

Janisol Hebeschiebetüre

Wärmegeämmte Hebeschiebetüre aus Stahl

Levant-coulissant Janisol

Levant-coulissant en acier à rupture de pont thermique

Janisol lift-and-slide door

Thermally insulated lift-and-slide door in steel

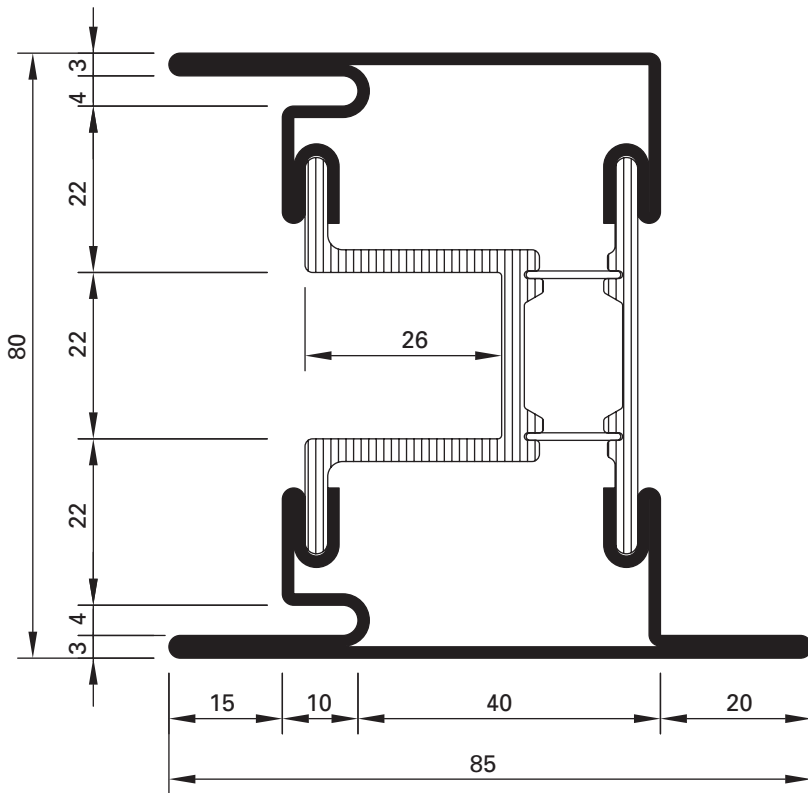
Inhaltsverzeichnis Sommaire Content		Janisol Hebeschiebetüre Levant-coulissant Janisol Janisol lift-and-slide door	
--	--	---	--

Profilübersicht Glasleisten	Sommaire des profilés Parcloses	Summary of profiles Glazing beads	2
--	--	--	----------

Schnittpunkte	Coupe de détails	Section details	5
----------------------	-------------------------	------------------------	----------

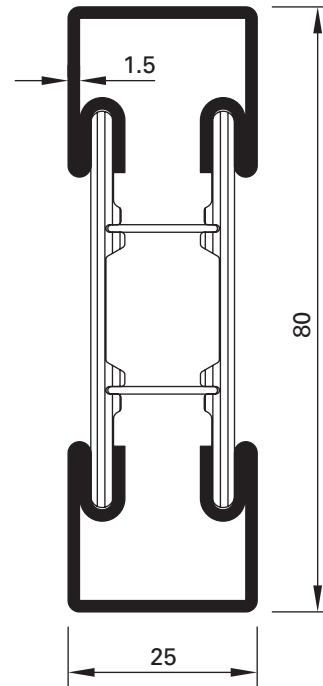
Anwendungsbeispiele	Exemples d'application	Examples of applications	14
----------------------------	-------------------------------	---------------------------------	-----------

Anschlüsse am Bau	Raccords au mur	Attachment to structure	24
--------------------------	------------------------	--------------------------------	-----------



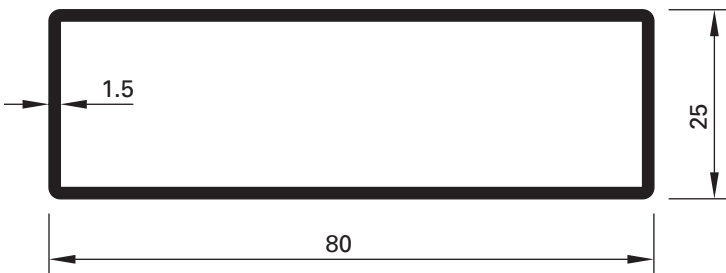
630.920
630.920 Z

5,720 kg/m
 U = 0,451 m²/m



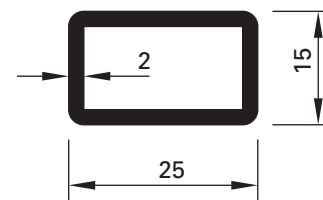
600.012
600.012 Z

3,240 kg/m
 U = 0,217 m²/m



400.056
400.056 Z

2,370 kg/m
 U = 0,206 m²/m



400.057
400.057 Z

1,080 kg/m
 U = 0,075 m²/m

Z = aus feuerverzinktem Bandstahl, leicht eingeölt
 (Zinkauflage von 275 g/m² beidseitig = ca. 20 µm
 innen und aussen)

Z = en bandes d'acier zinguées au feu, légèrement
 huilées (couche de zinc 275 g/m² à deux côtés =
 env. 20 µm à l'intérieur et à l'extérieur)

Z = made from hot-dip galvanised strip lightly oiled
 (Zinc coating 275 g/m² approx. 20 µm inside and out)

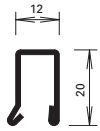
Glasleisten (Massstab 1:2)
Parcloses (échelle 1:2)
Glazing beads (scale 1:2)

Janisol Hebeschiebetüre
 Levant-coulissant Janisol
 Janisol lift-and-slide door

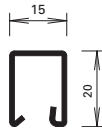
**Stahl-Glasleisten aus feuerverzinktem
 Bandstahl (Länge 6 m)**

**Parcloses en acier en bandes d'acier
 zinguées au feu (longueur 6 m)**

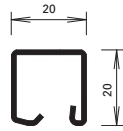
**Steel glazing beads made of hot-dip
 galvanised strip (length 6 m)**



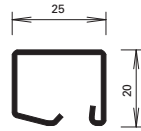
402.112 Z



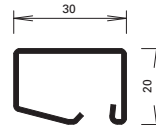
402.115 Z



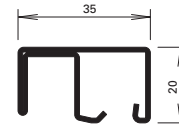
402.120 Z



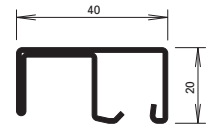
402.125 Z



402.130 Z



402.136 Z

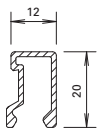


402.141 Z

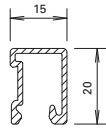
**Aluminium-Glasleisten
 (Länge 6 m)**

**Parcloses en aluminium
 (longueur 6 m)**

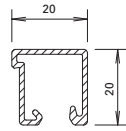
**Aluminium glazing beads
 (length 6 m)**



