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- Muntins / post	02.1 - 02.21
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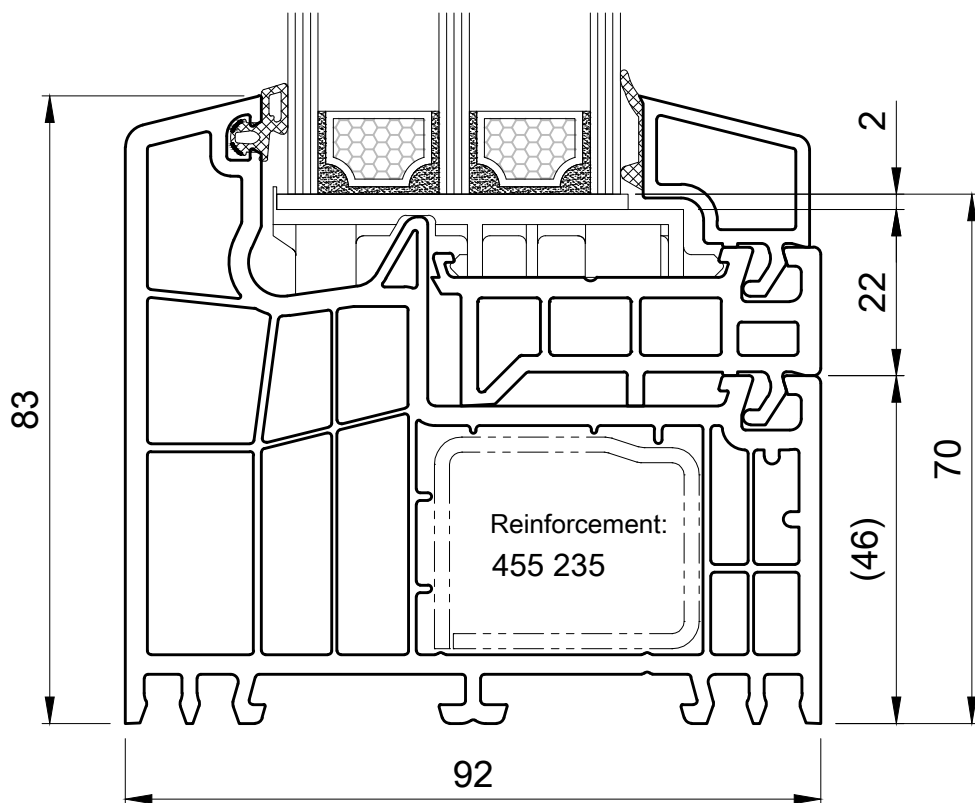
Designation	Page bE 04 0...
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Fixed glazing

