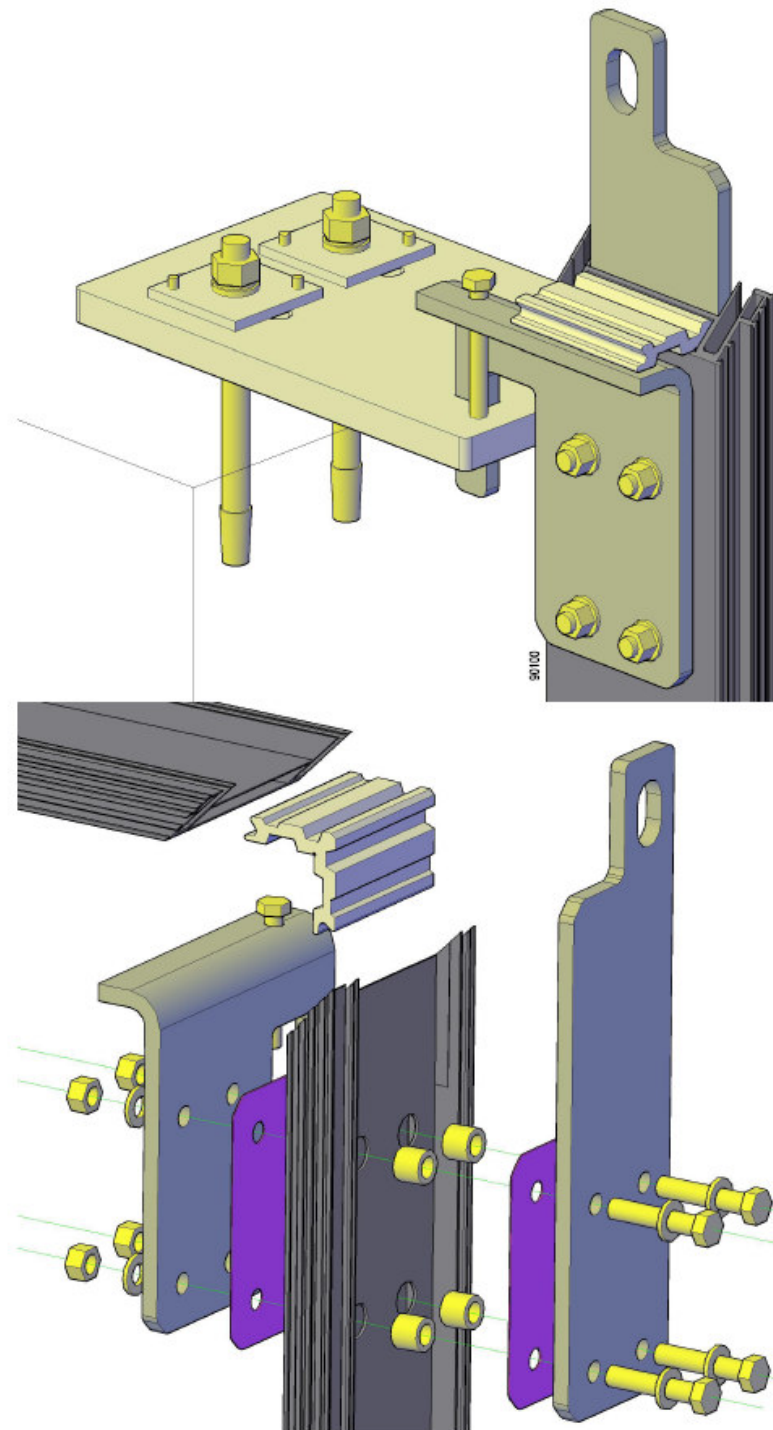
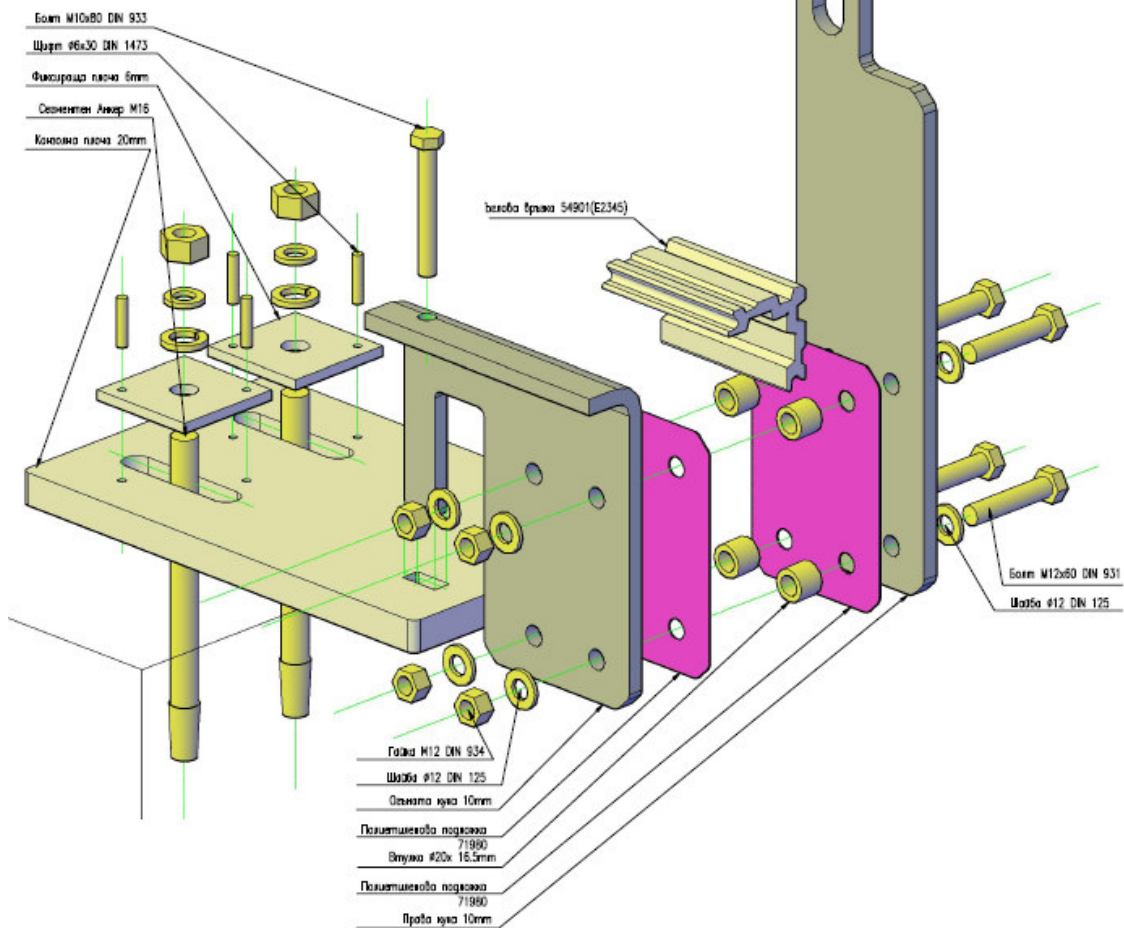


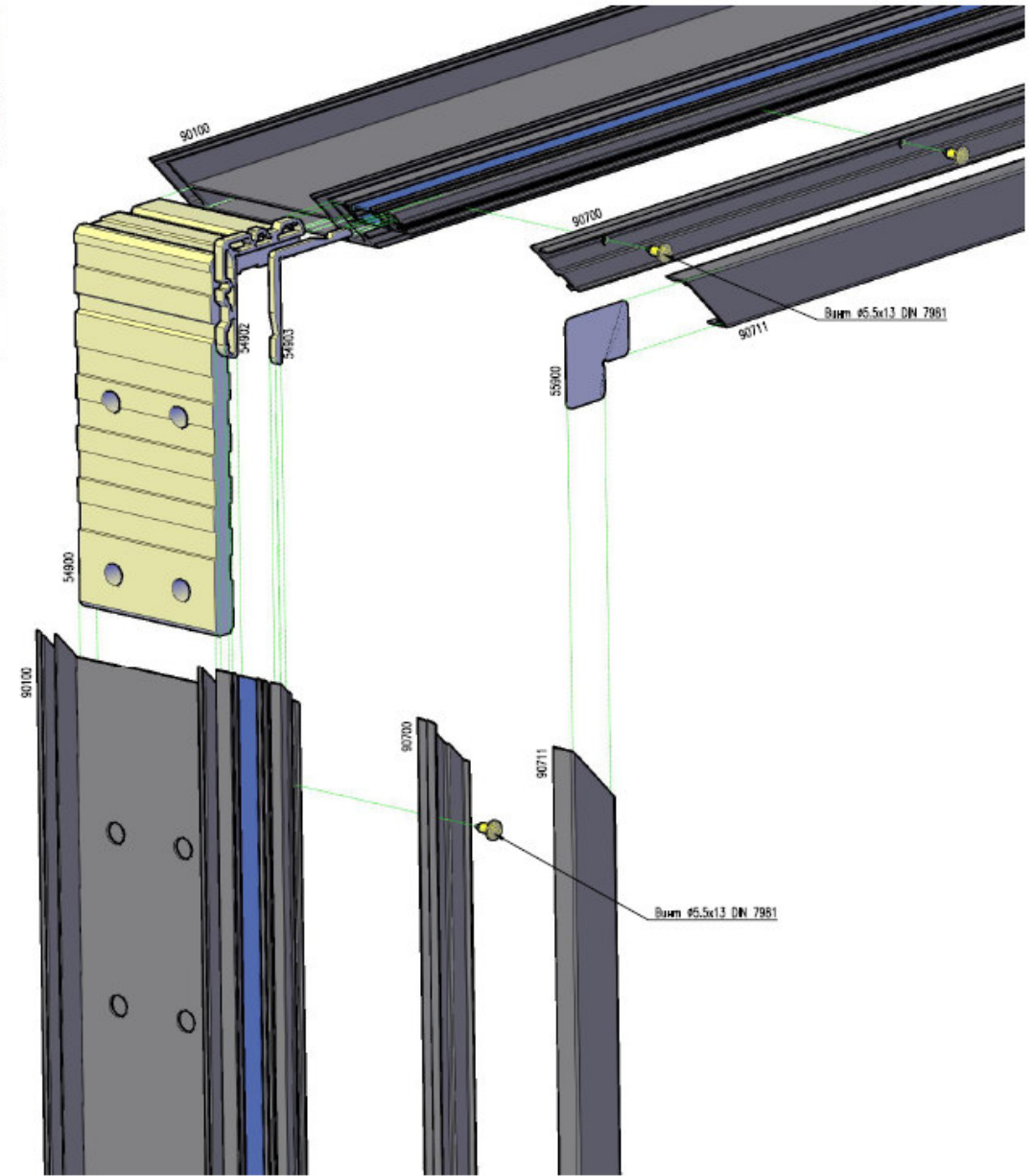
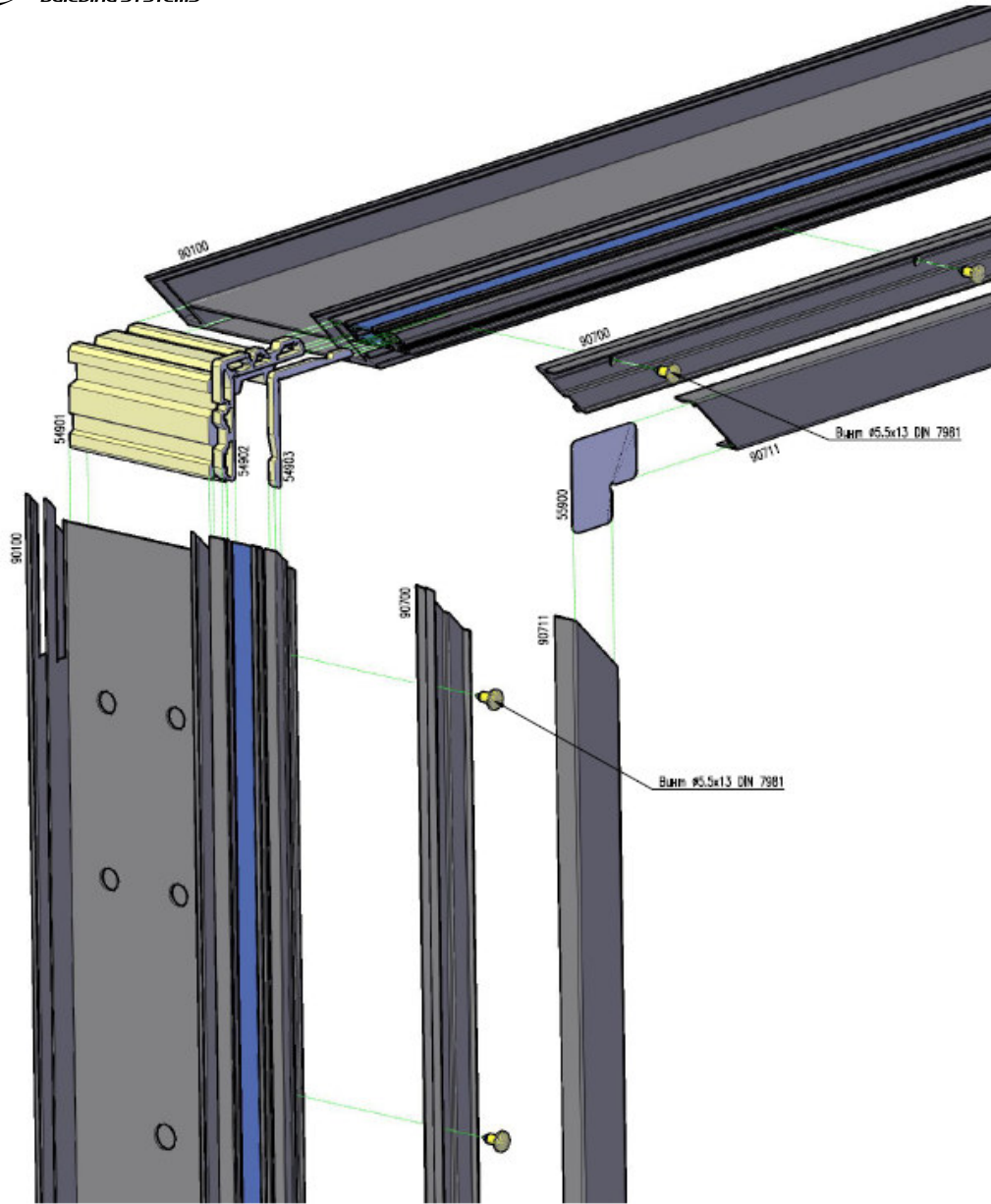


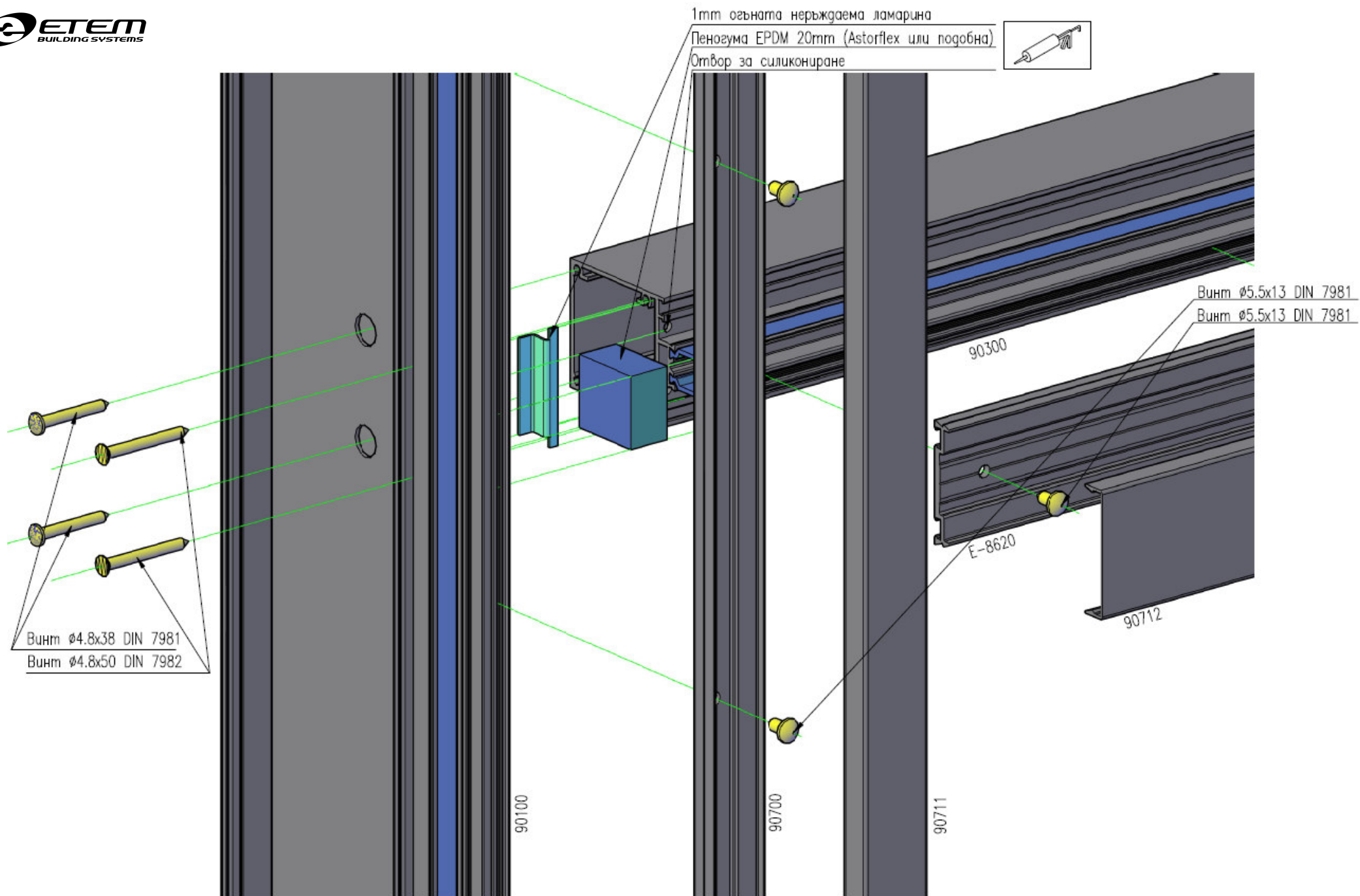


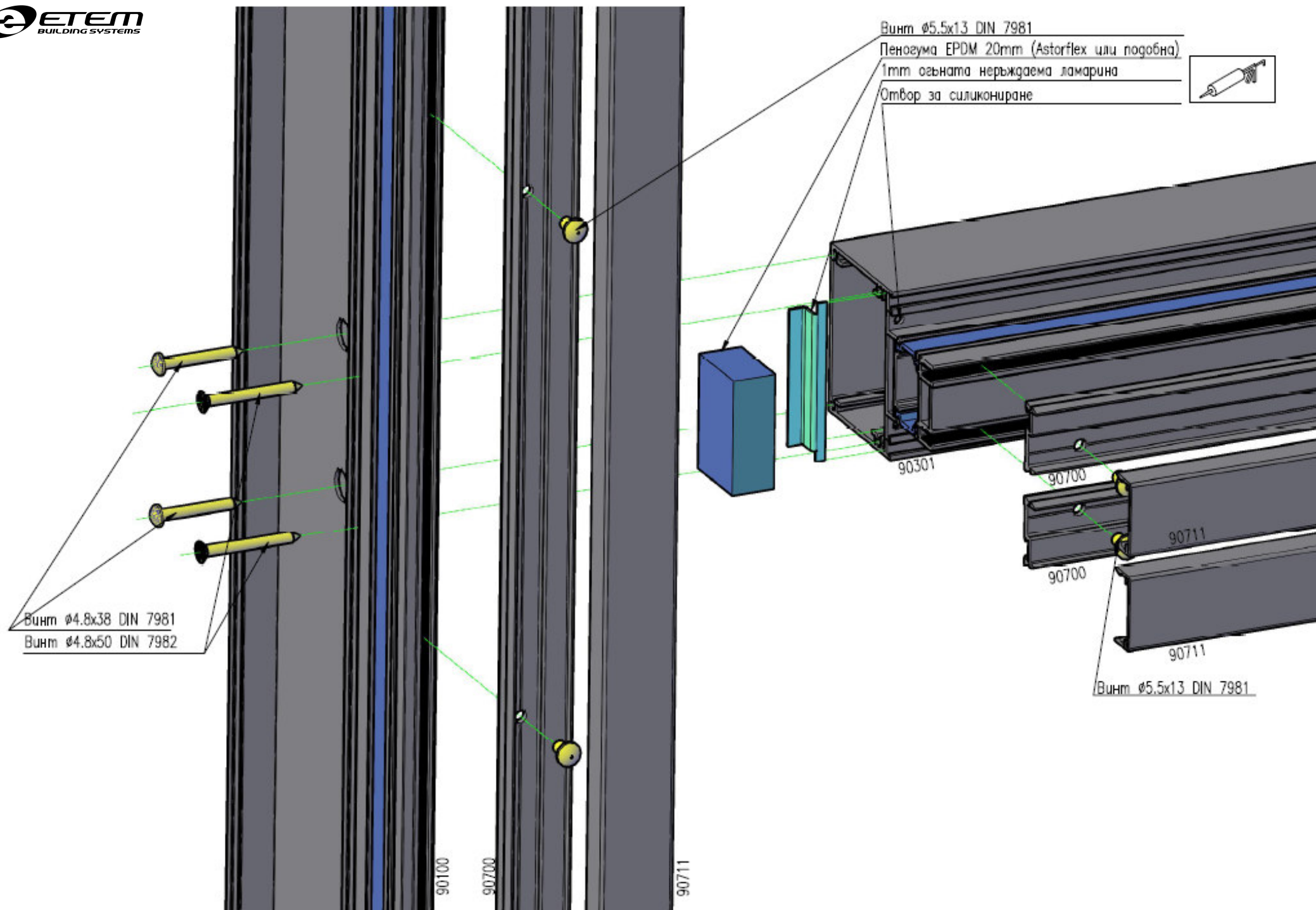








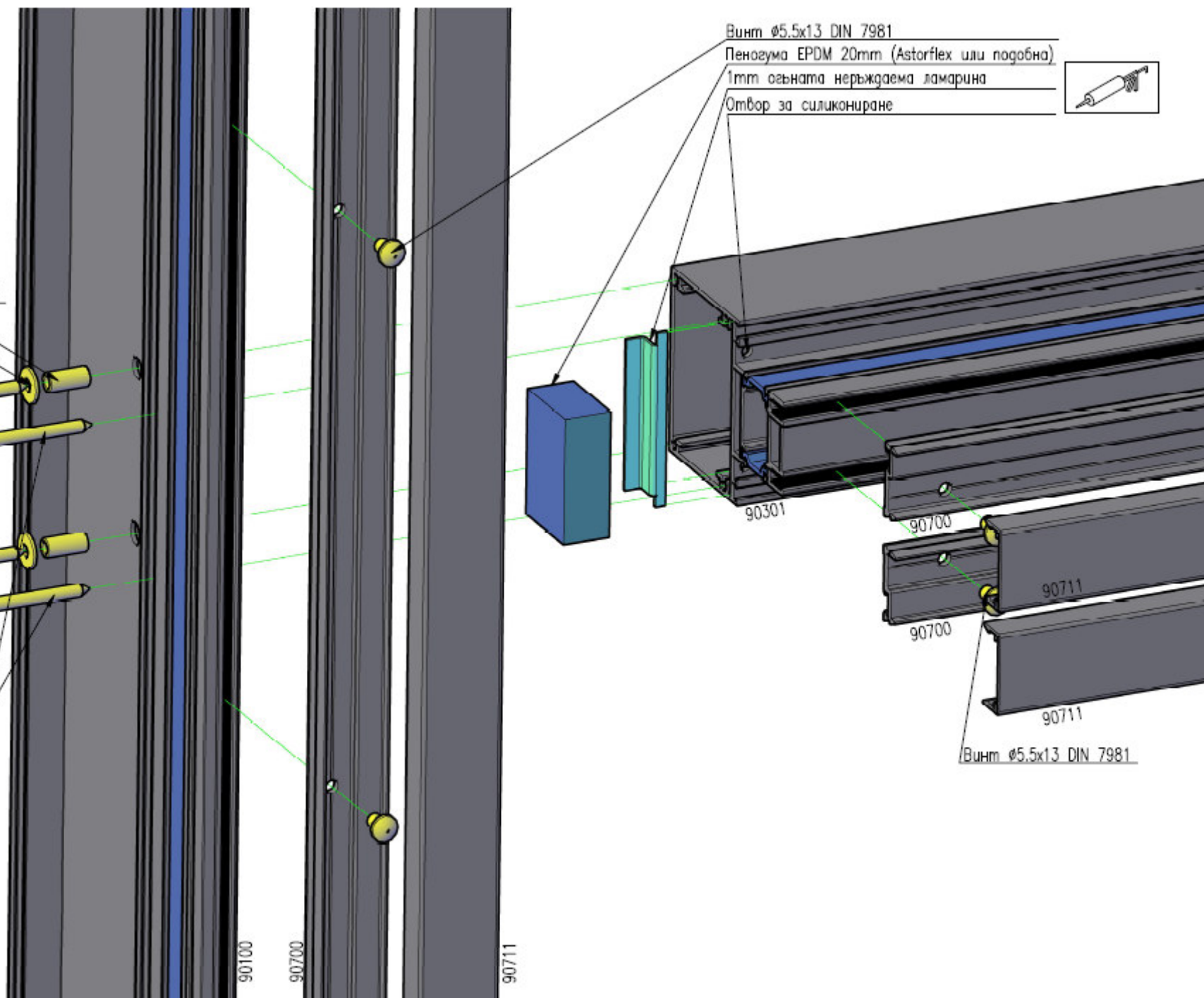
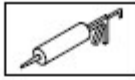


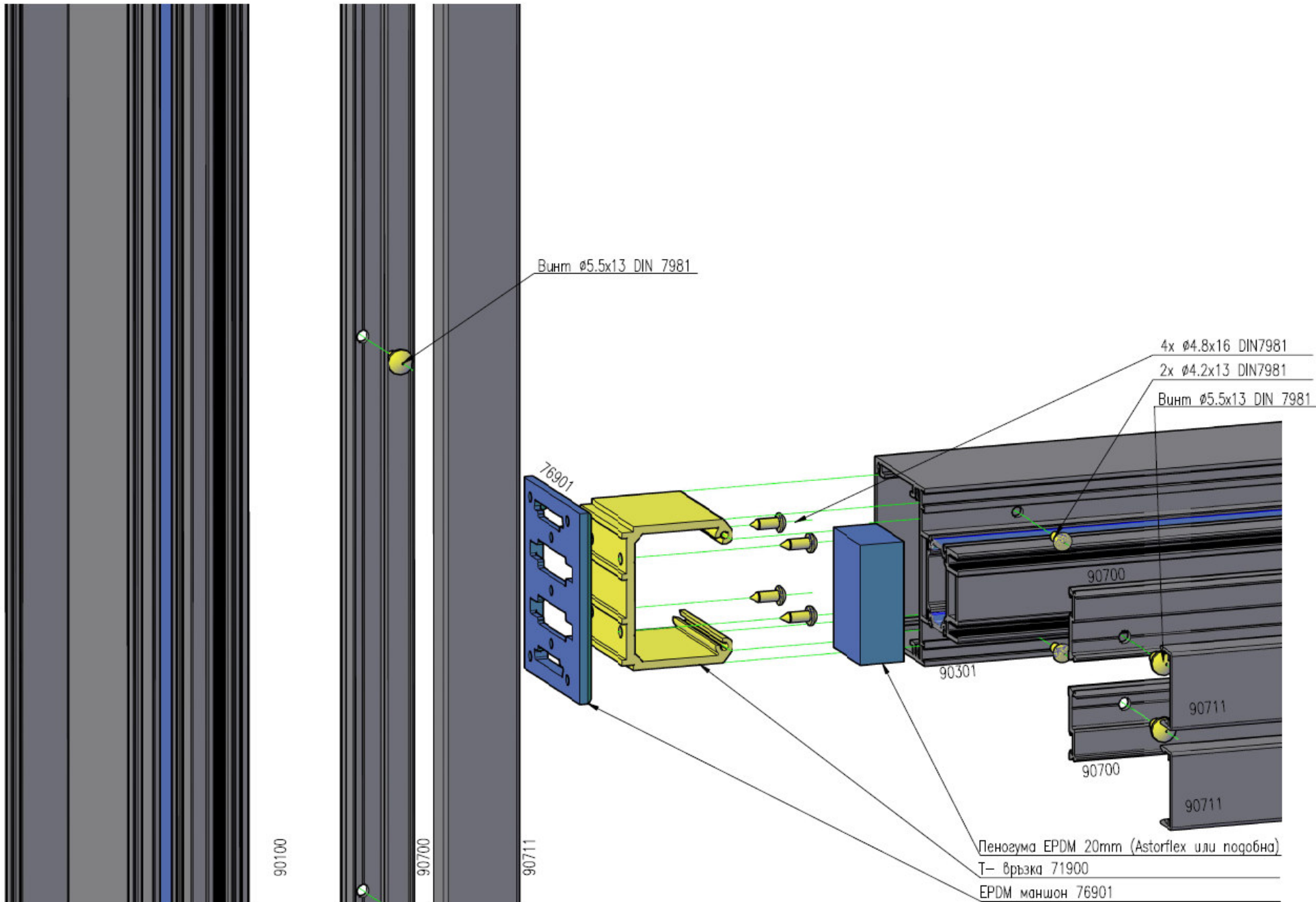