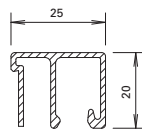
404.112



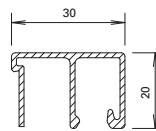
404.115



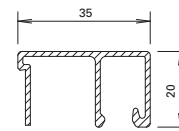
404.120



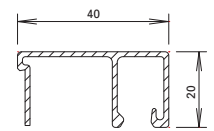
404.125



404.130



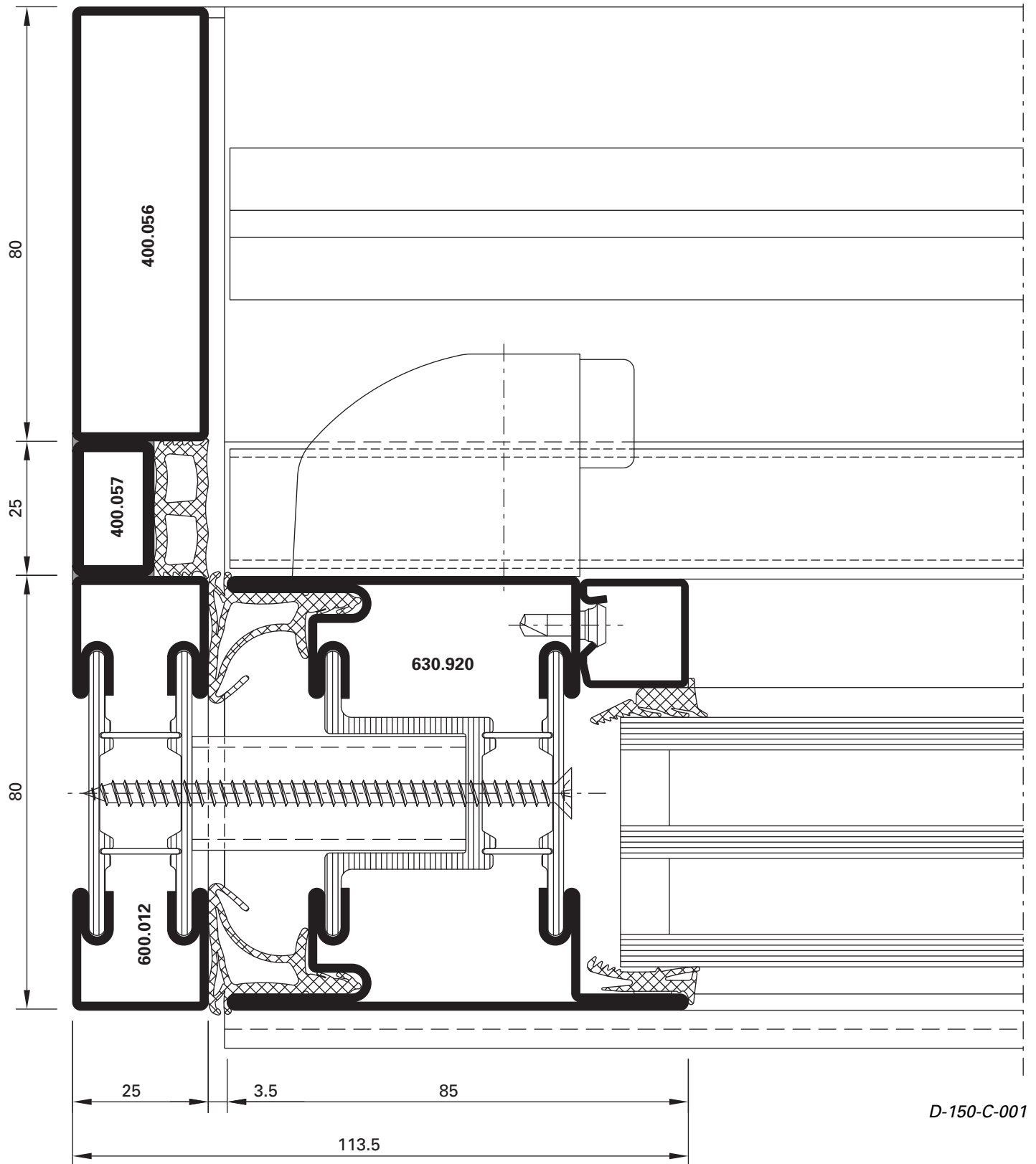
404.135



404.140

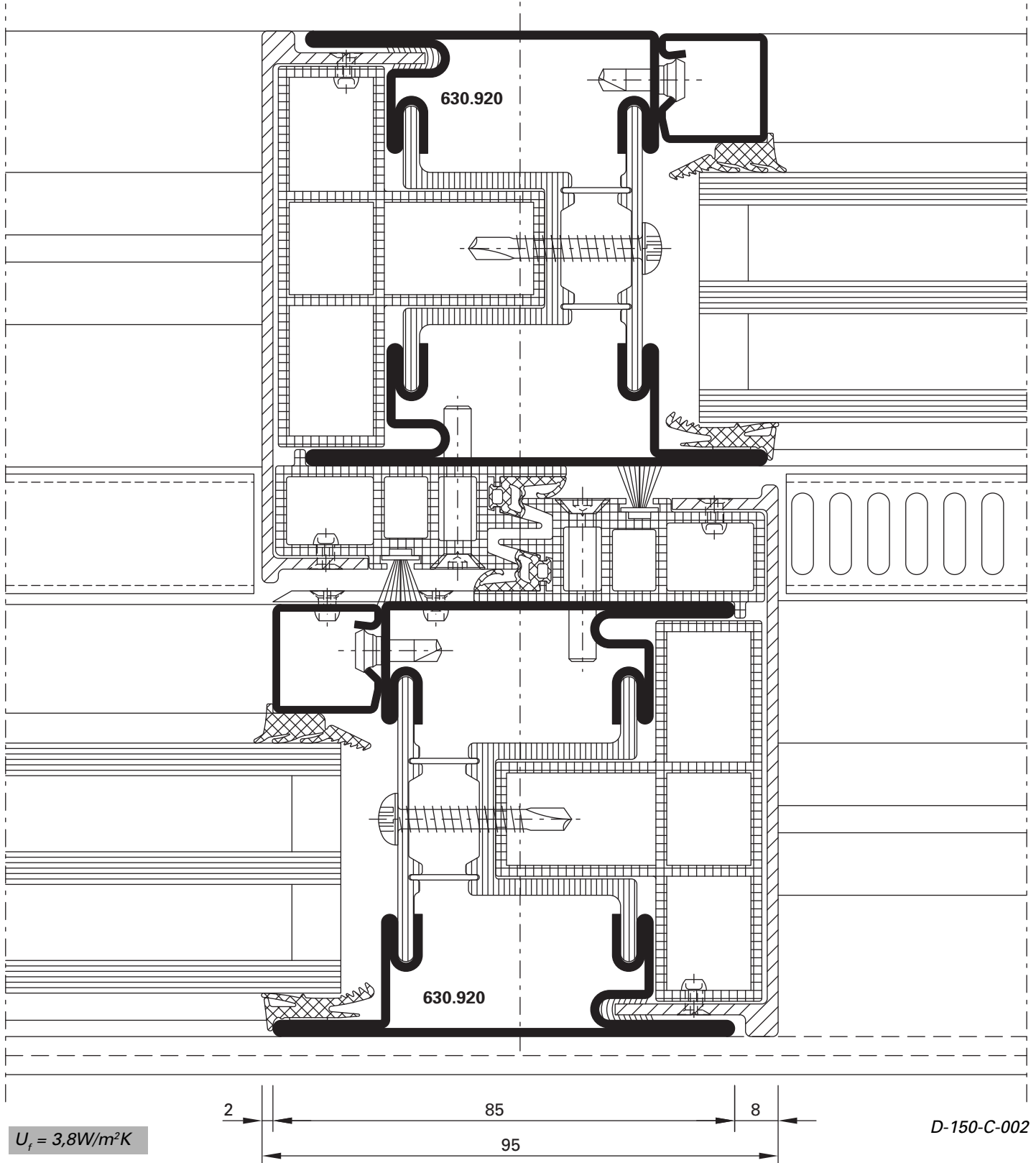


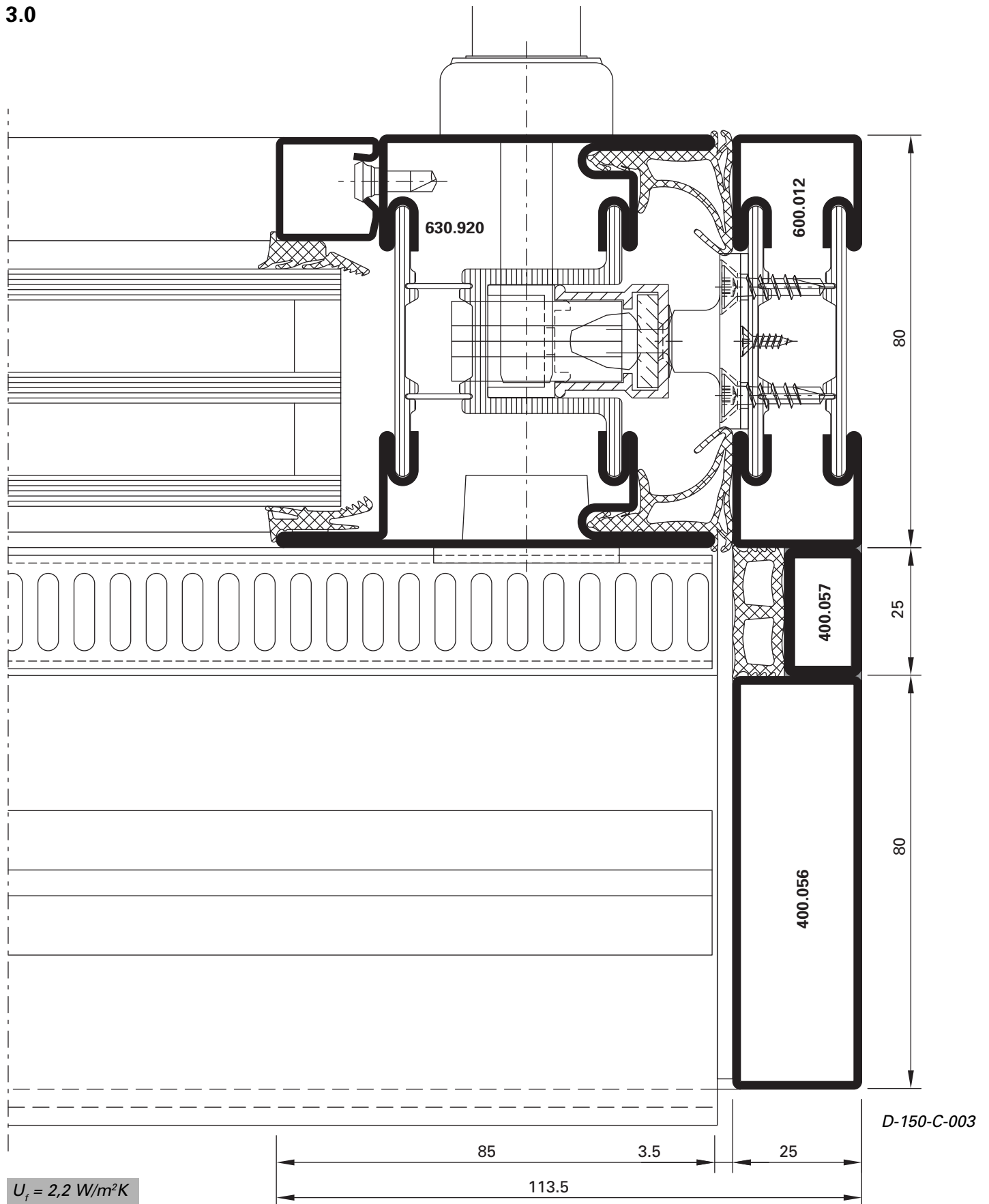
1.0



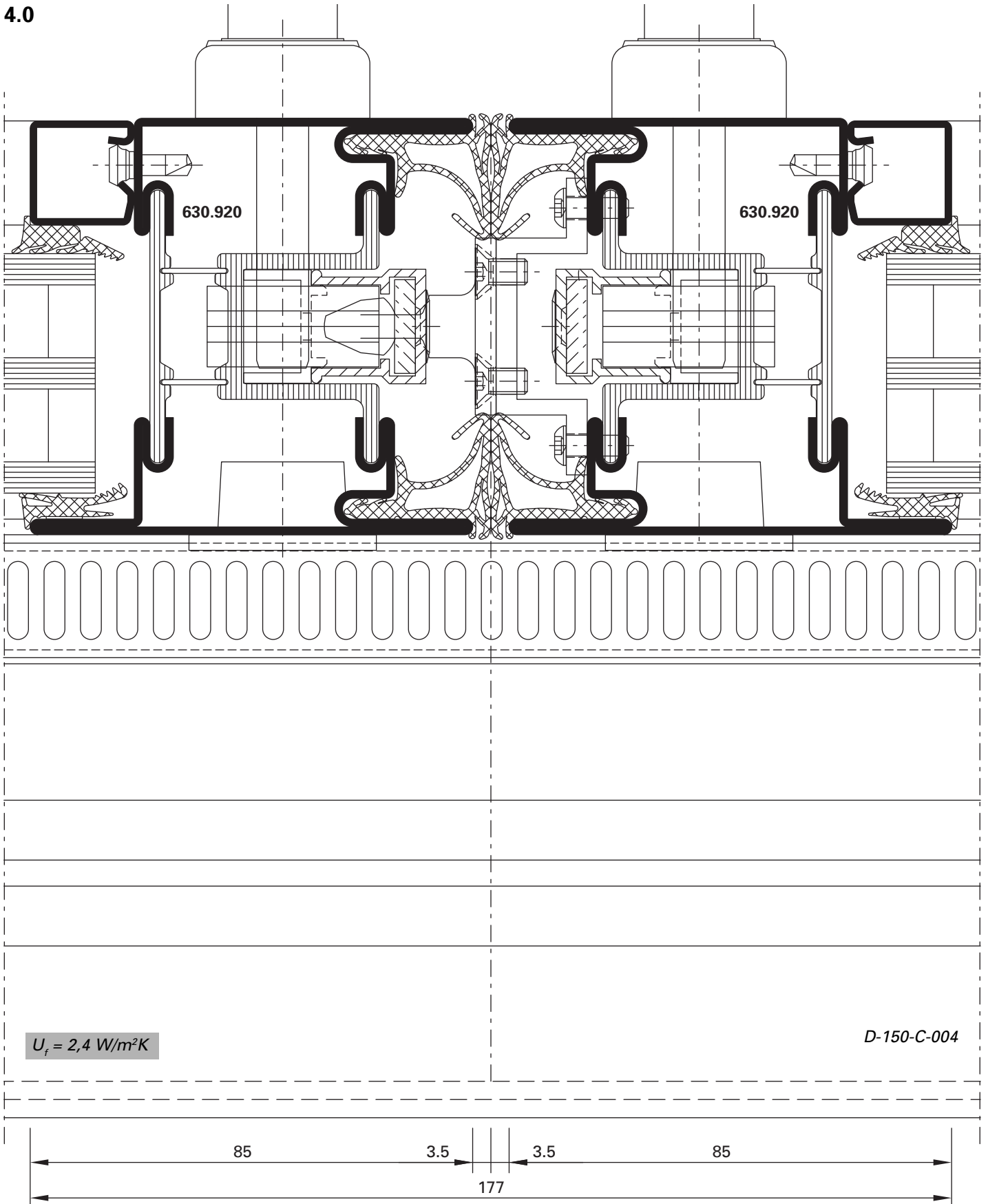
$U_i = 2,3 \text{ W/m}^2\text{K}$

2.0