Frame
170 420

Fixed glazing bar
173 415

bE 04
01.1

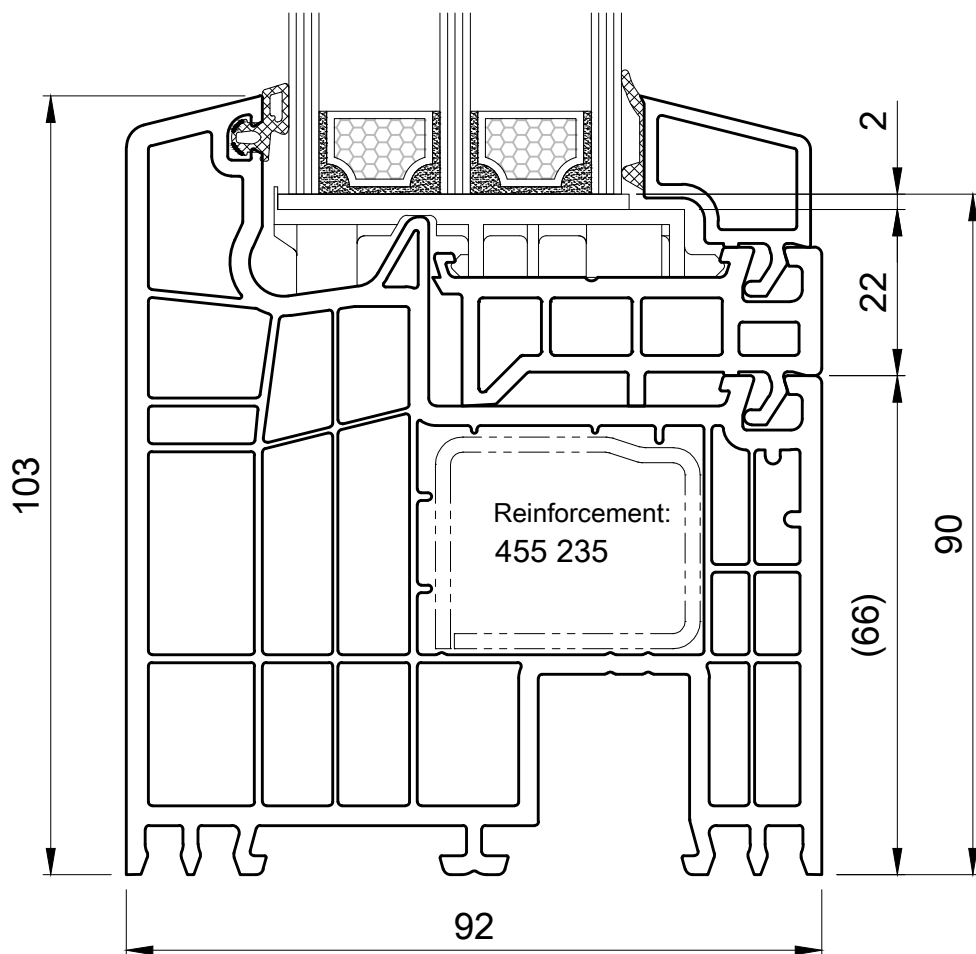


Fixed glazing

Frame
170 430

Fixed glazing bar
173 415

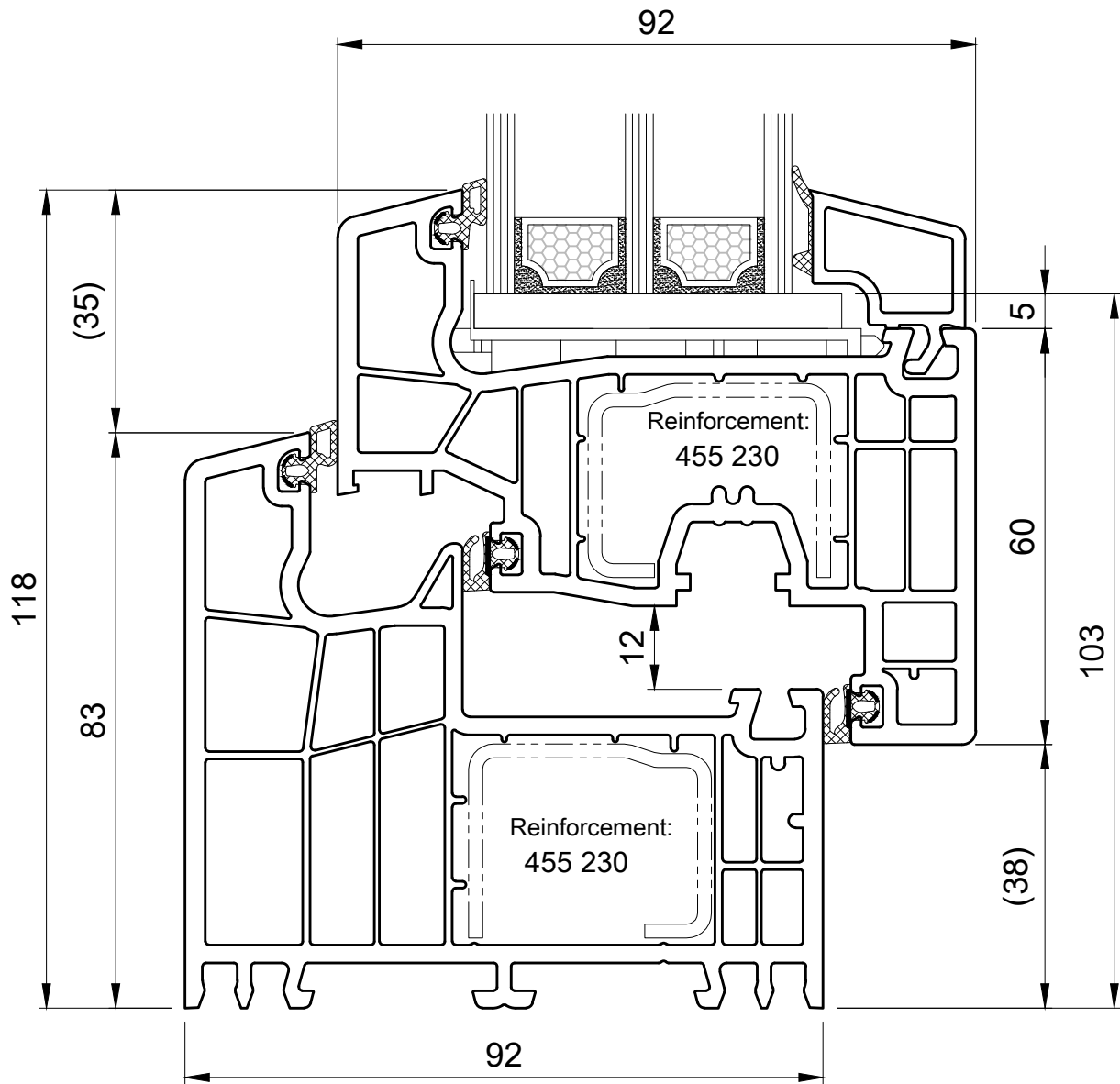
bE 04
01.2



Frame
170 420

Casement
171 020

bE 04
01.3

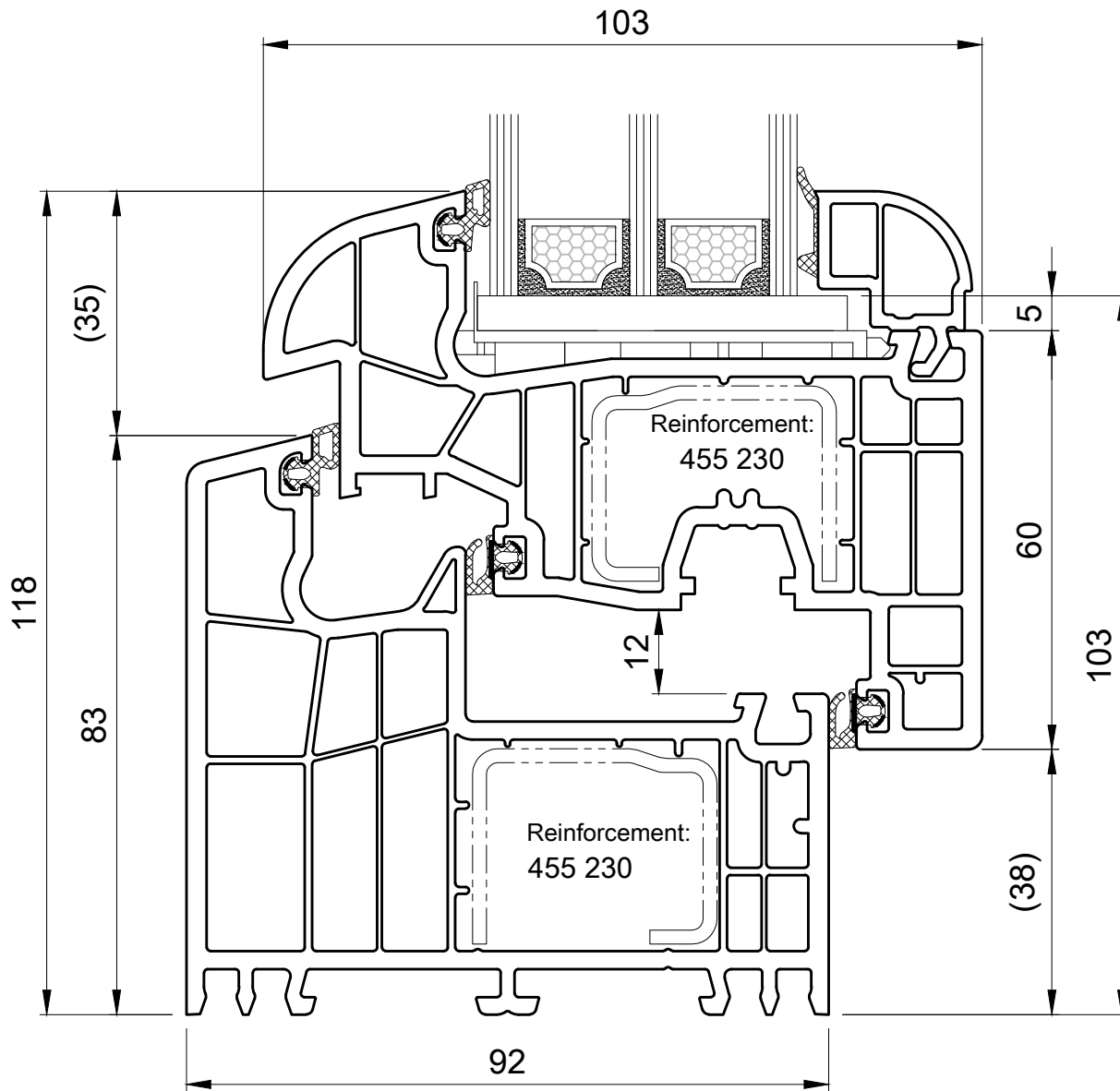