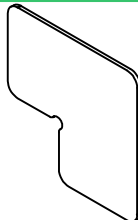
Винт $\phi 4.8 \times 38$ DIN 7981
Шайба $\phi 5$ DIN 9021
Втулка $\phi 8$

Винт $\phi 4.8 \times 38$ DIN 7981
Винт $\phi 4.8 \times 50$ DIN 7982

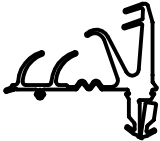



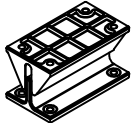
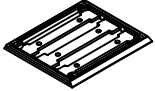



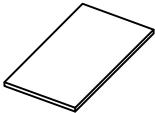
Винт $\phi 5.5 \times 13$ DIN 7981
Пеногума EPDM 20mm (Astorflex или подобна)
1mm огъната неръждаема ламарина
Отвор за силиконирание





<p>ET. 54900</p>		<p>сглобка за голямата камера на E-90100 и E-90101 към монтажна конзола - (101,4 mm)</p> <p>extruded al. joint corner bracket for E-90100 and E-90101 (101,4mm)</p>
<p>ET. 54901</p>		<p>сглобка за голямата камера на E-90100 и E-90101 - (101,4 mm)</p> <p>extruded al. joint corner bracket for E-90100 and E-90101 (101,4mm)</p>
<p>ET. 54902</p>		<p>сглобка за средната камера на E-90100 и E-90101 - (6,4 mm)</p> <p>extruded al. joint corner bracket for E-90100 and E-90101 (6,4mm)</p>
<p>ET. 54903</p>		<p>сглобка за малката камера на E-90100 и E-90101 - (4,4 mm)</p> <p>extruded al. joint corner bracket for E-90100 and E-90101 (4,4mm)</p>