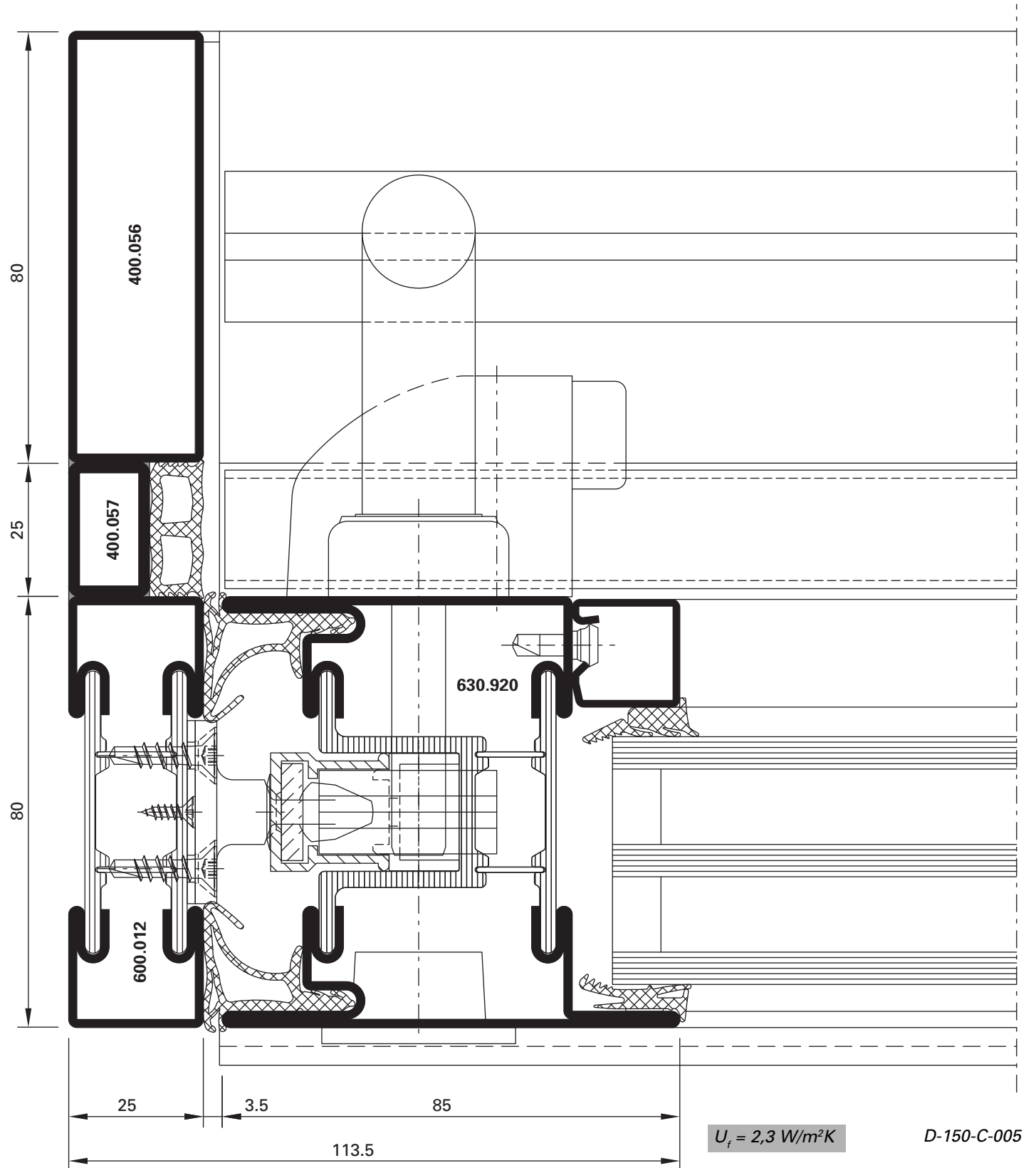




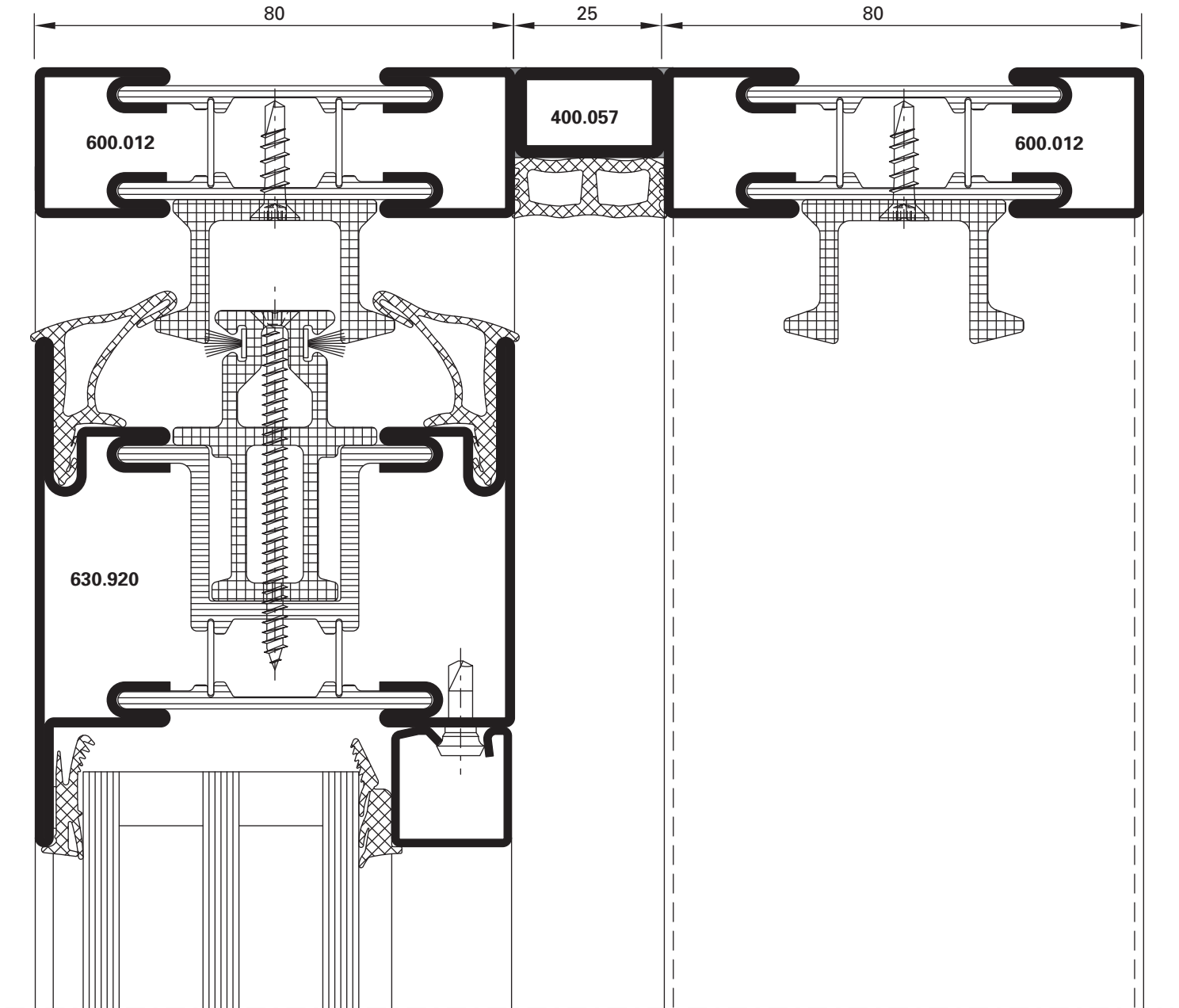
4.0



5.0



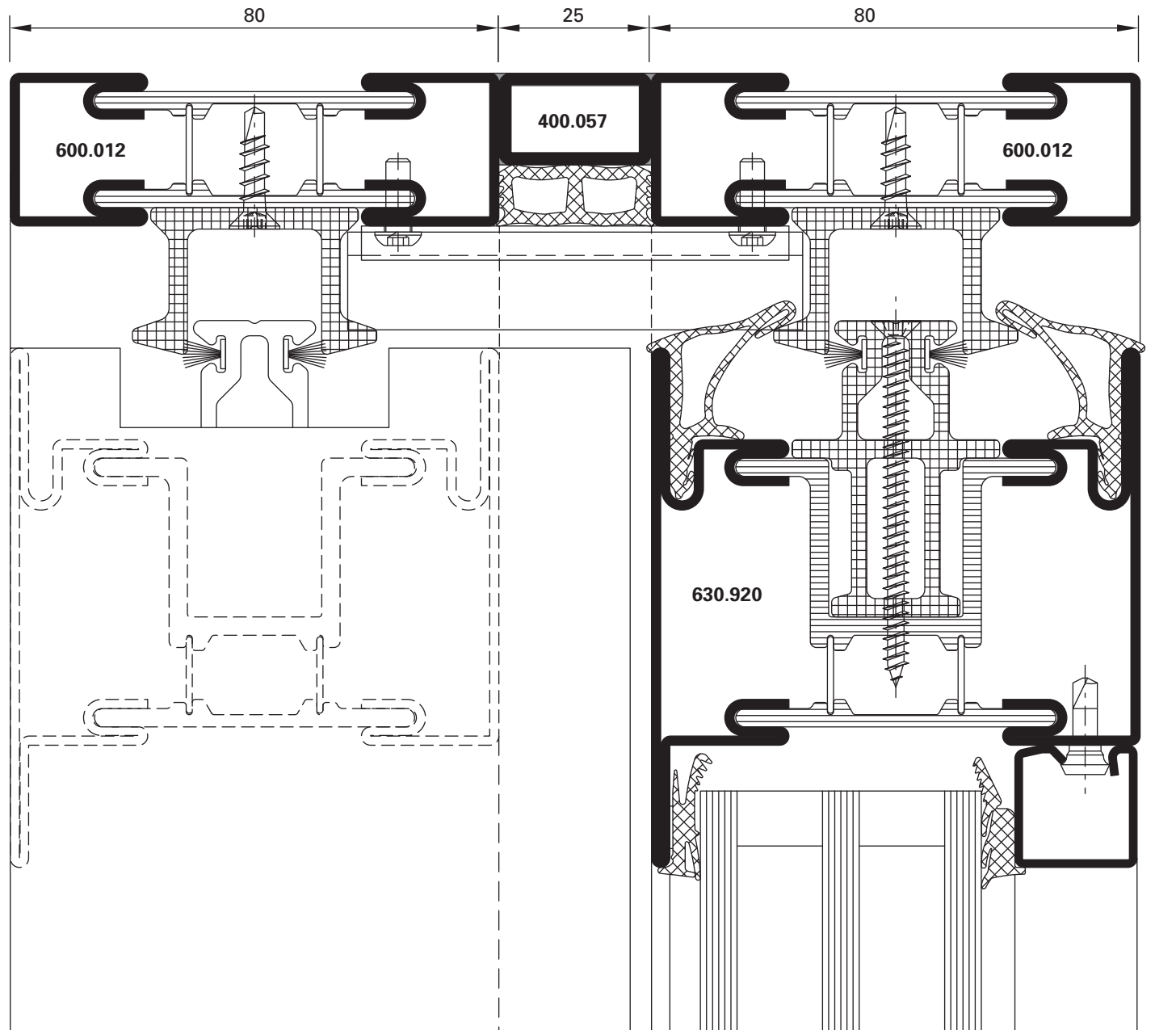
6.0



$U_i = 2,1 \text{ W/m}^2\text{K}$

D-150-C-006

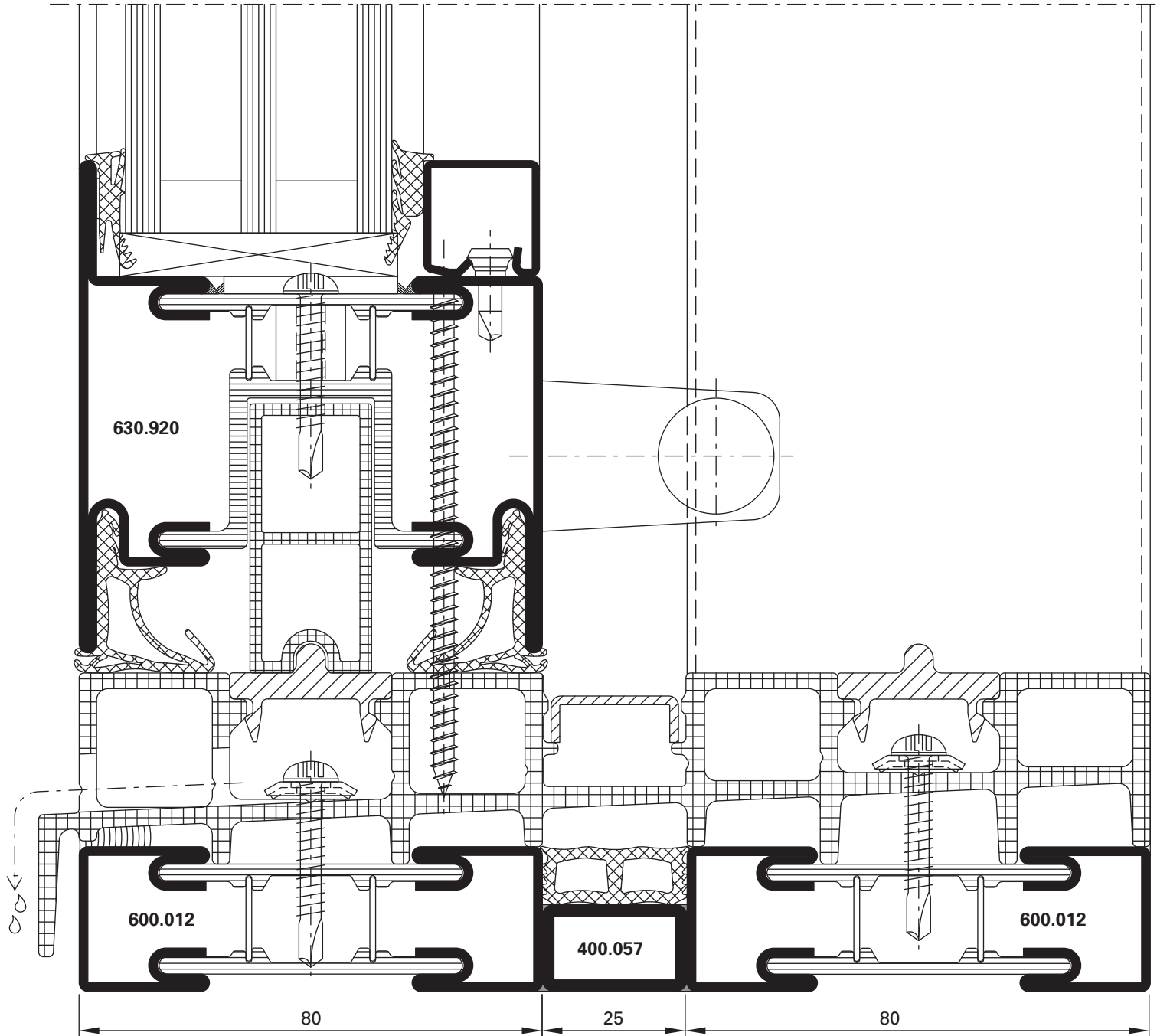
7.0



$U_f = 2,1 \text{ W/m}^2\text{K}$

D-150-C-007

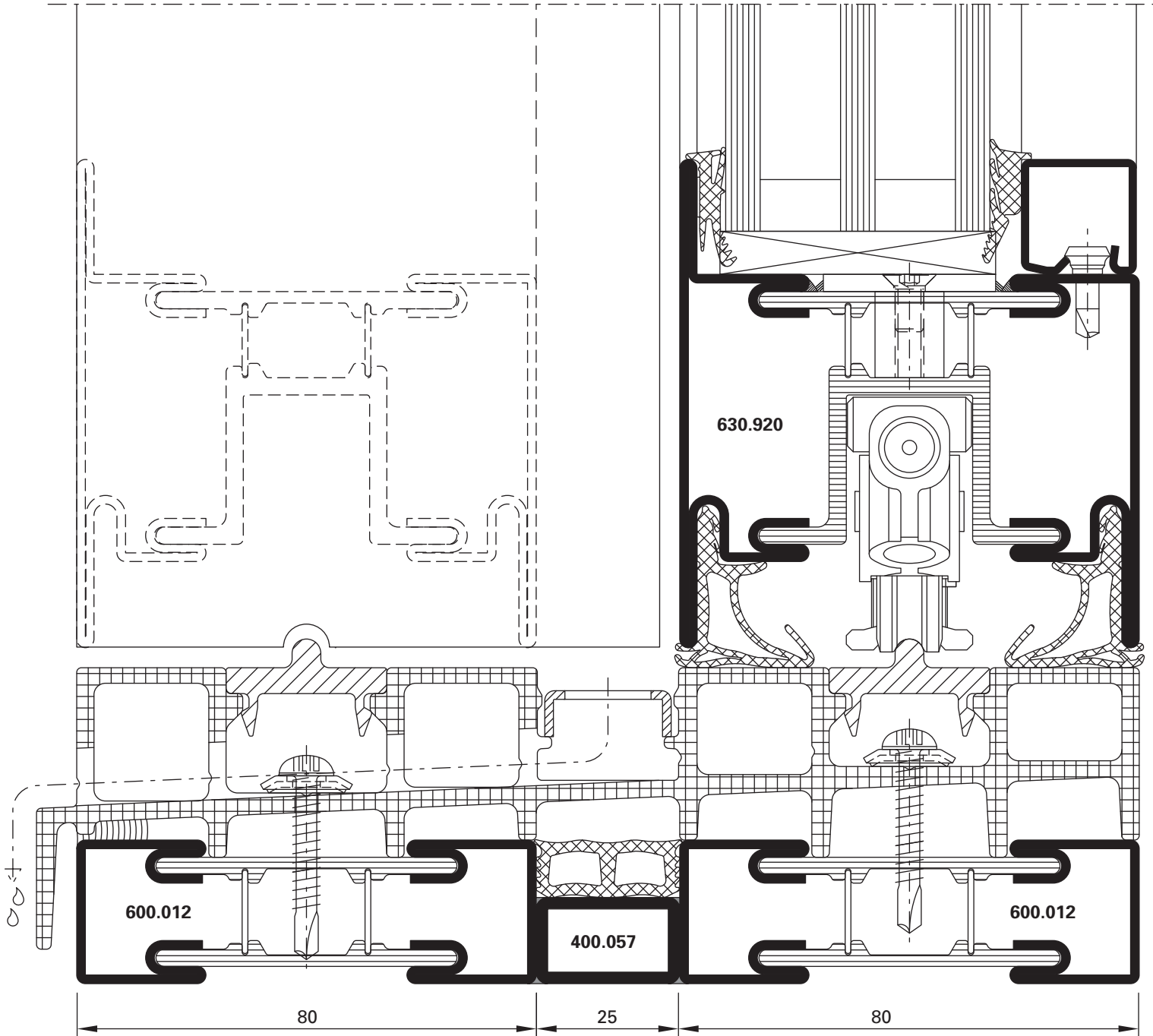
8.0



$U_i = 1,8 \text{ W/m}^2\text{K}$

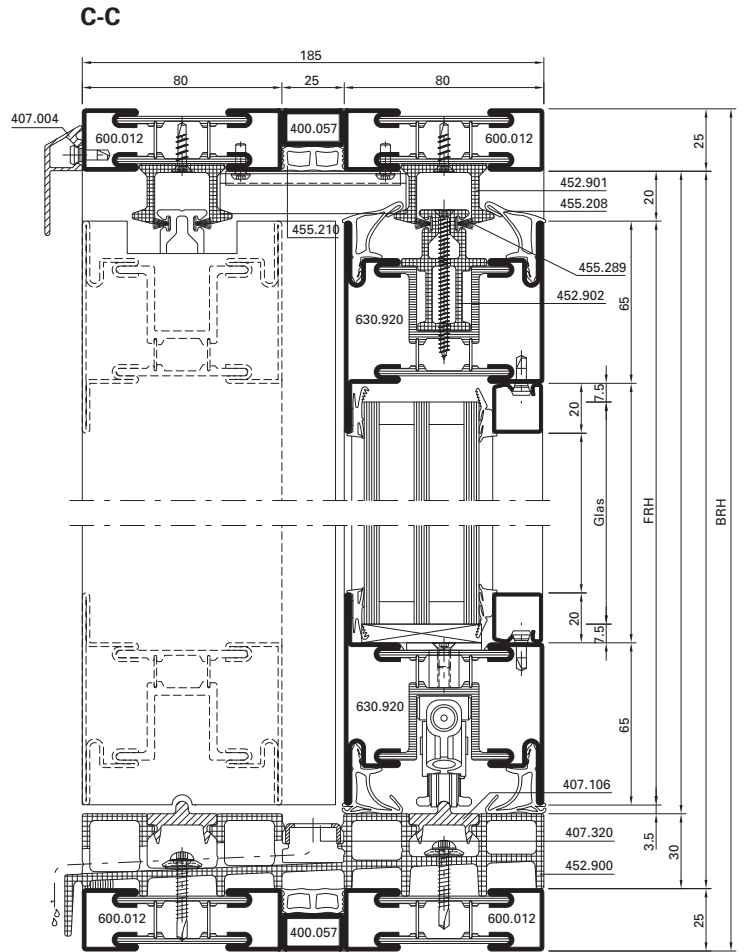
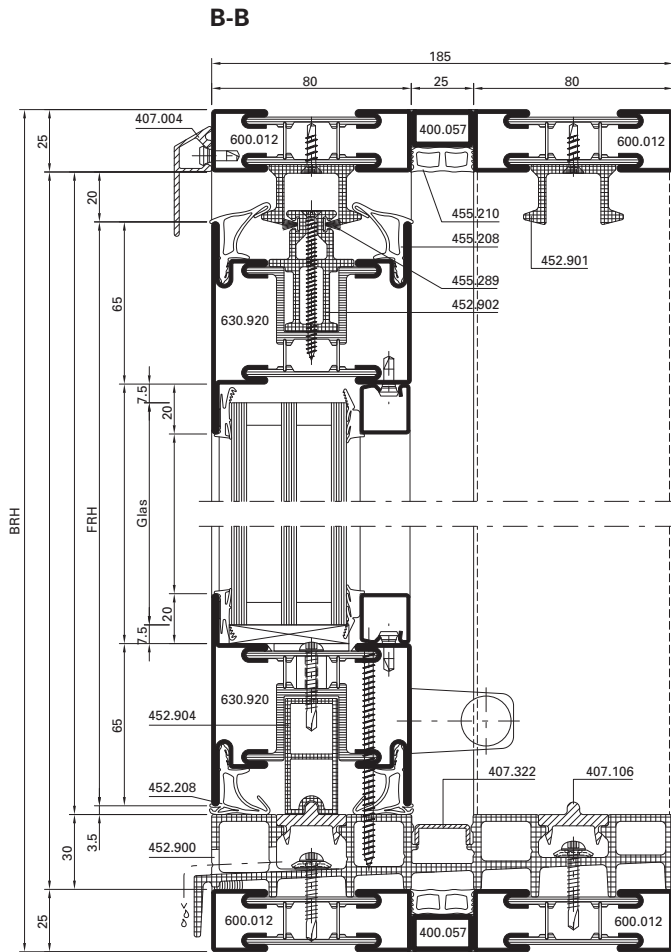
D-150-C-008