Frame / Casement

Frame
170 420

Casement
171 226

bE 04
01.4

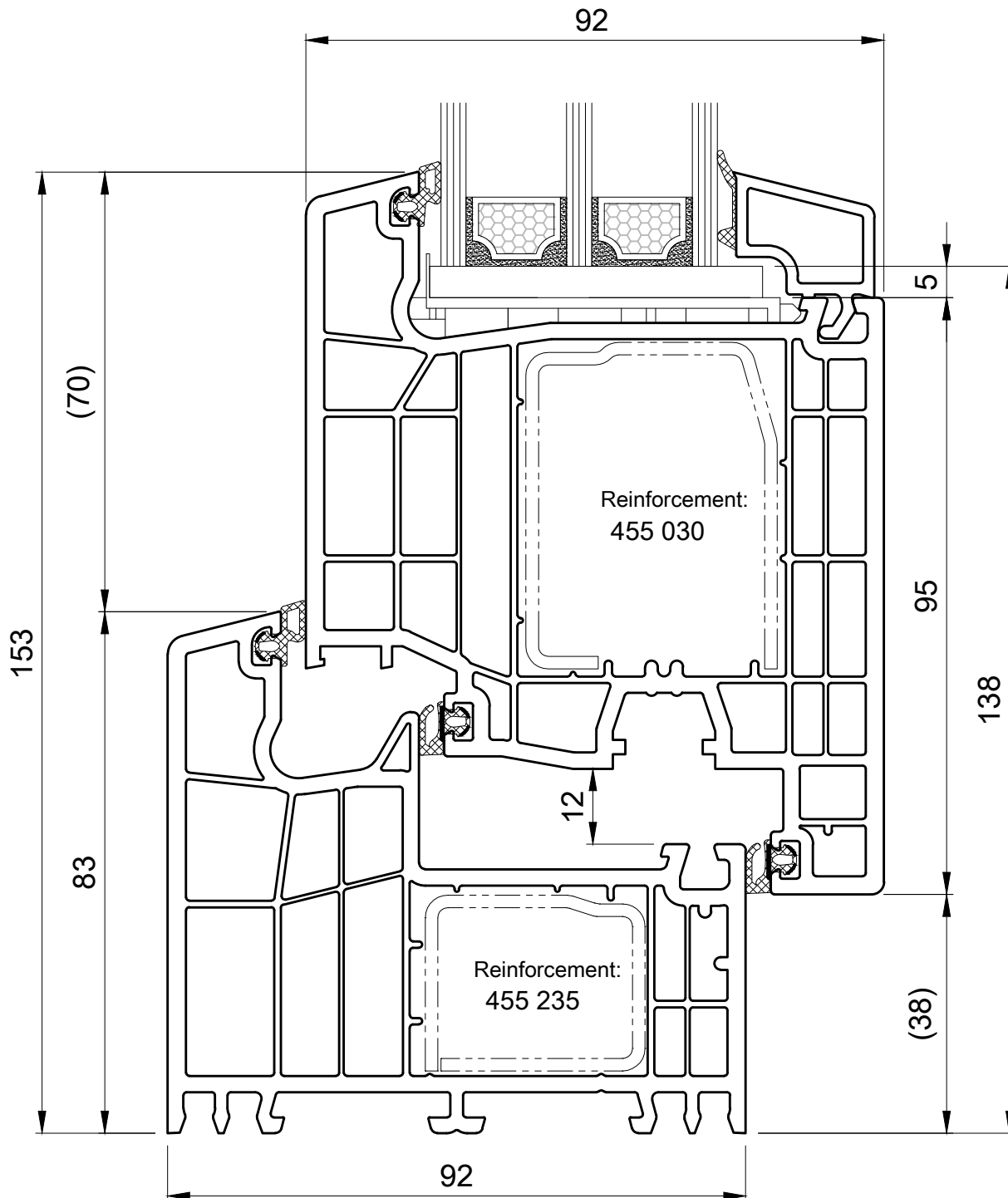


Frame / Casement

Frame
170 420

Casement
171 030

bE 04
01.5

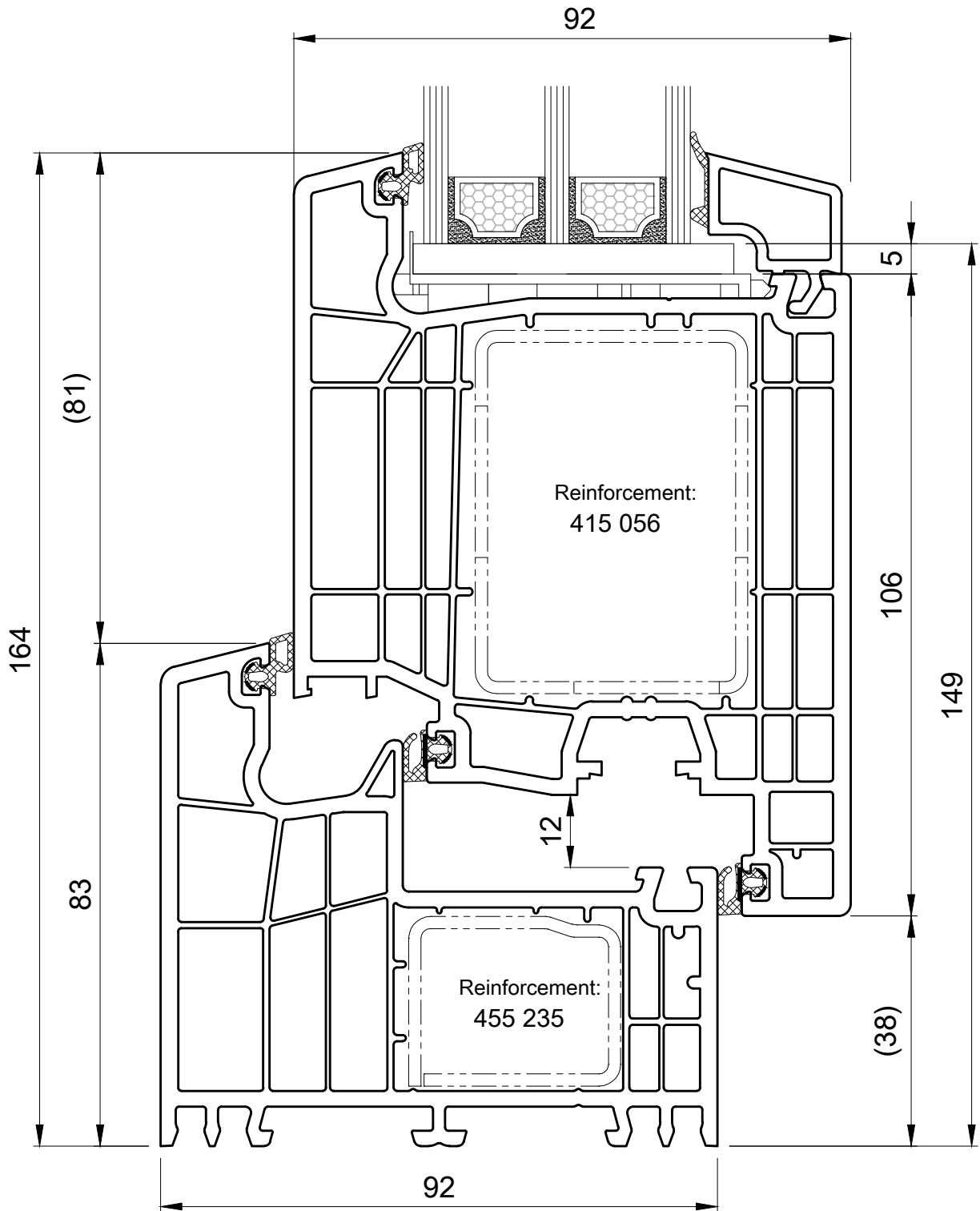


Frame / Casement

Frame
170 420

Casement
171 040

bE 04
01.6