<p>ET. 71900</p>		<p>T-връзка за E-90301 - (54,9 mm)</p> <p>T-bracket for E-90301 - (54,9 mm)</p>
<p>ET. 71901</p>		<p>T-връзка за E-90300 - (54,9 mm)</p> <p>T-bracket for E-90300 - (54,9 mm)</p>
<p>ET. 55900</p>		<p>Изравнителен ъгъл за капачка E-90712</p> <p>alignment square for E-90712</p>
<p>ET. 55901</p>		<p>Изравнителен ъгъл за профил E-90300 и E-90301</p> <p>alignment square for E-90300 and E-90301</p>
<p>ET. 55902</p>		<p>Изравнителен ъгъл за основен профил E-90100 и E-90101 на кота 0,00</p> <p>alignment square for E-90100 and E-90101</p>

АКСЕСОАРИ / ACCESSORIES

<p>ET. 130901</p>		<p>EPDM ъплътнител EPDM gasket</p>
<p>ET. 130965</p>		<p>EPDM ъплътнител EPDM gasket</p>
<p>ET. 130966</p>		<p>EPDM ъплътнител EPDM gasket</p>
<p>ET. 130967</p>		<p>EPDM ъплътнител EPDM gasket</p>
<p>ET. 76900</p>		<p>изравнителен дистанционер между модулите на фасадата kit for alignment of units</p>
<p>ET. 76901</p>		<p>маншон за E-90301 flange for E-90301</p>
<p>ET. 76902</p>		<p>маншон за E-90300 flange for E-90300</p>
<p>ET. 60905</p>		<p>аксесоар за уплътняване на фугата между основните профили /E-90100; E-90101/ и E-90301, E-90302 accessory from al. sheet for profiles E-90100; E-90101; E-90301 and E-90302</p>
<p>ET. 60906</p>		<p>аксесоар за уплътняване на фугата между основните профили /E-90100; E-90101/ и E-90300 accessory from al. sheet for profiles E-90100; E-90101; E-90300</p>
<p>ET. 71980</p>		<p>PVC подложка за окачвача на монтажната конзола PVC pad for hangev of fixing bracket</p>