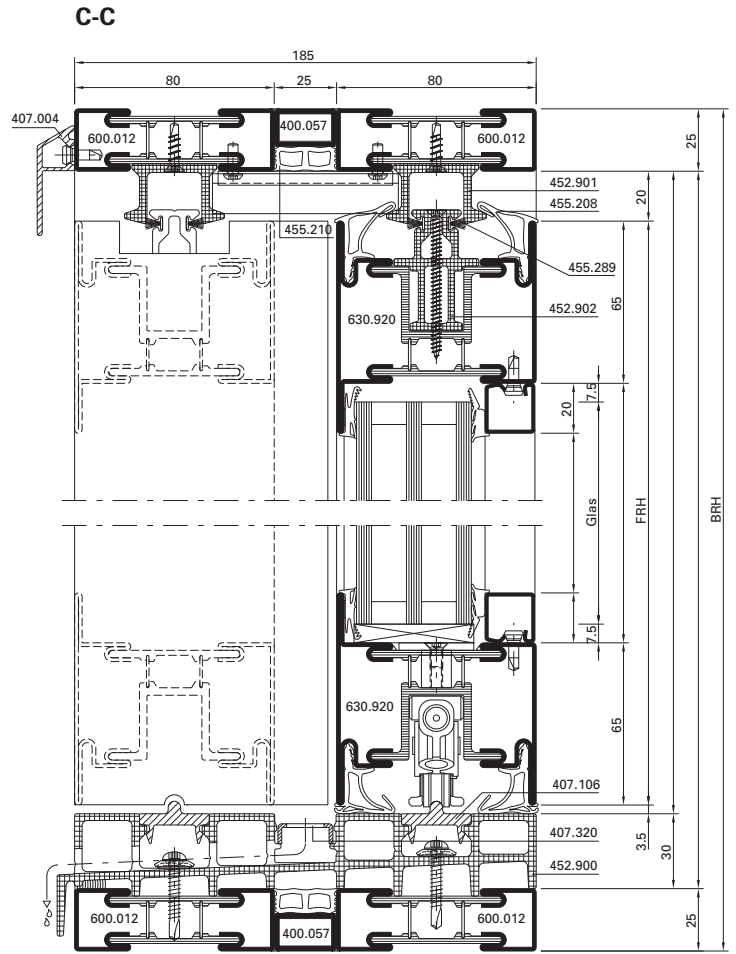
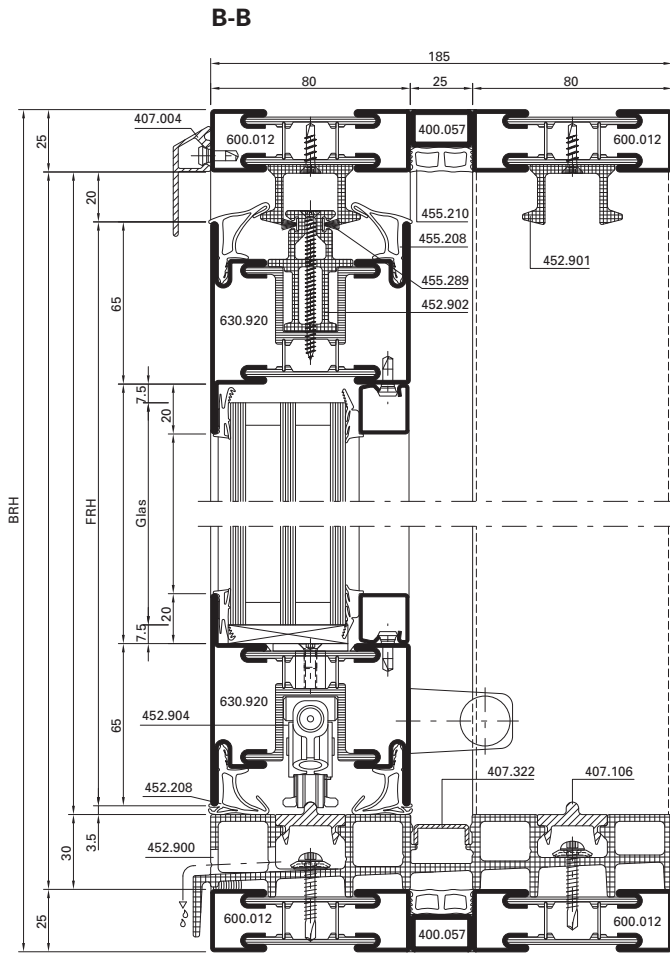
9.0

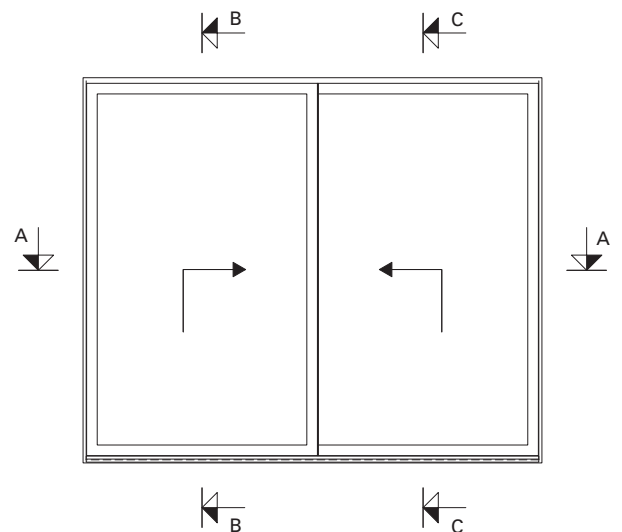
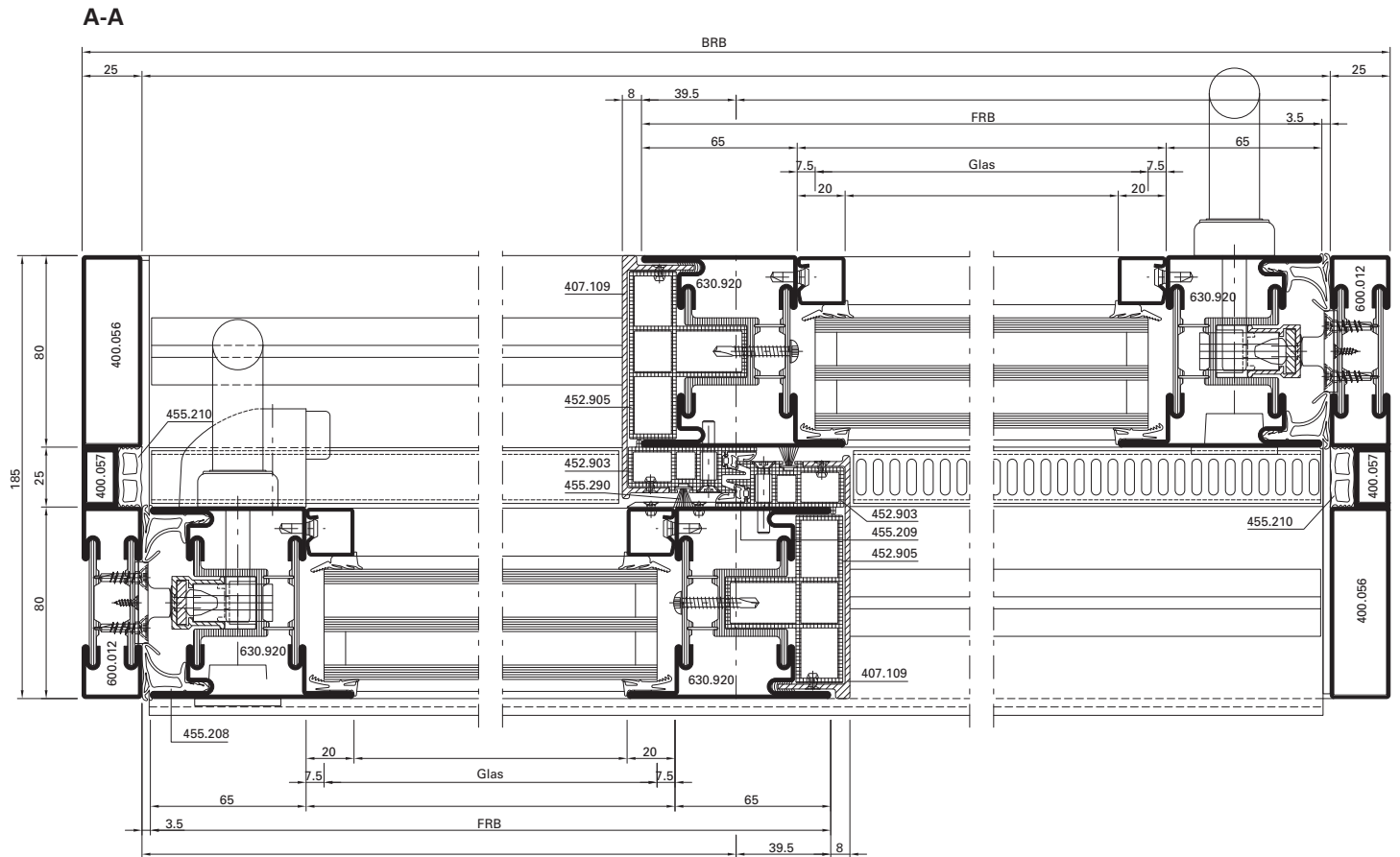


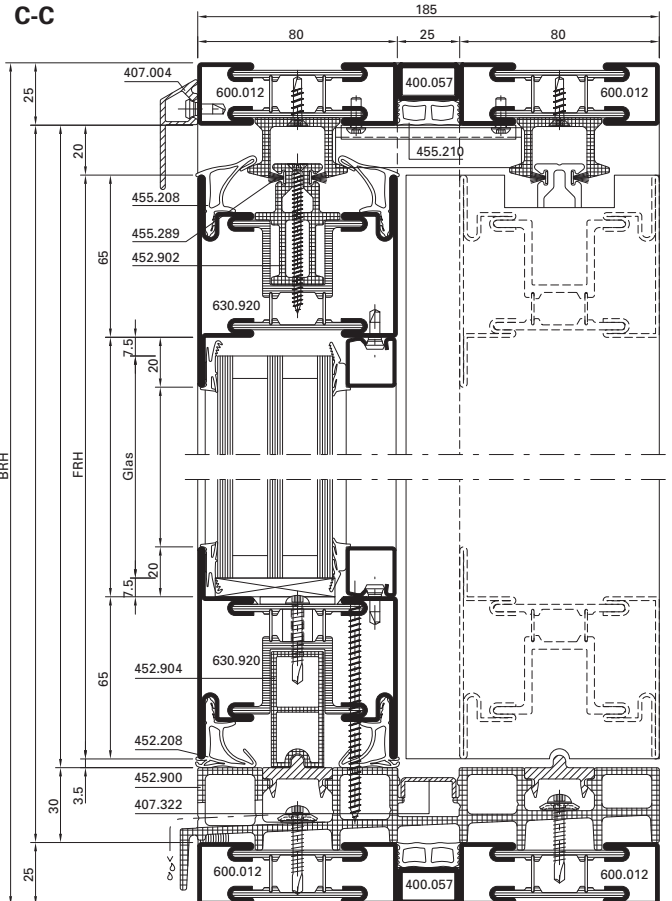
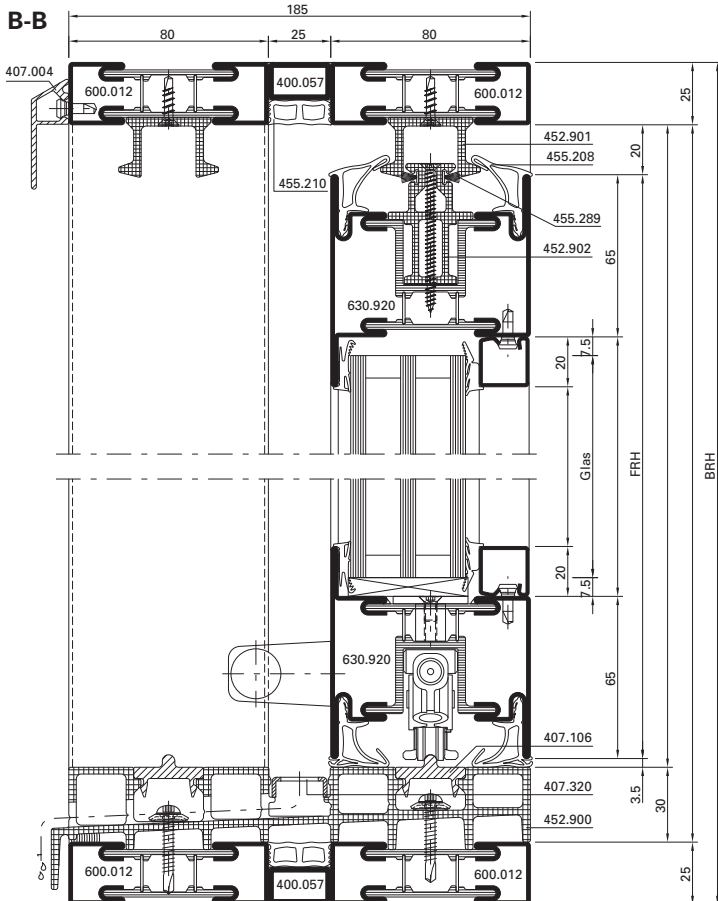
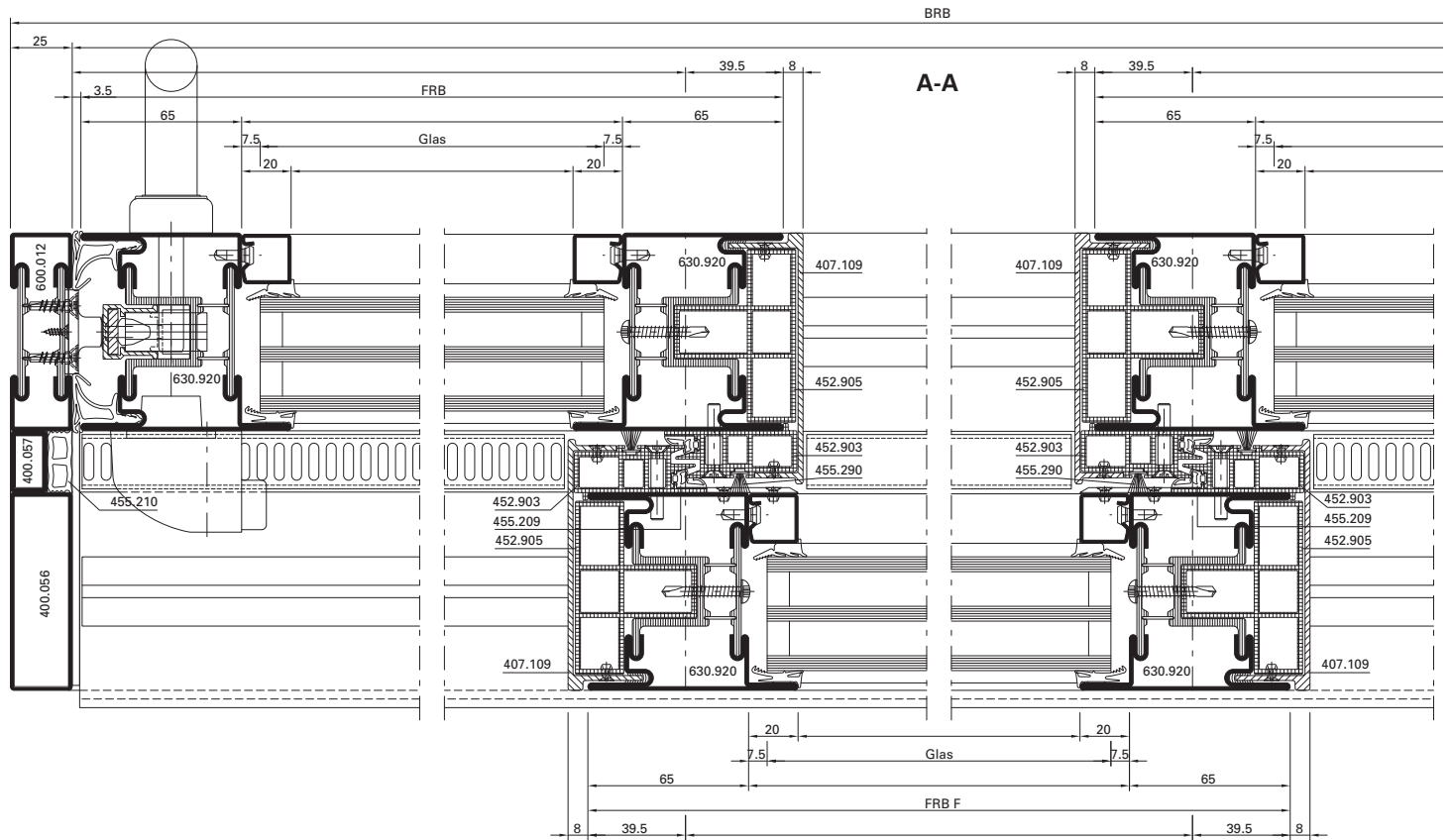
$U_f = 2,0 \text{ W/m}^2\text{K}$