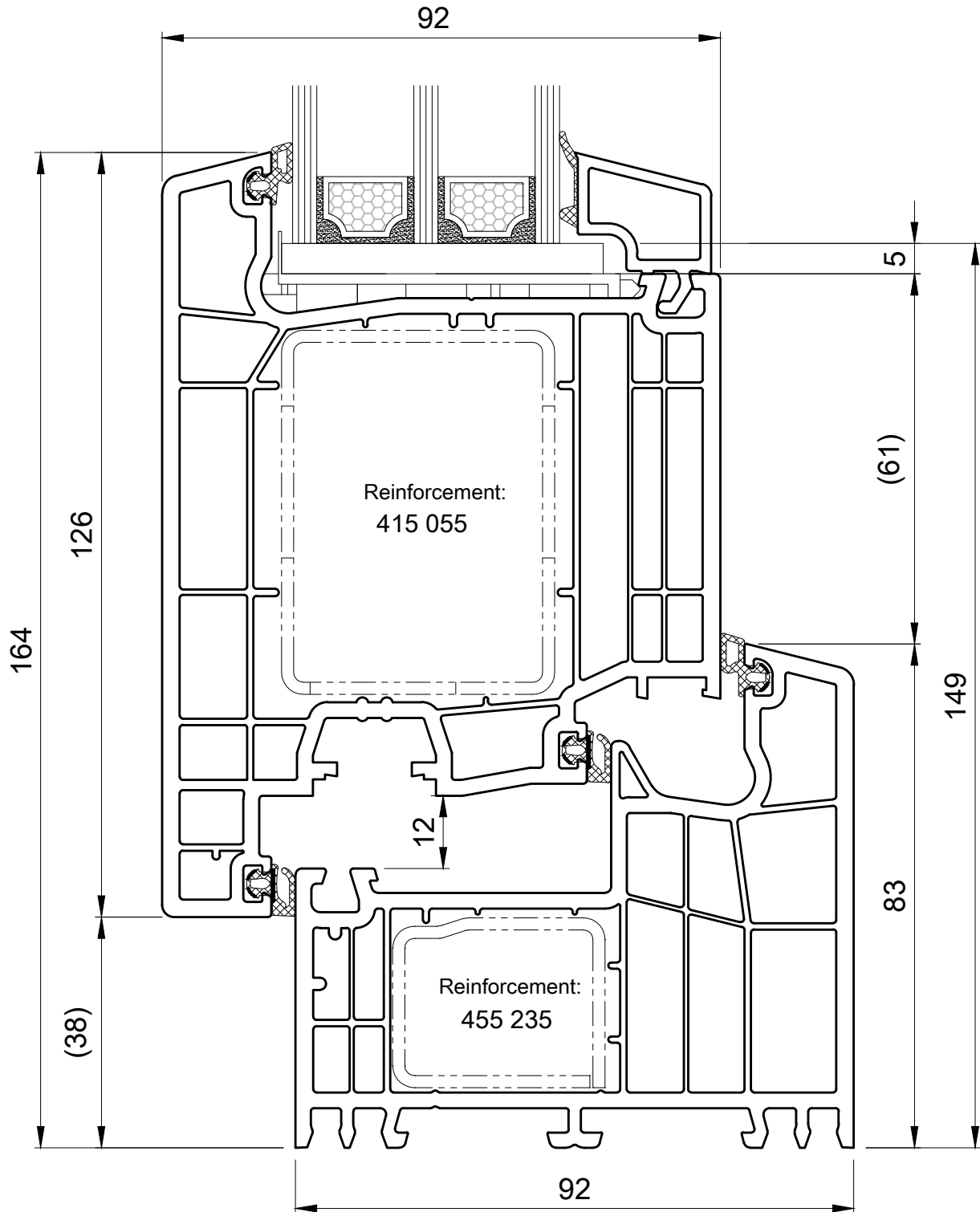


Frame / Casement

Frame
170 420

Casement
371 040

bE 04
01.7

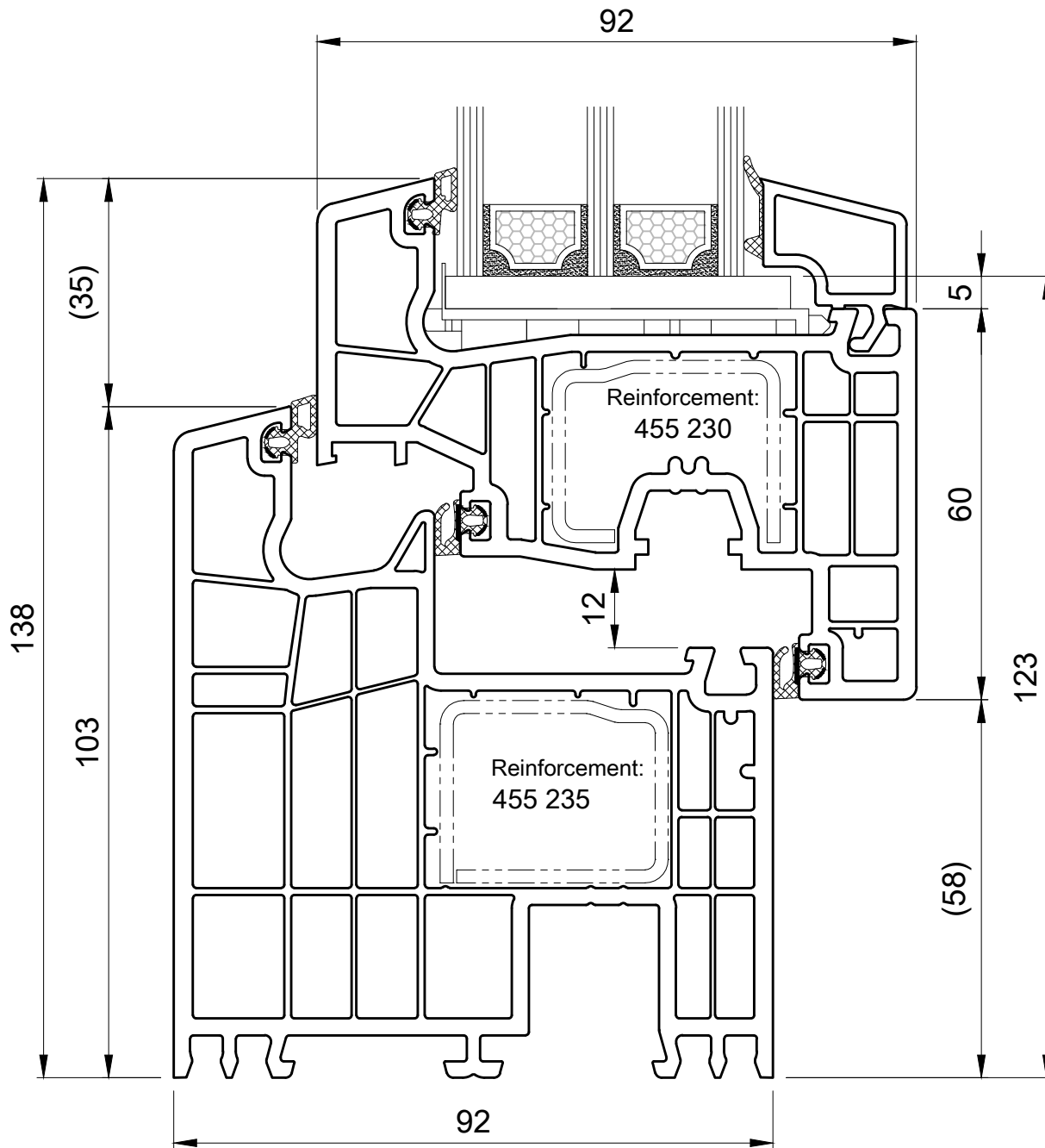


Frame / Casement

Frame
170 430

Casement
171 020

bE 04
01.8

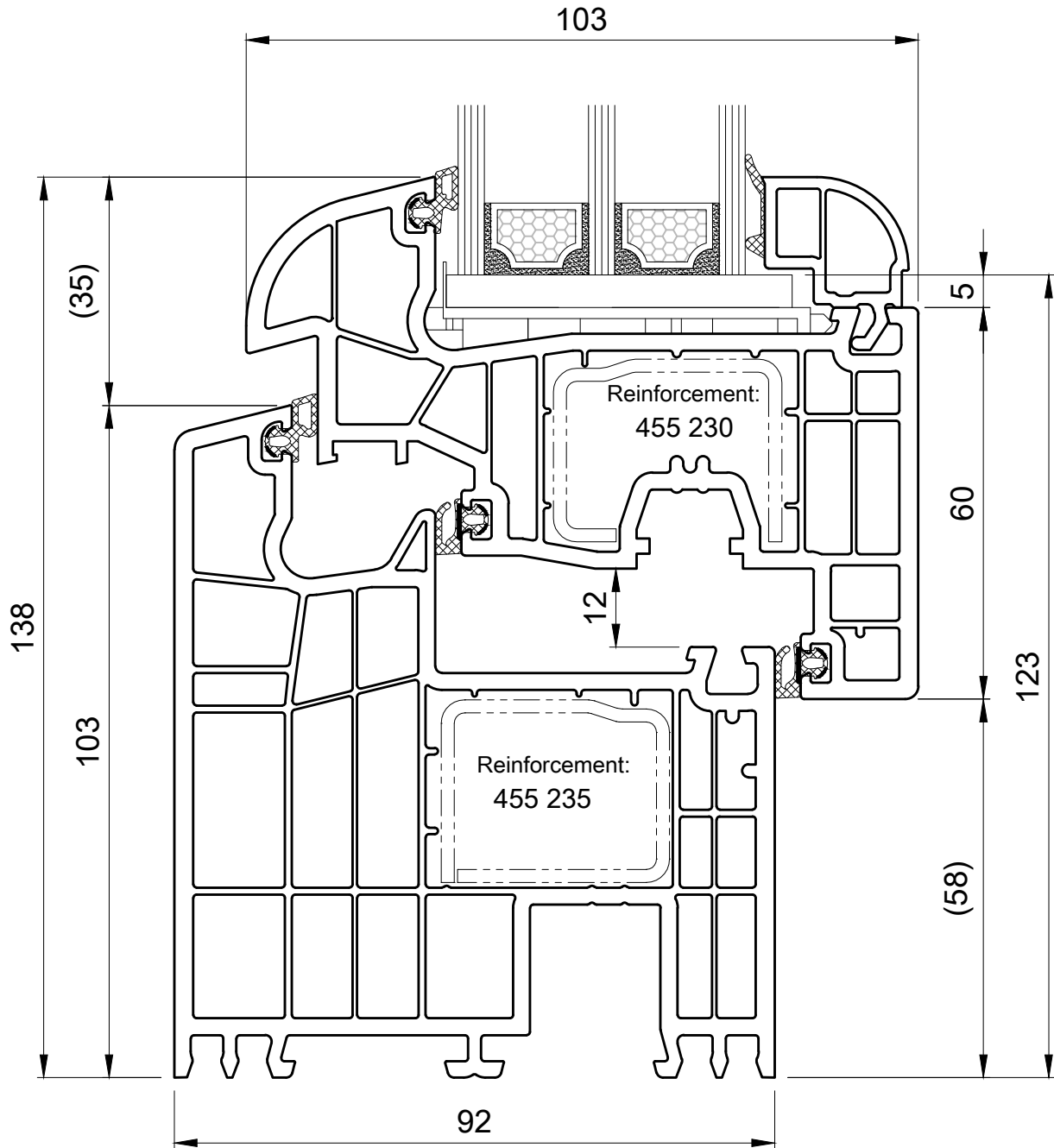


Frame / Casement

Frame
170 430

Casement