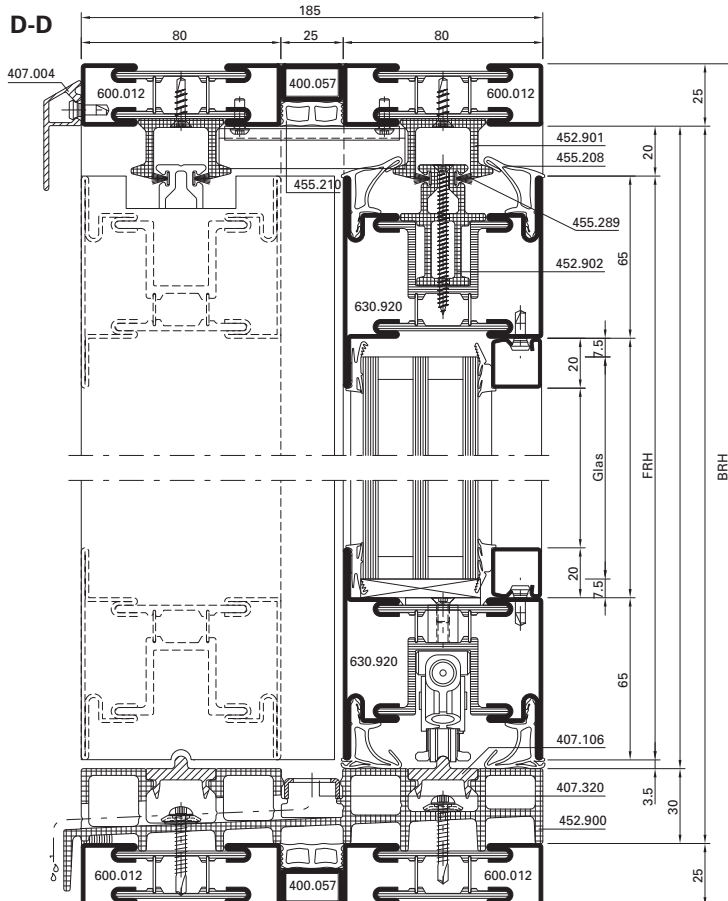
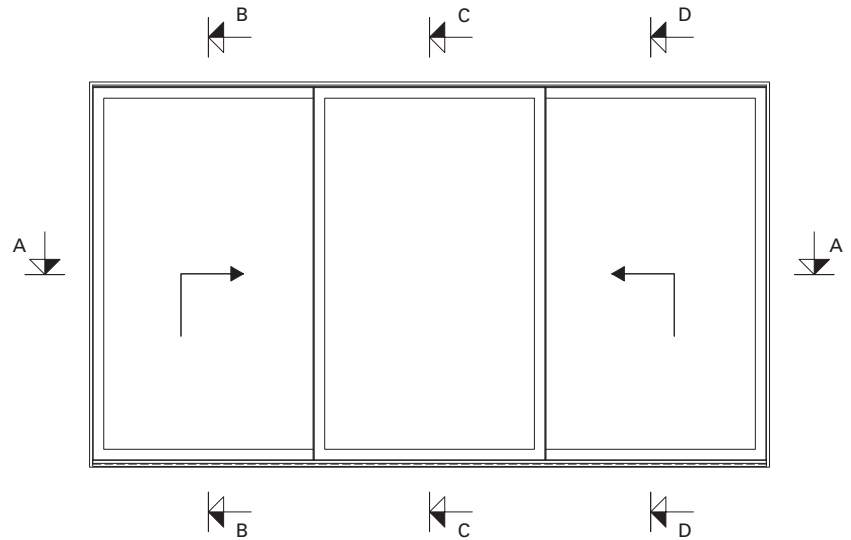
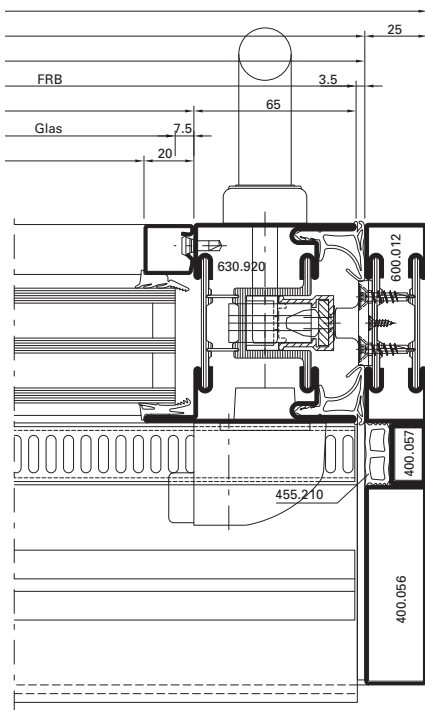
D-150-C-009

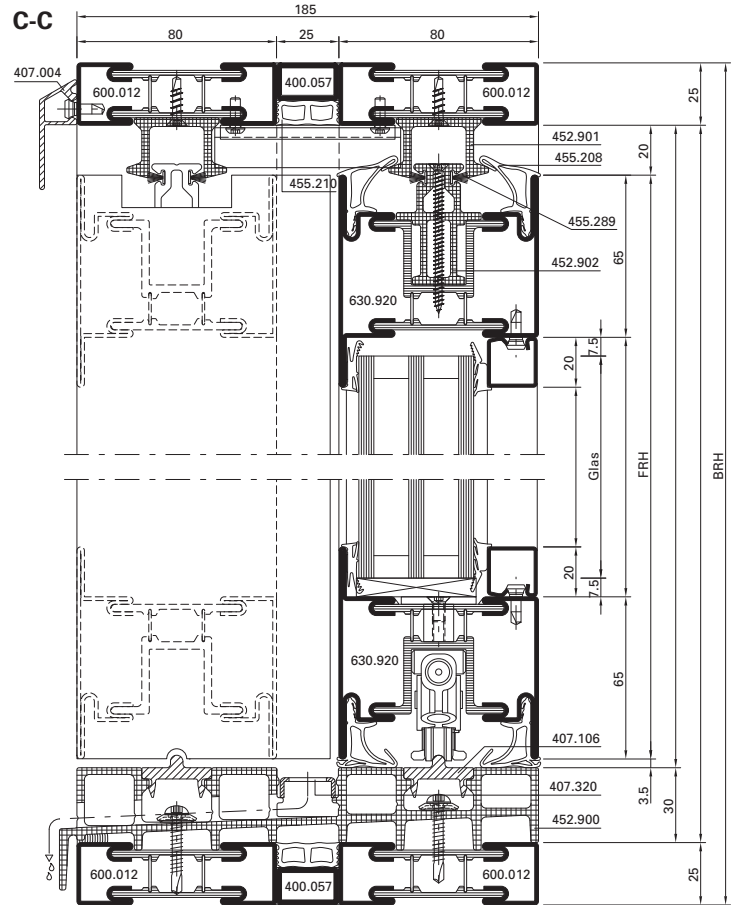
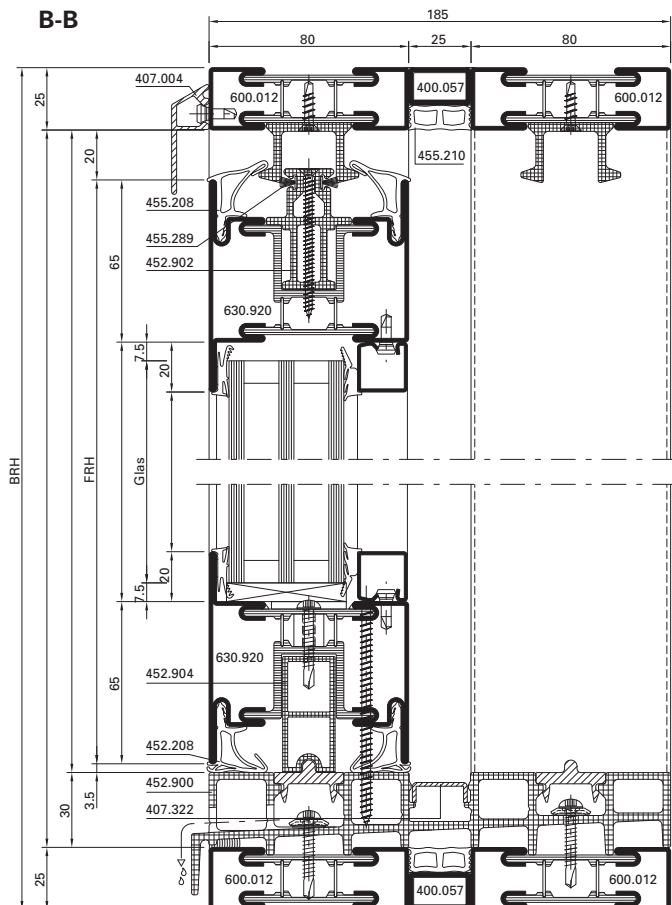
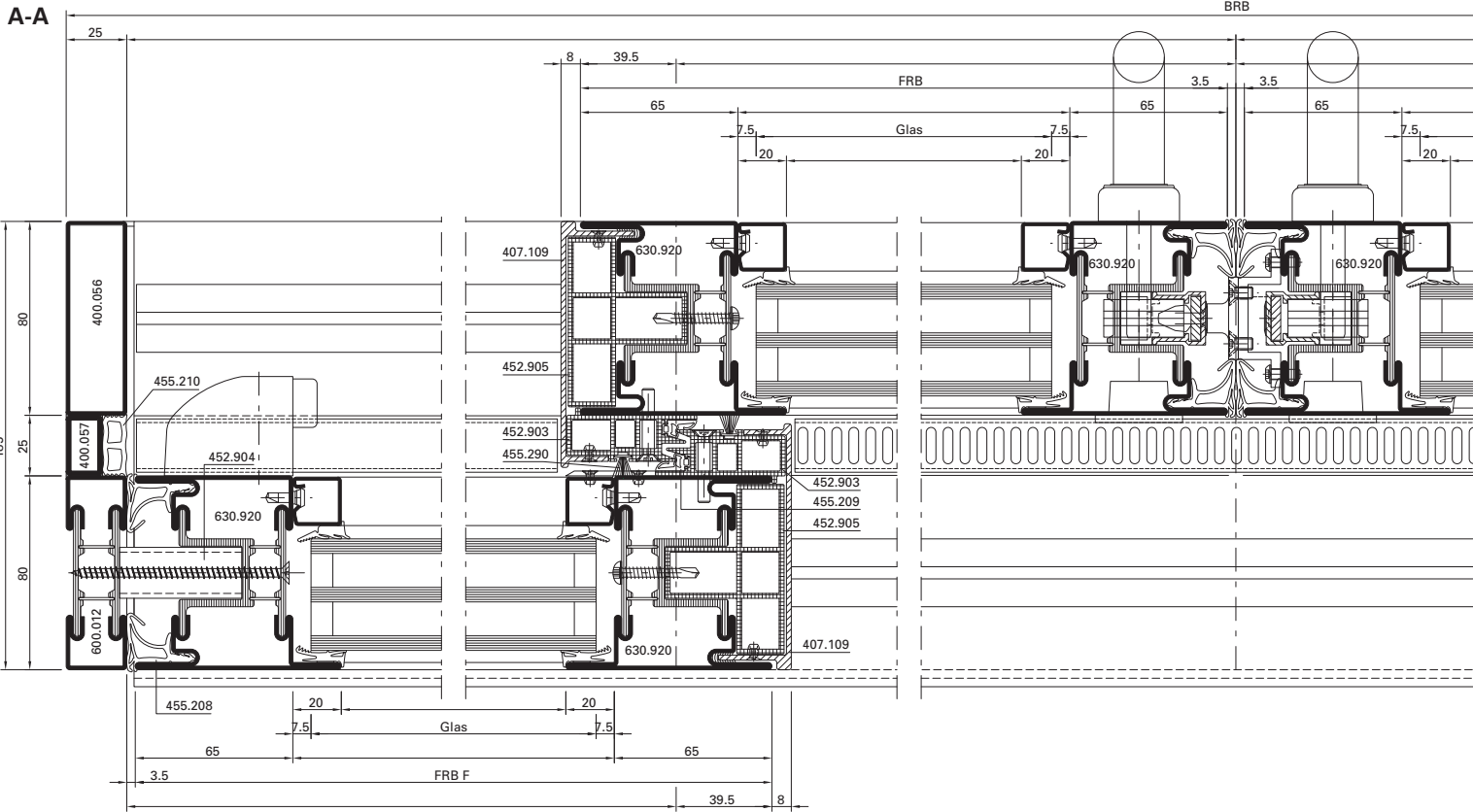


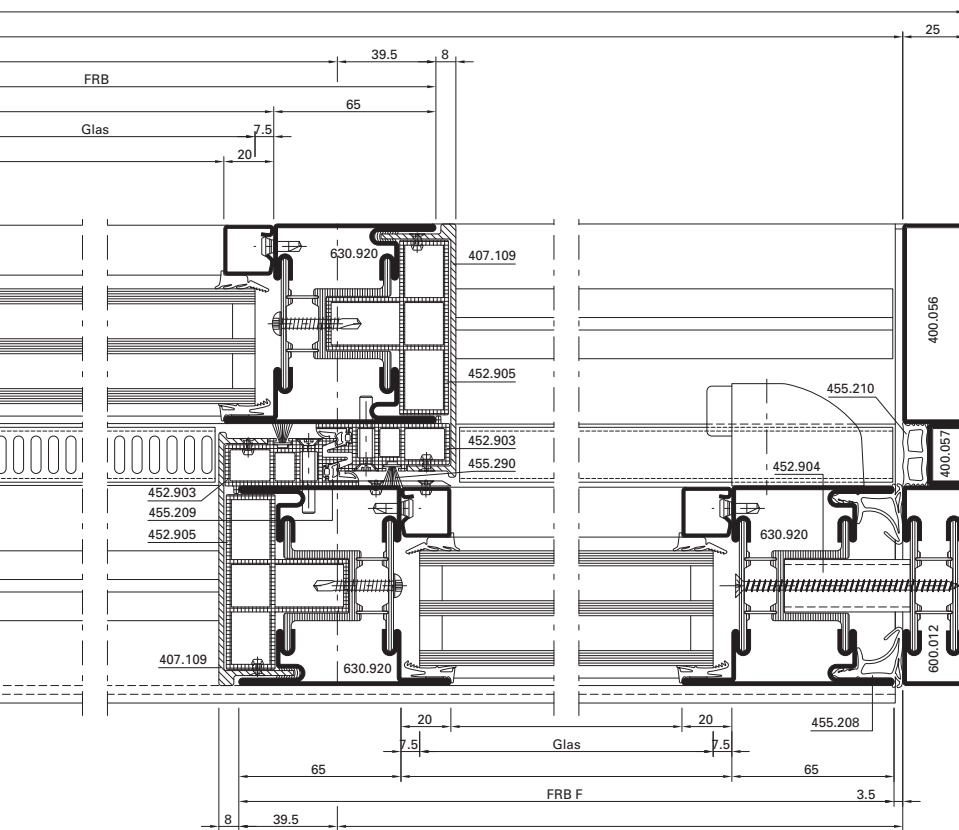




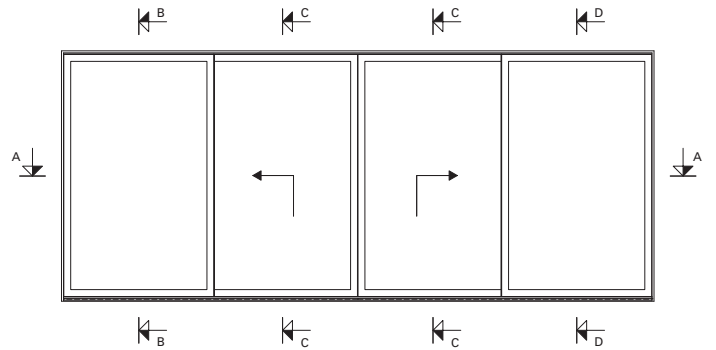
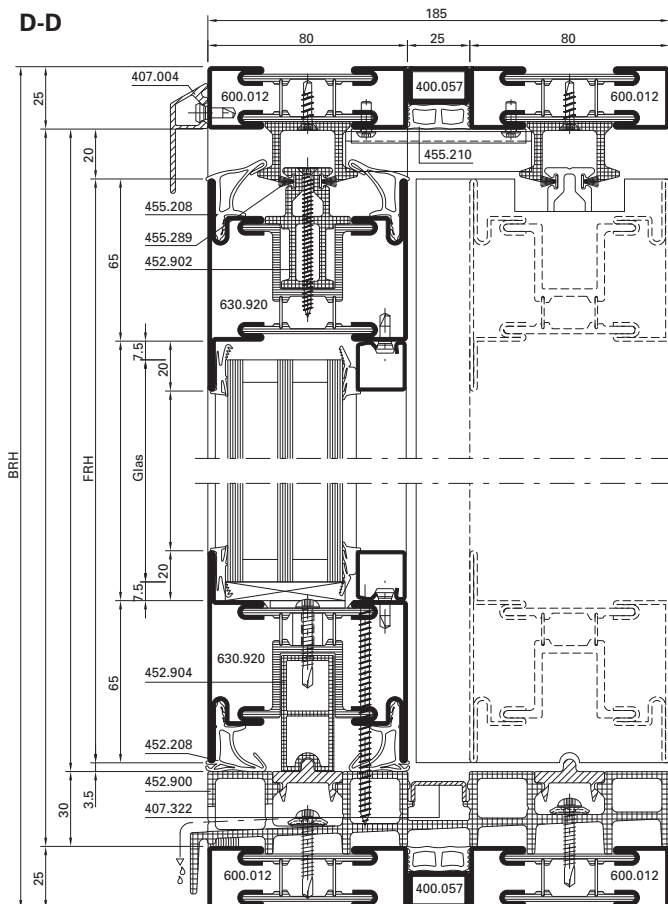


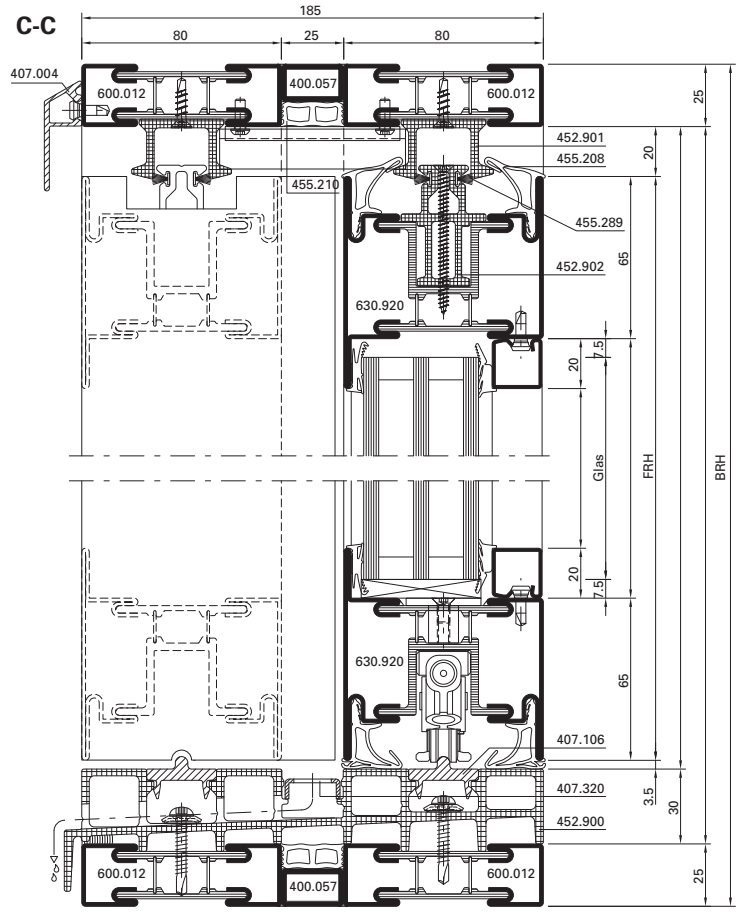
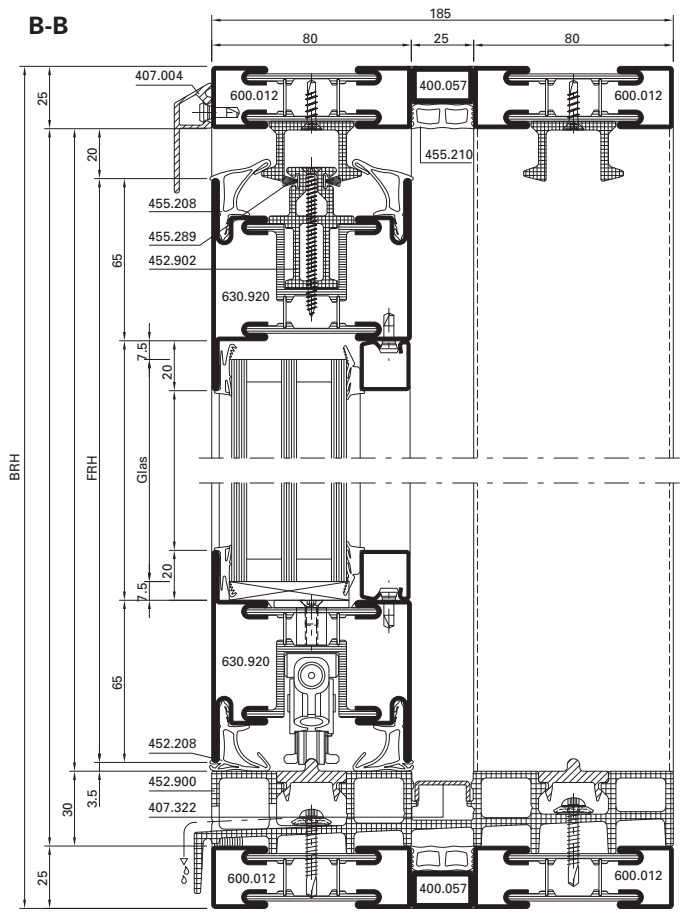
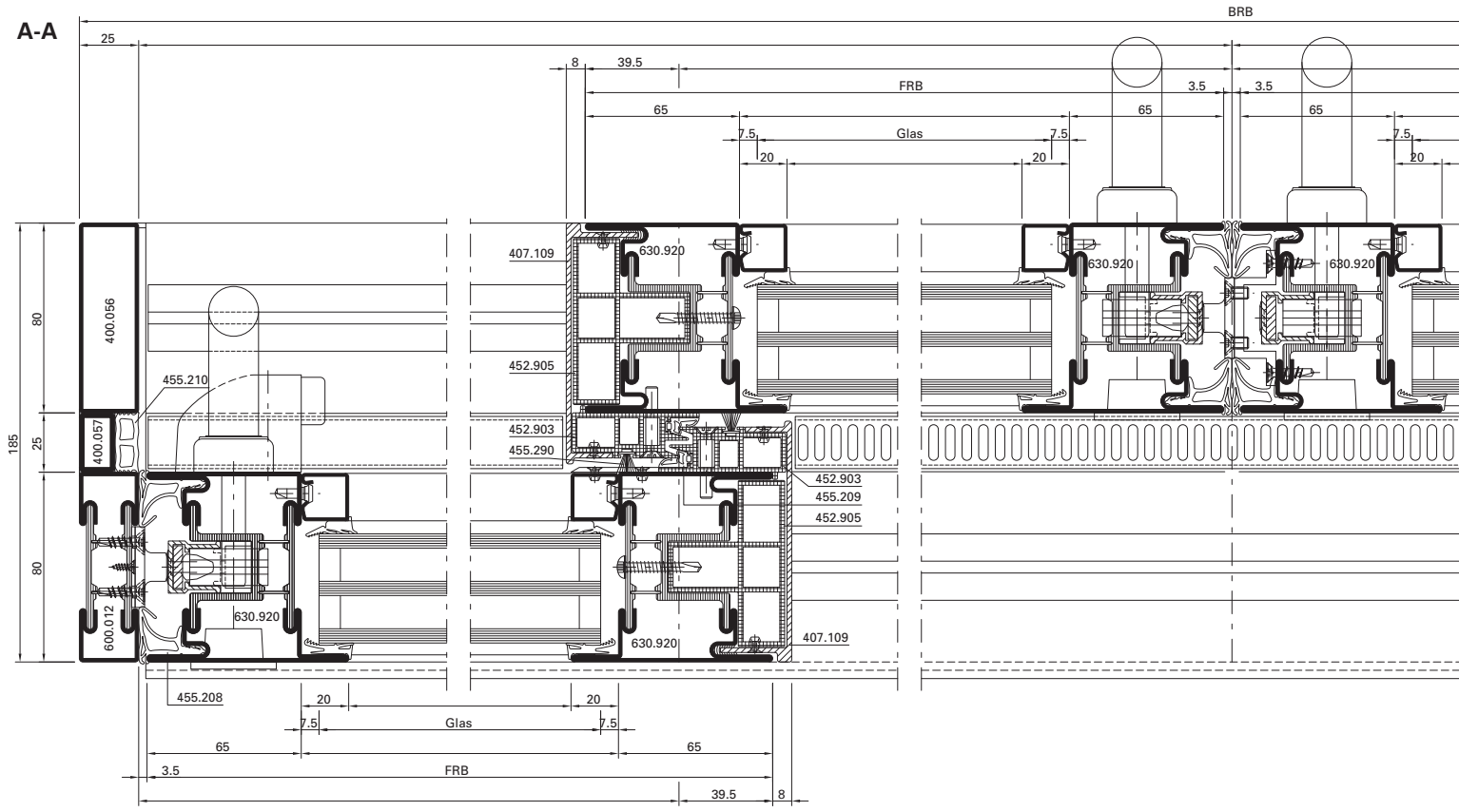