171 226

bE 04
01.9

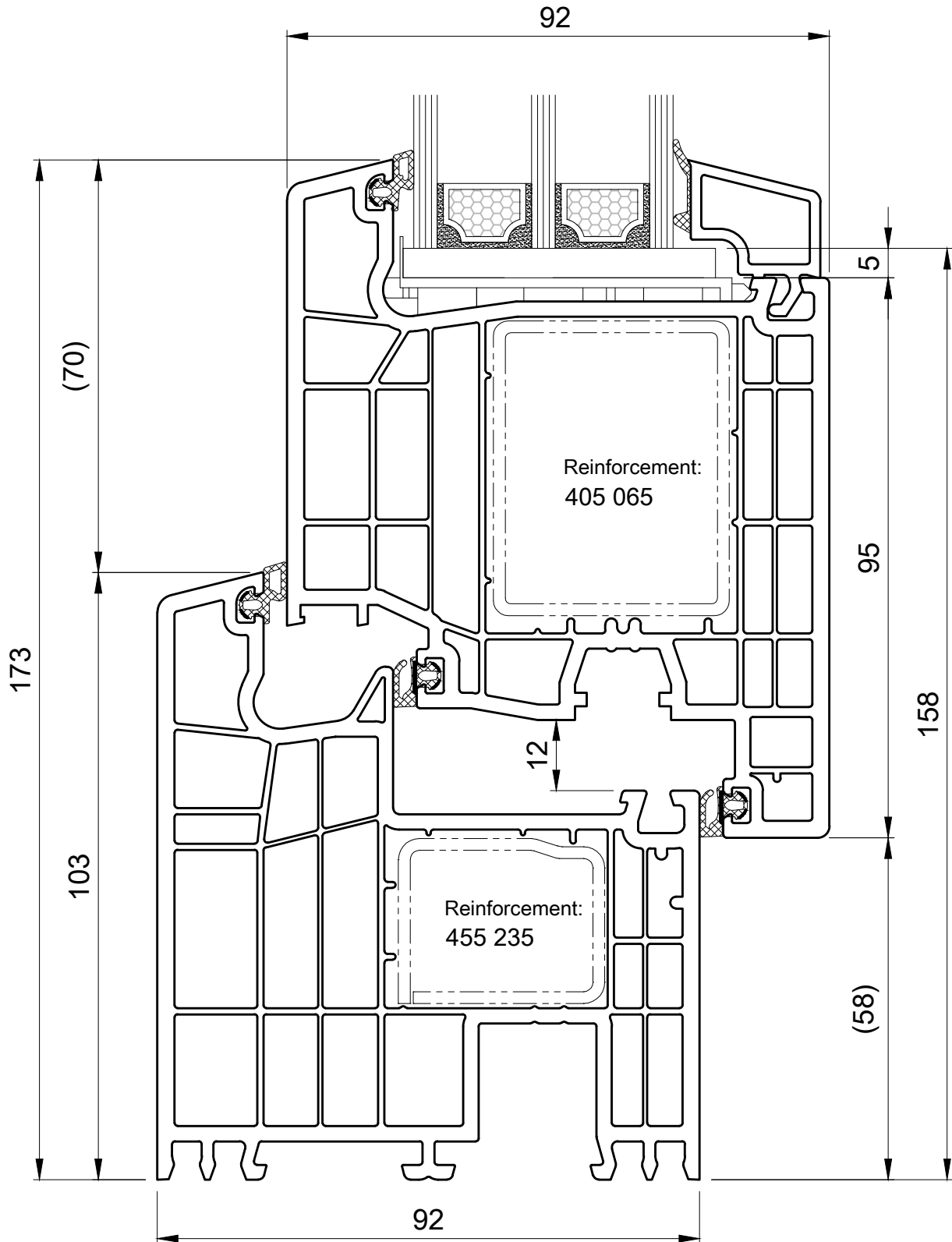


Frame / Casement

Frame
170 430

Casement
171 030

bE 04
01.10

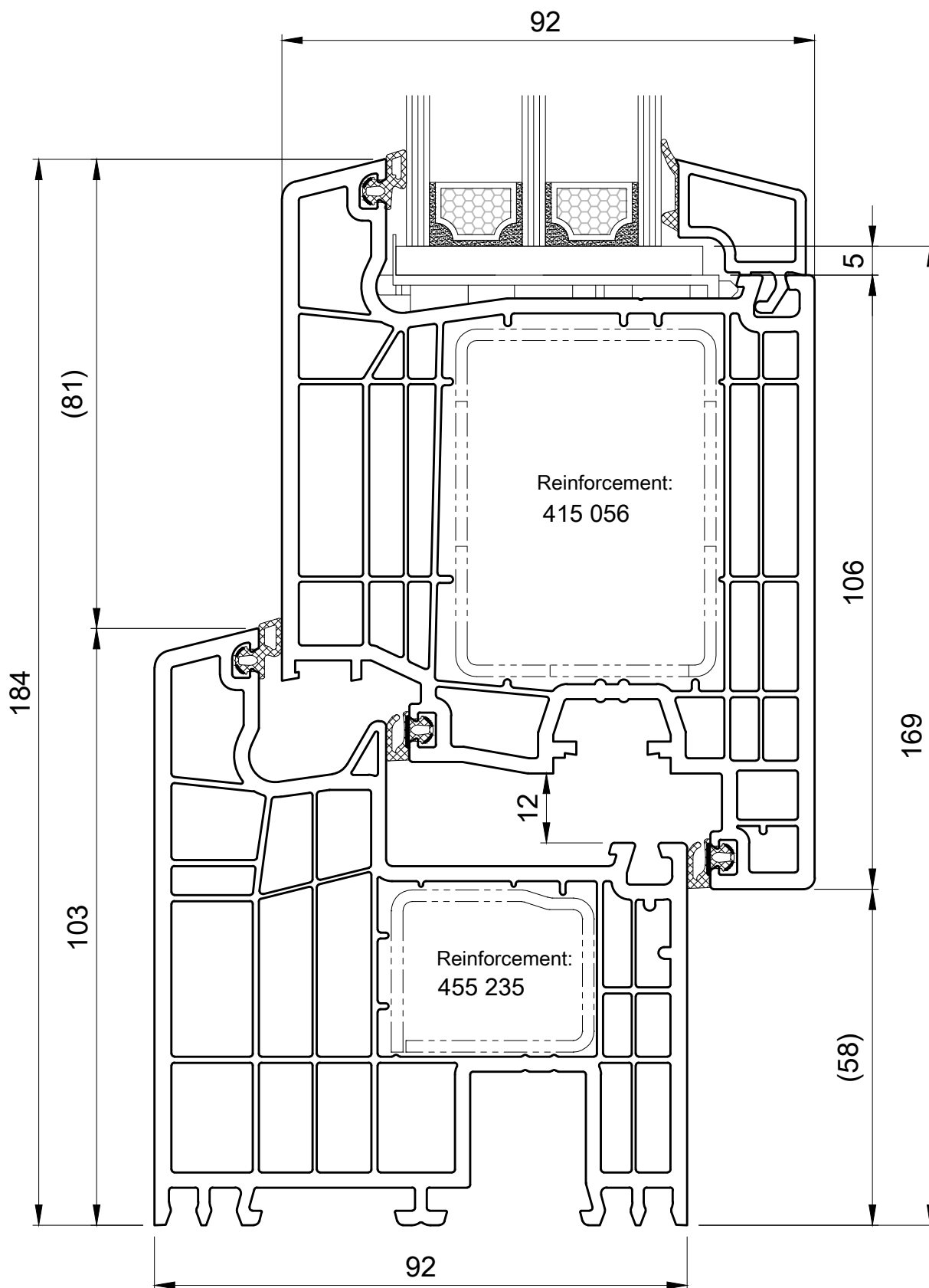


Frame / Casement

Frame
170 430

Casement
171 040

bE 04
01.11

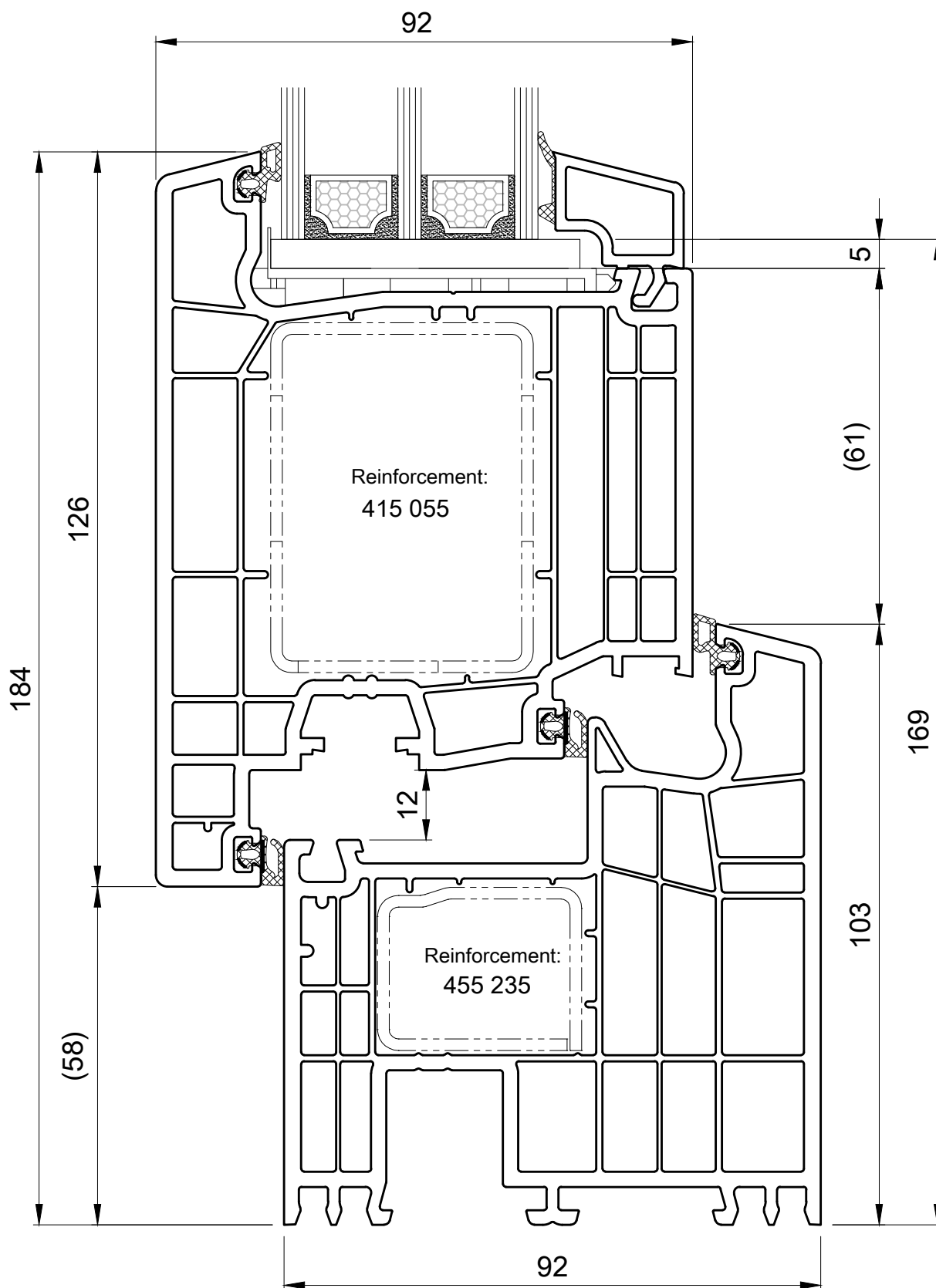


Frame / Casement