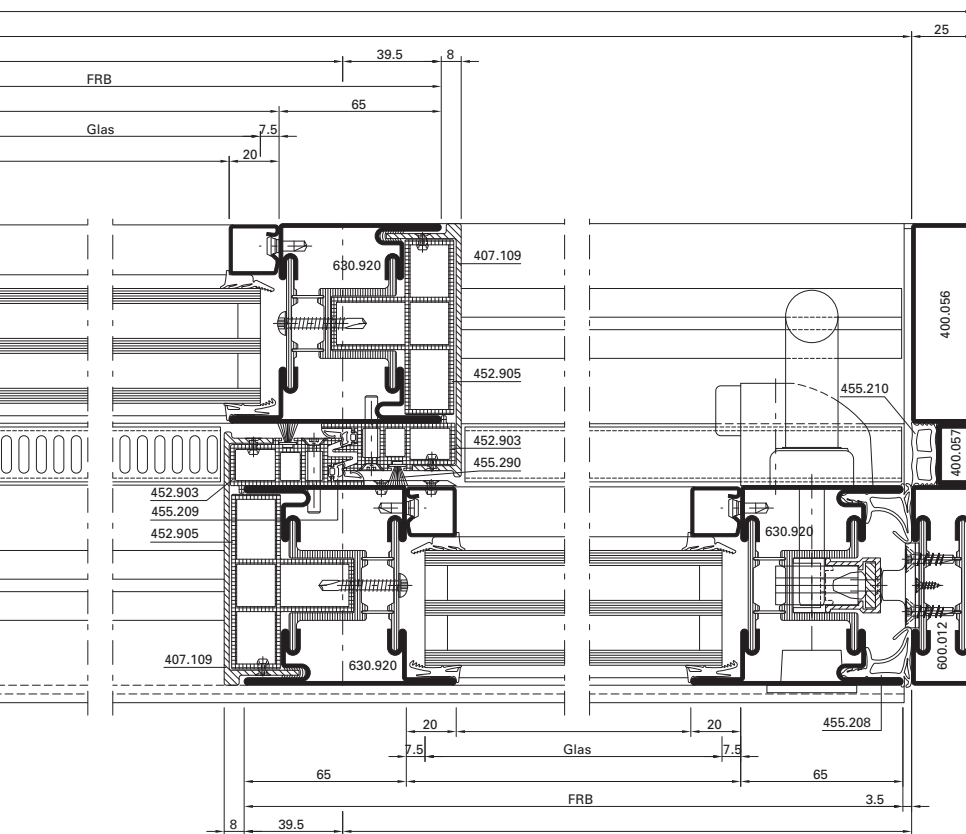




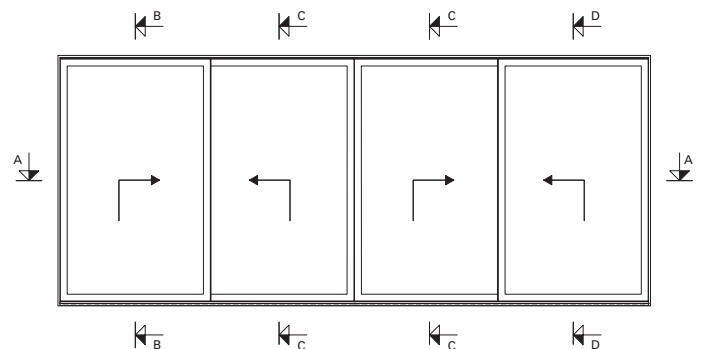
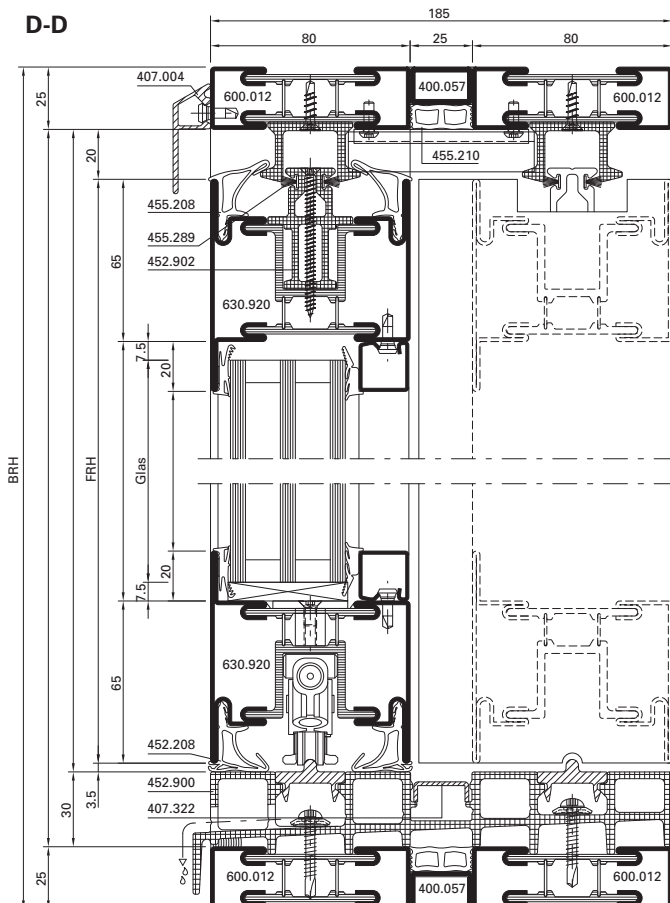
D-D

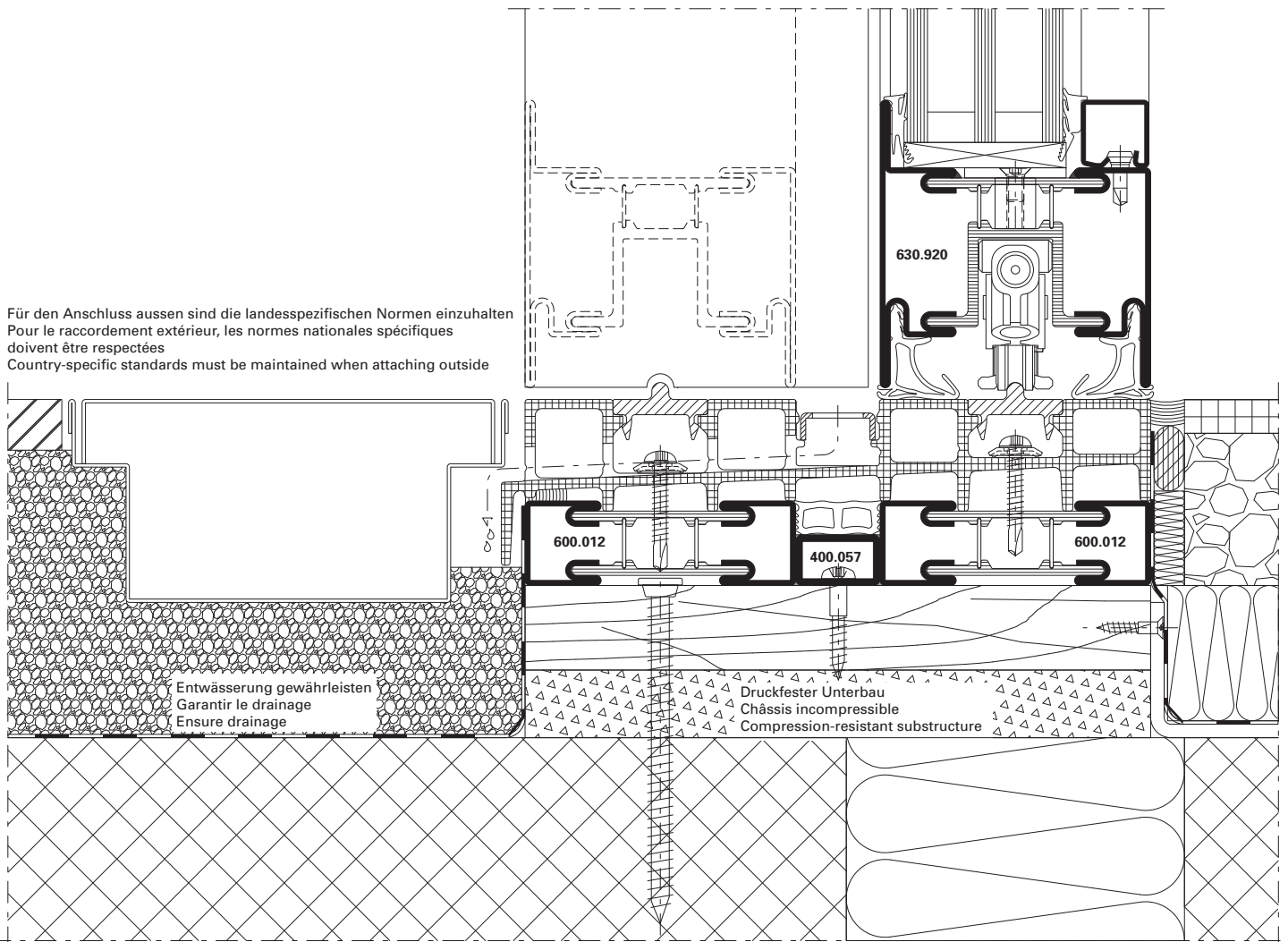




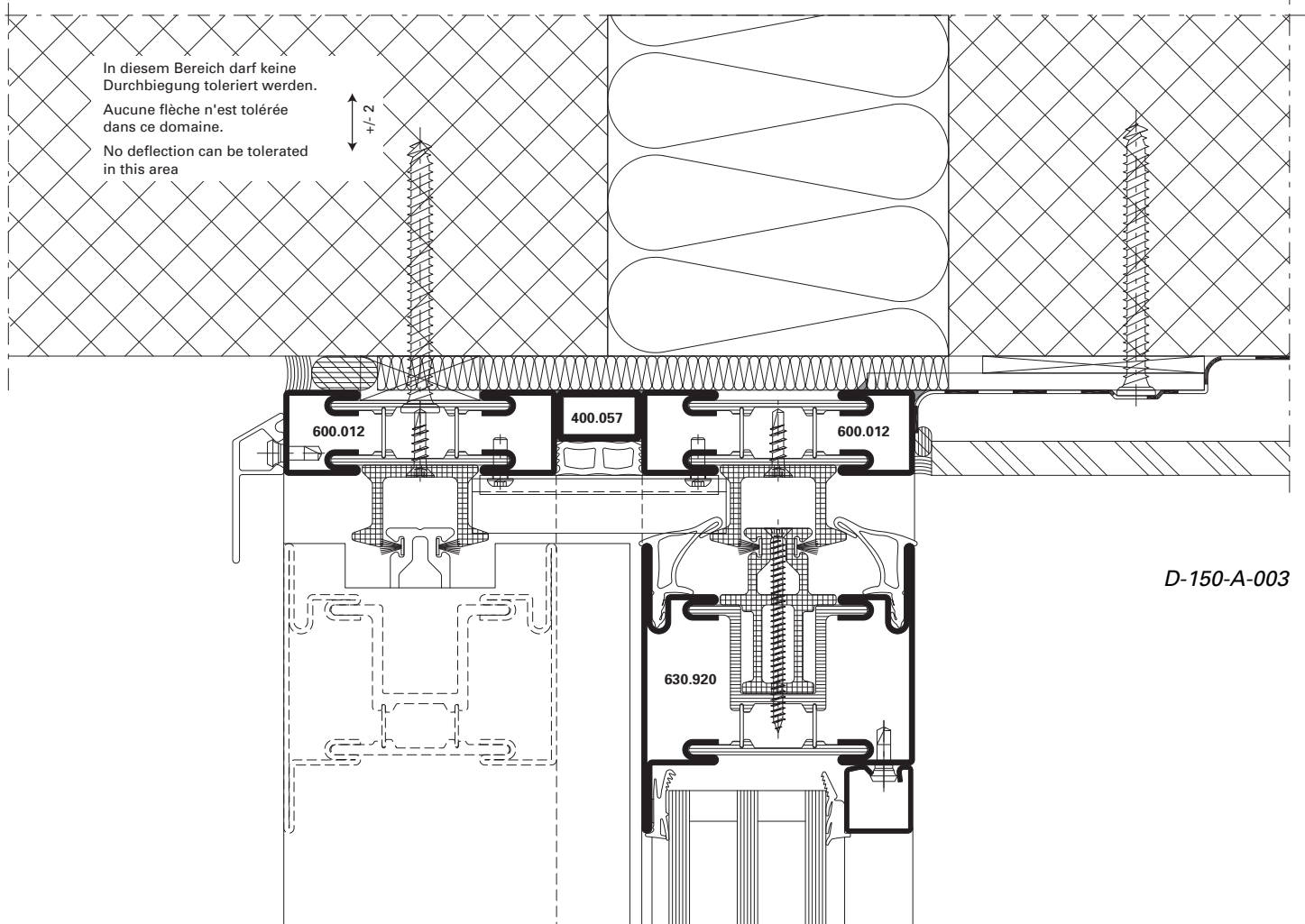


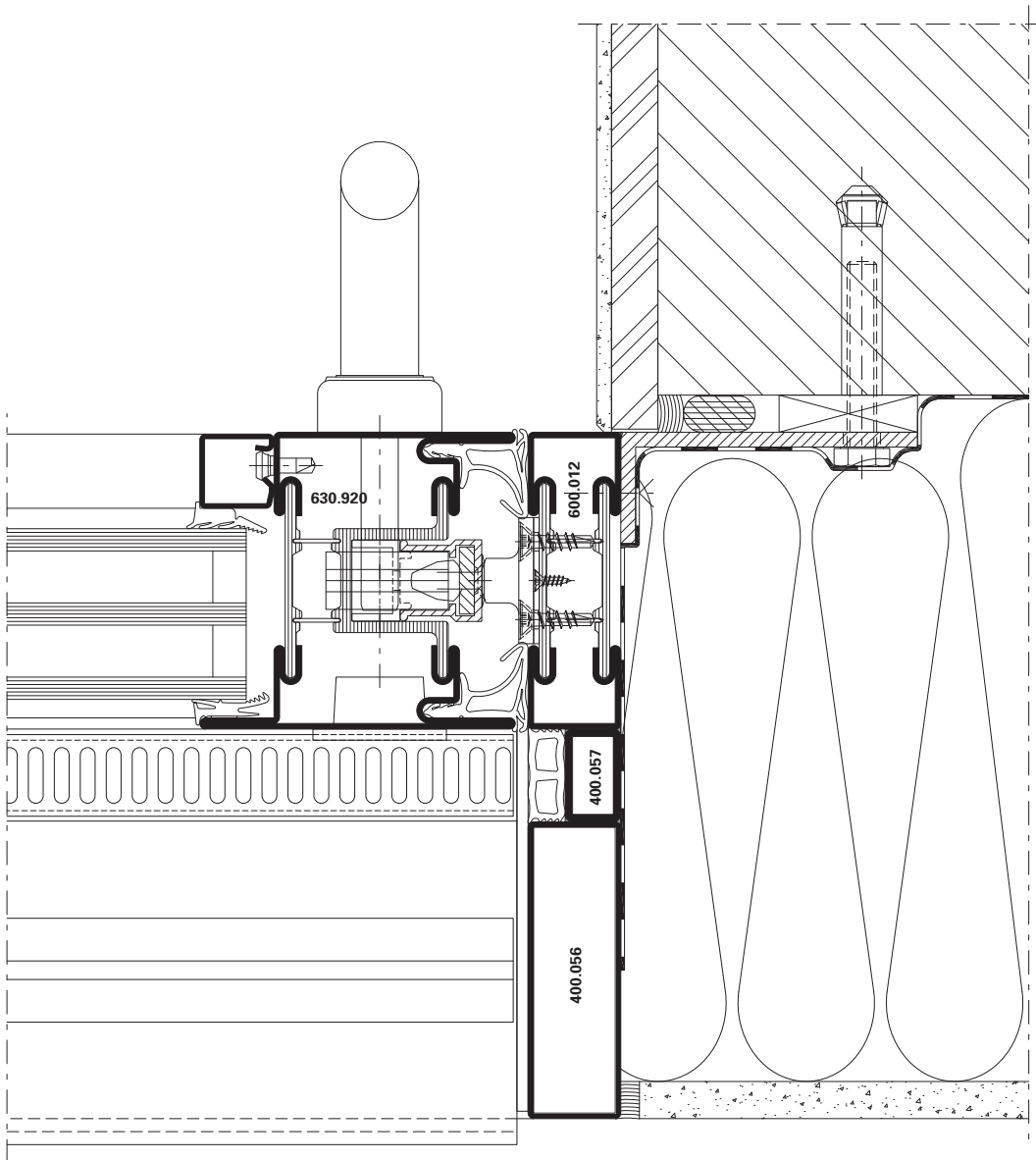
D-D



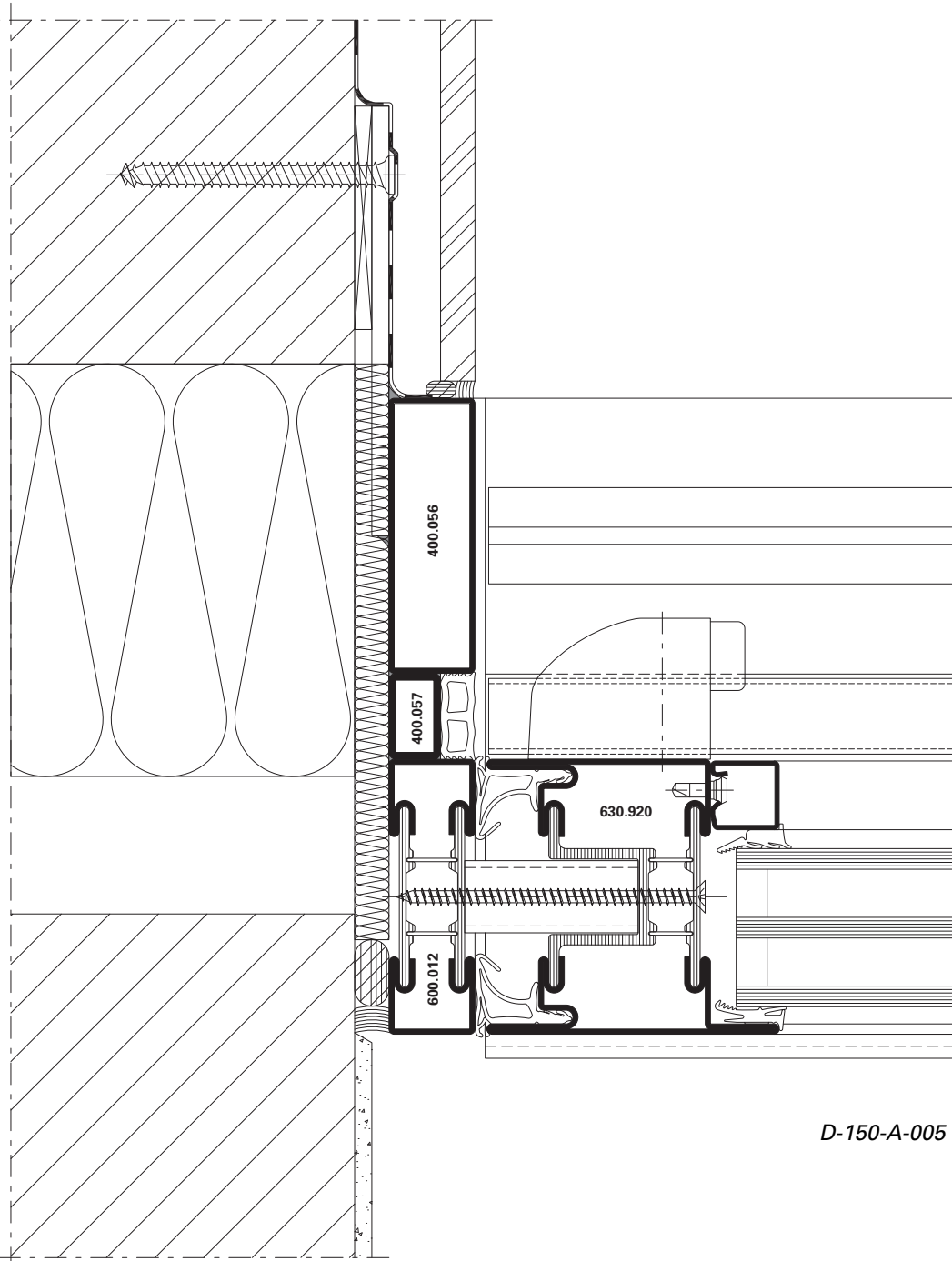


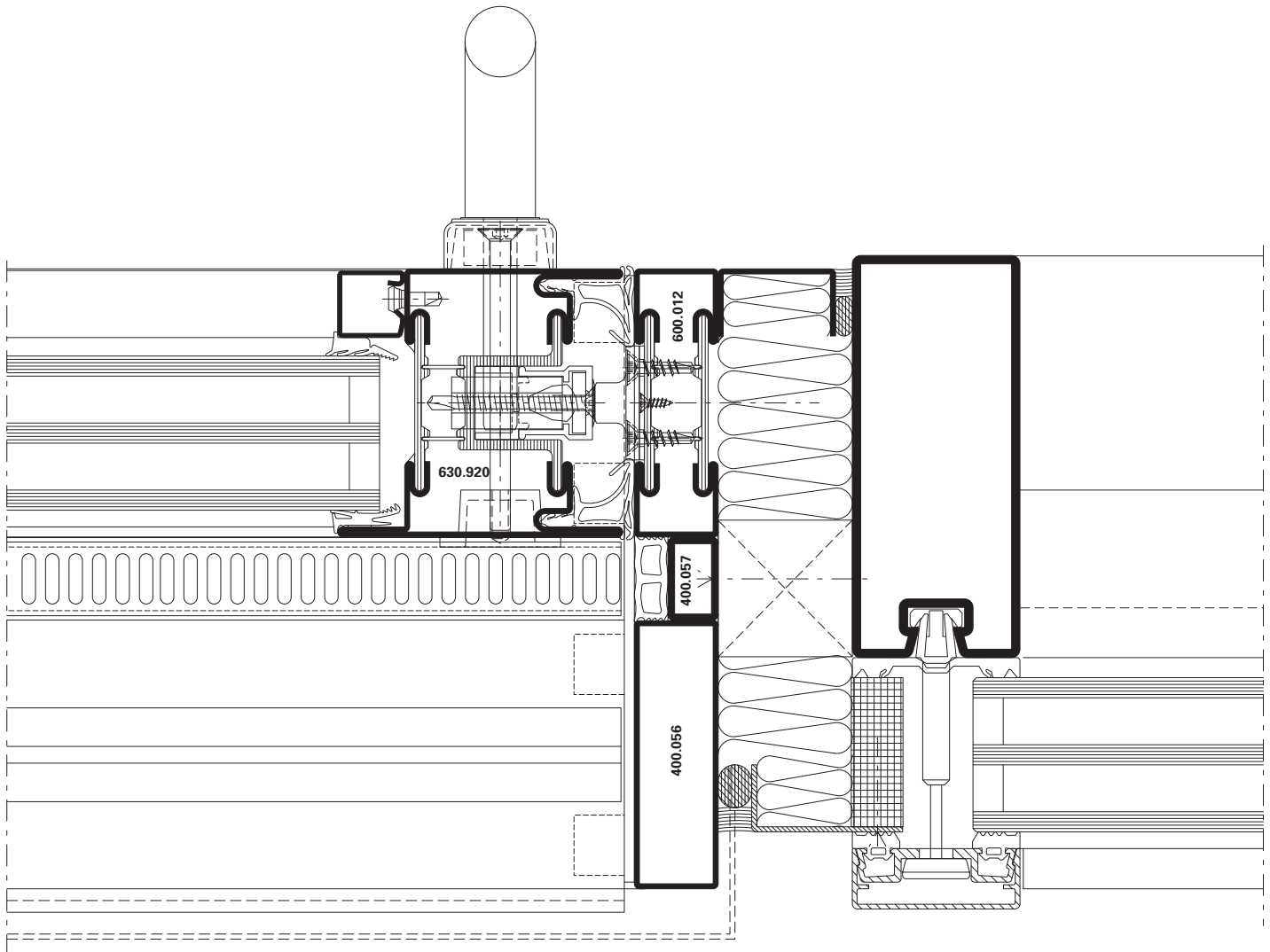
D-150-A-002



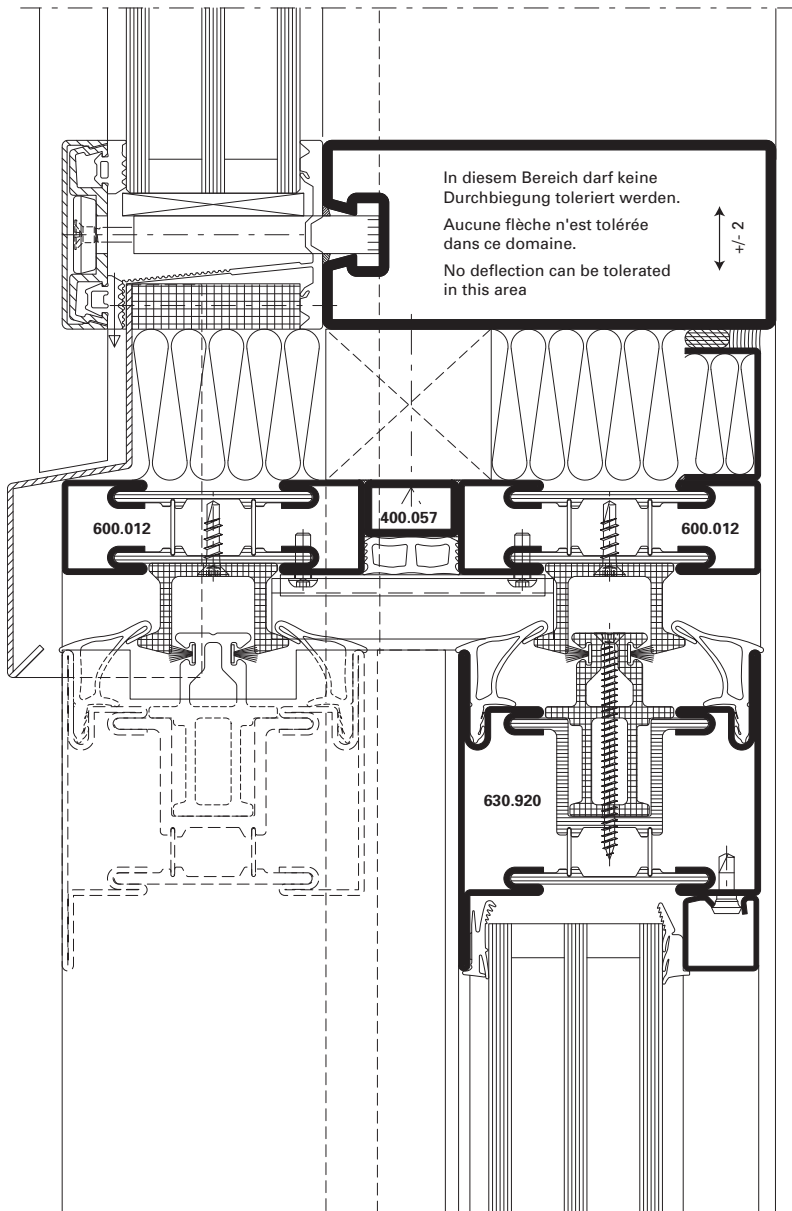


D-150-A-004

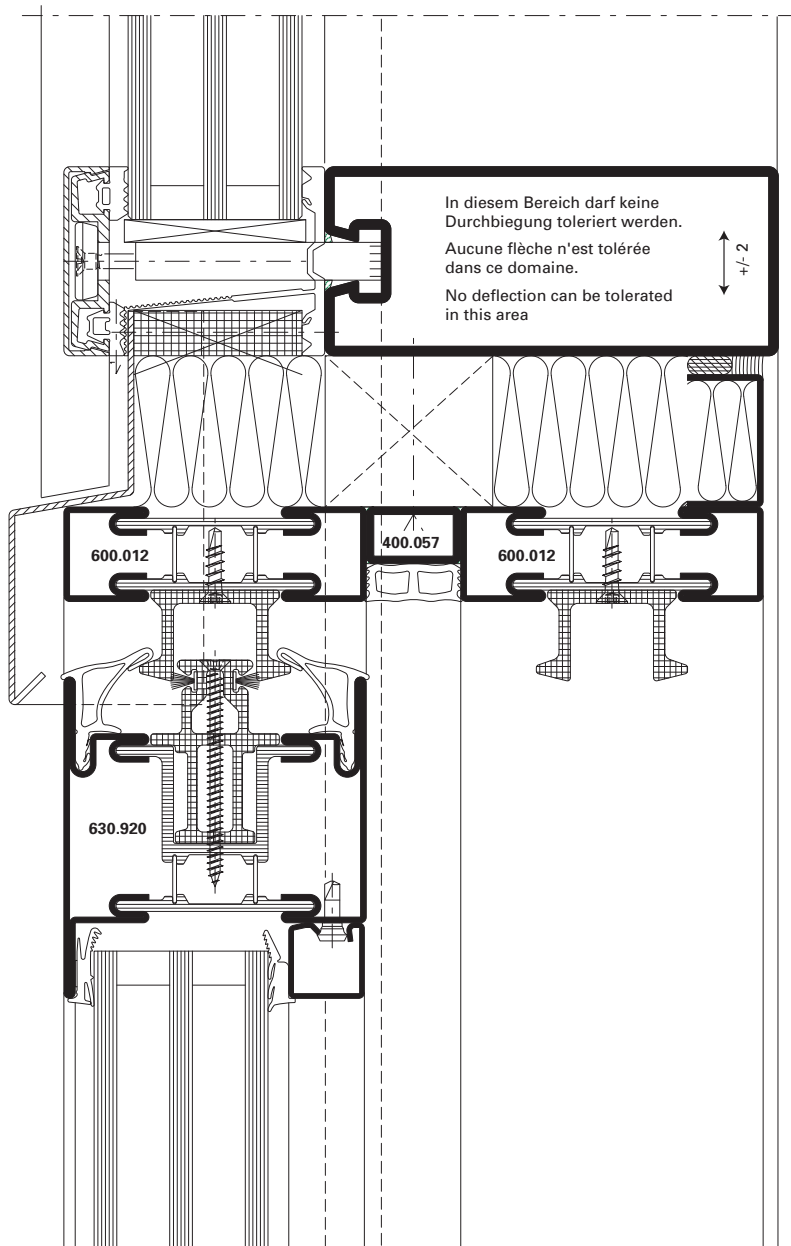




D-150-A-007



D-150-A-008



D-150-A-009