Frame
170 430

Casement
371 040

bE 04
01.12

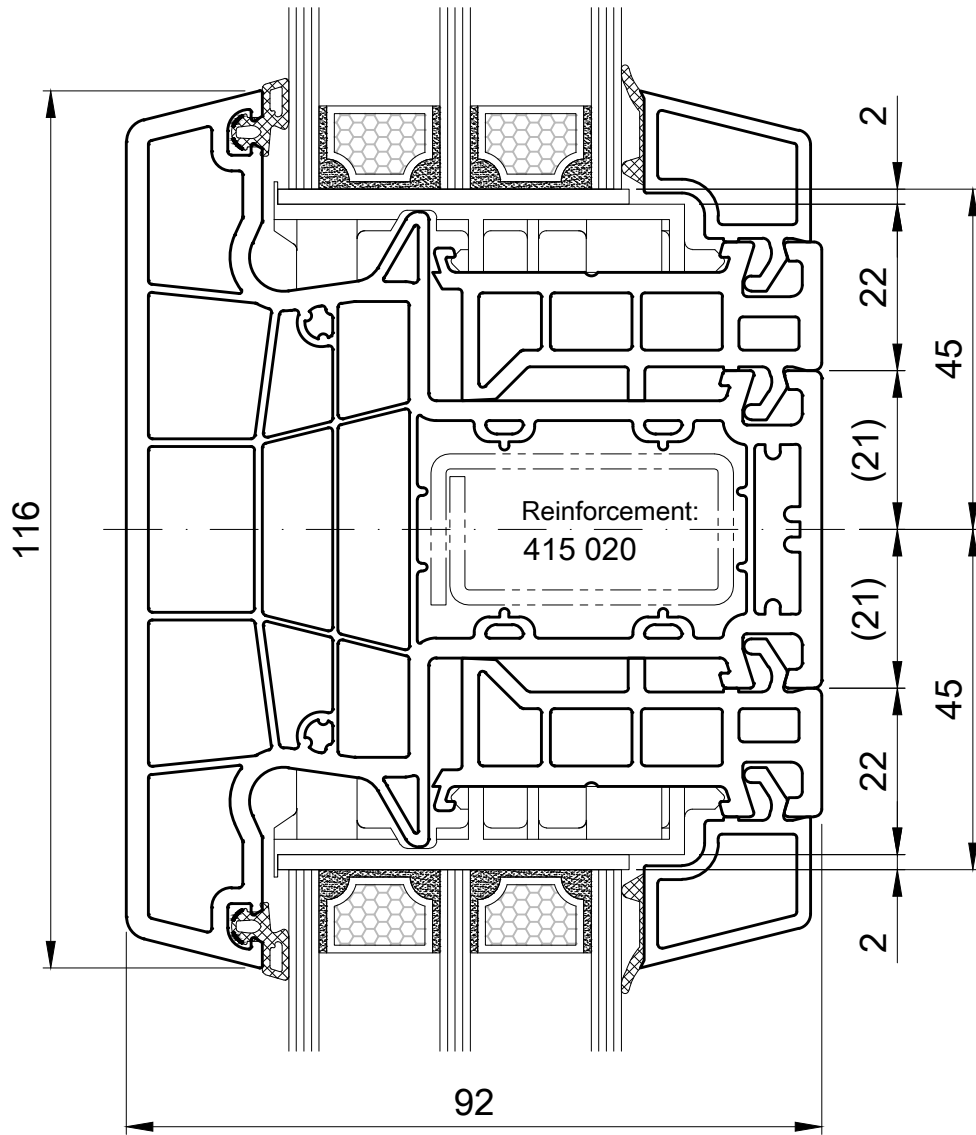


Fixed glazing-post/transom

Post
172 420

Fixed glazing bar
173 415

bE 04
02.1

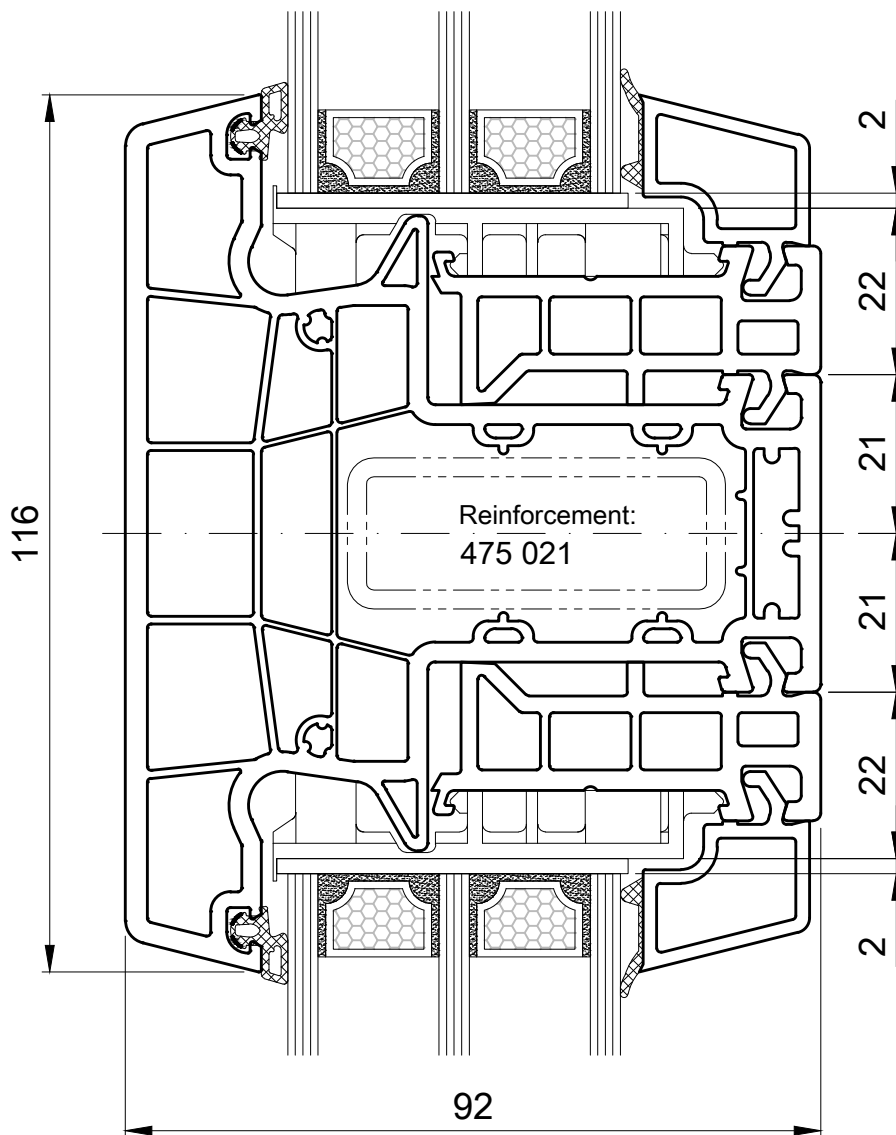


Fixed glazing-post/transom

Post
172 421

Fixed glazing bar
173 415

bE 04
02.2

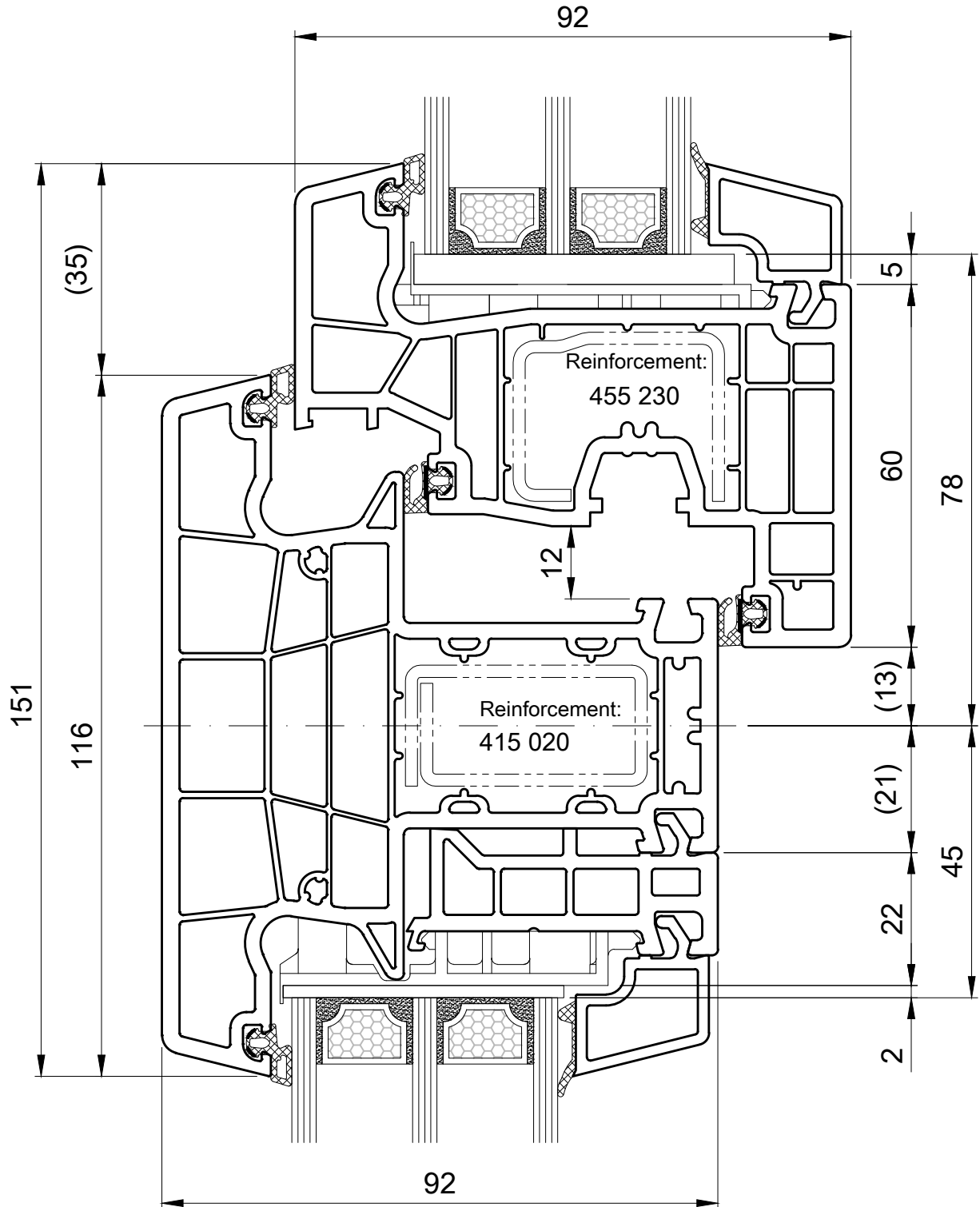


Post
172 420

Casement
171 020

Fixed glazing bar
173 415

bE 04
02.3

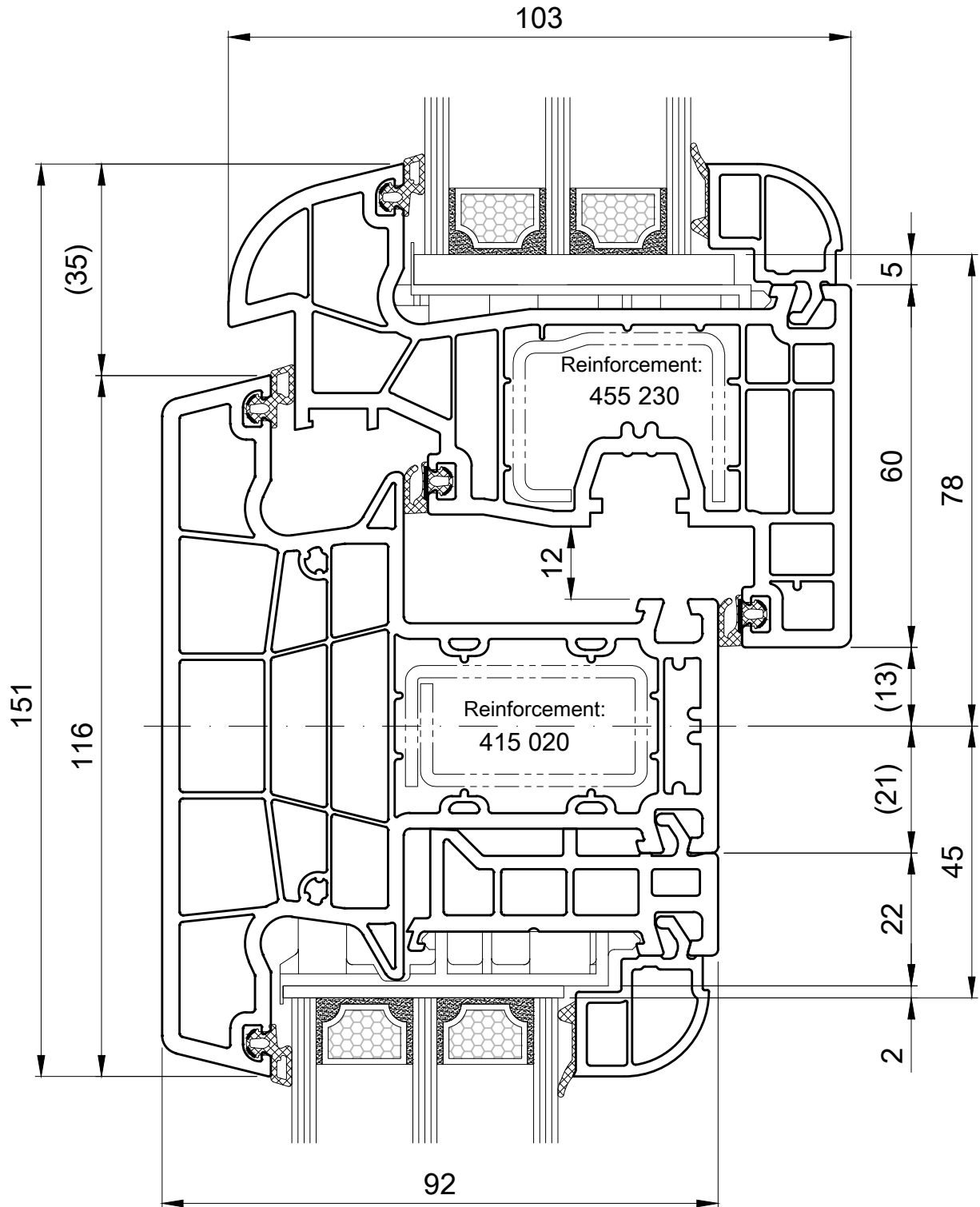


Post
172 420

Casement
171 226

Fixed glazing bar
173 415

bE 04
02.4

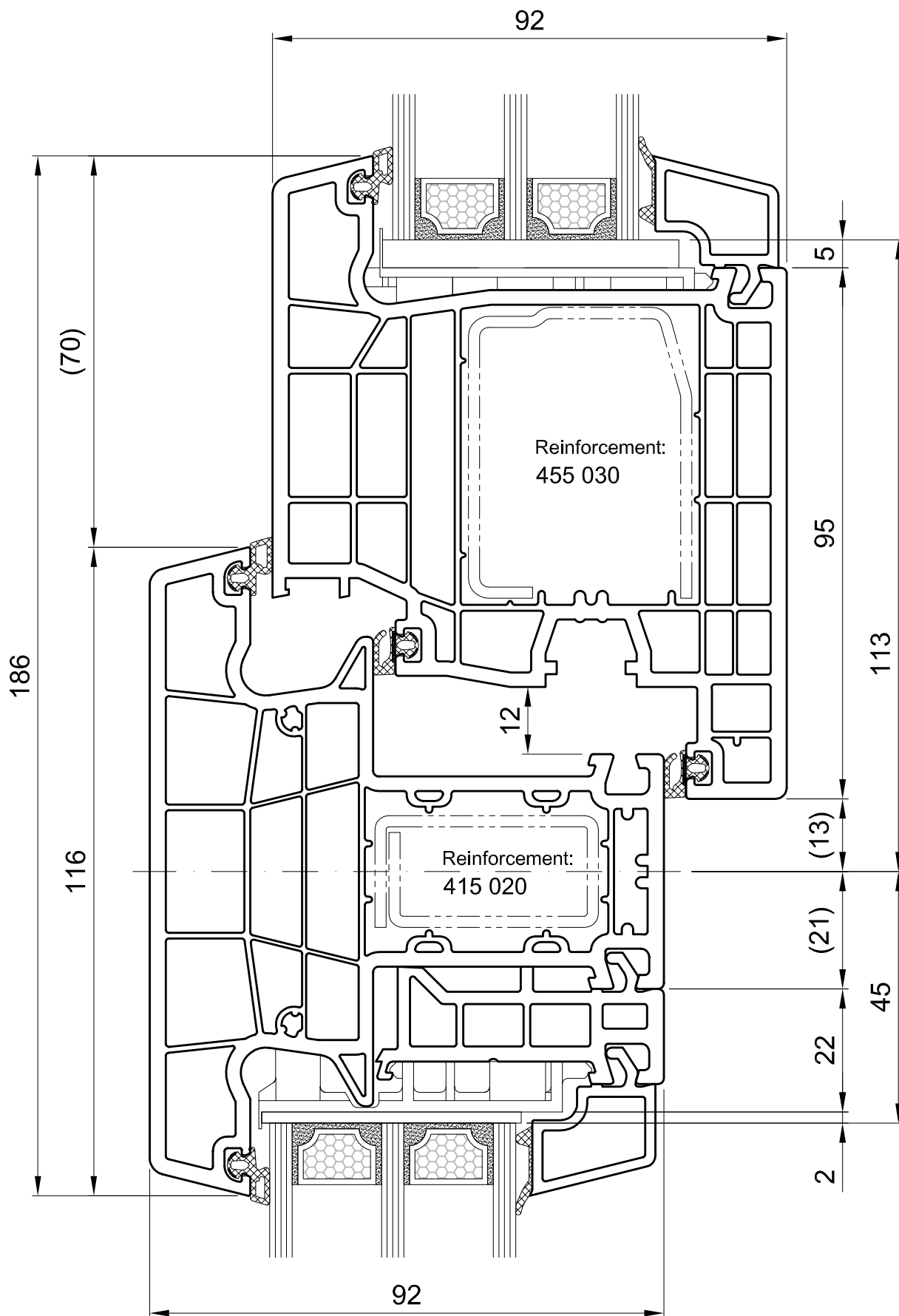


Post
172 420

Casement
171 030

Fixed glazing bar
173 415

bE 04
02.5

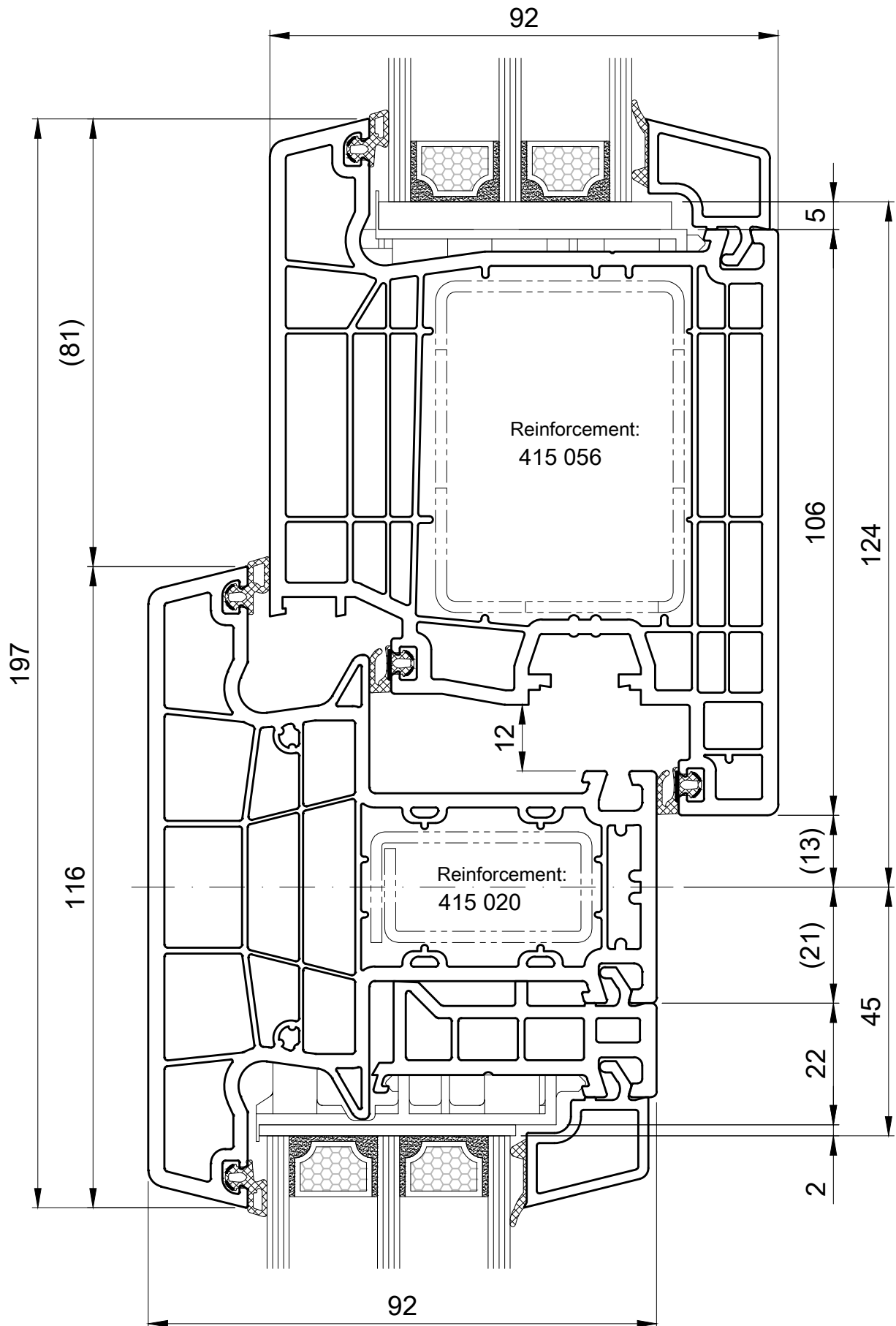


Post
172 420

Casement
171 040

Fixed glazing bar
173 415

bE 04
02.6

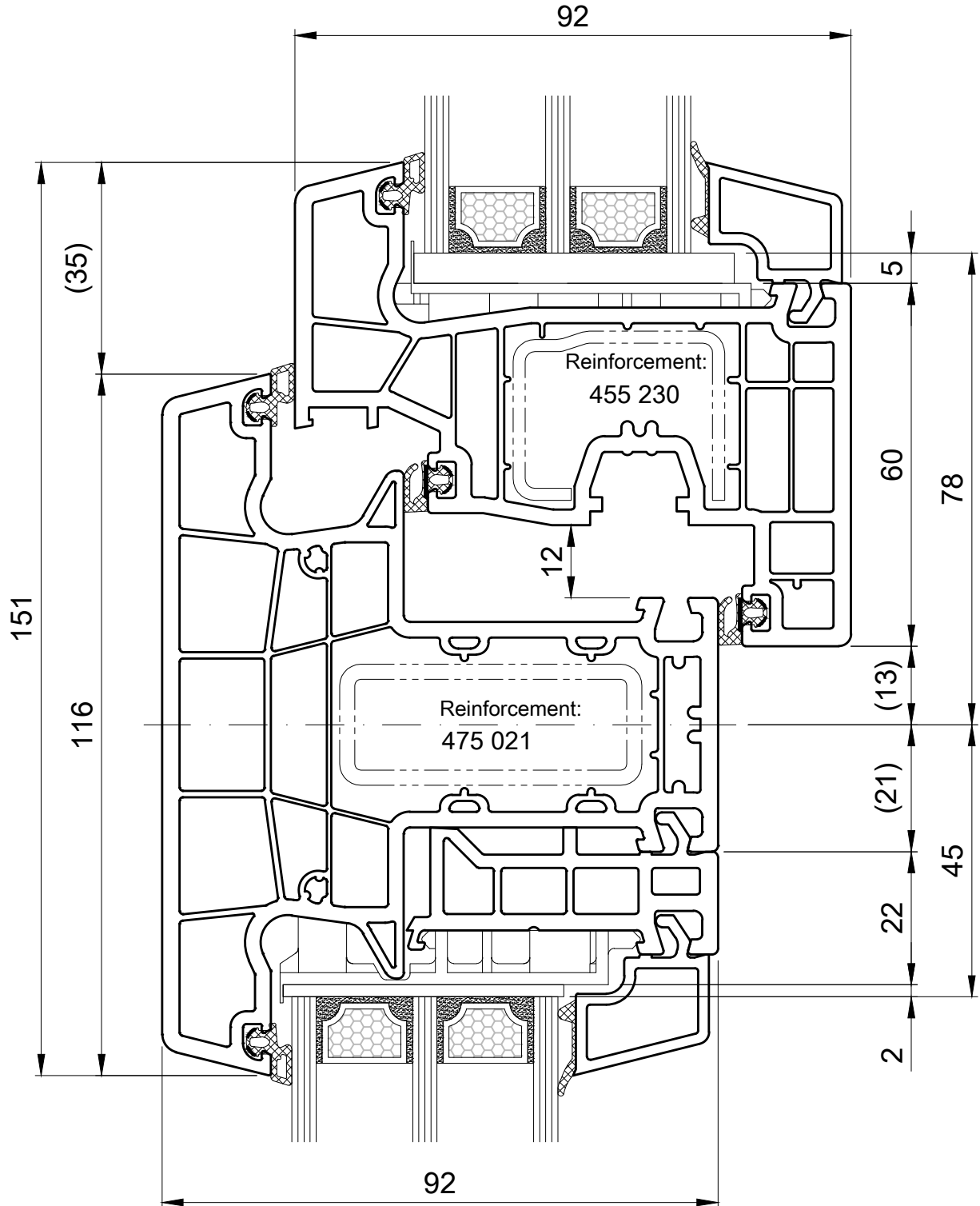


Post
172 421

Casement
171 020

Fixed glazing bar
173 415

bE 04
02.7

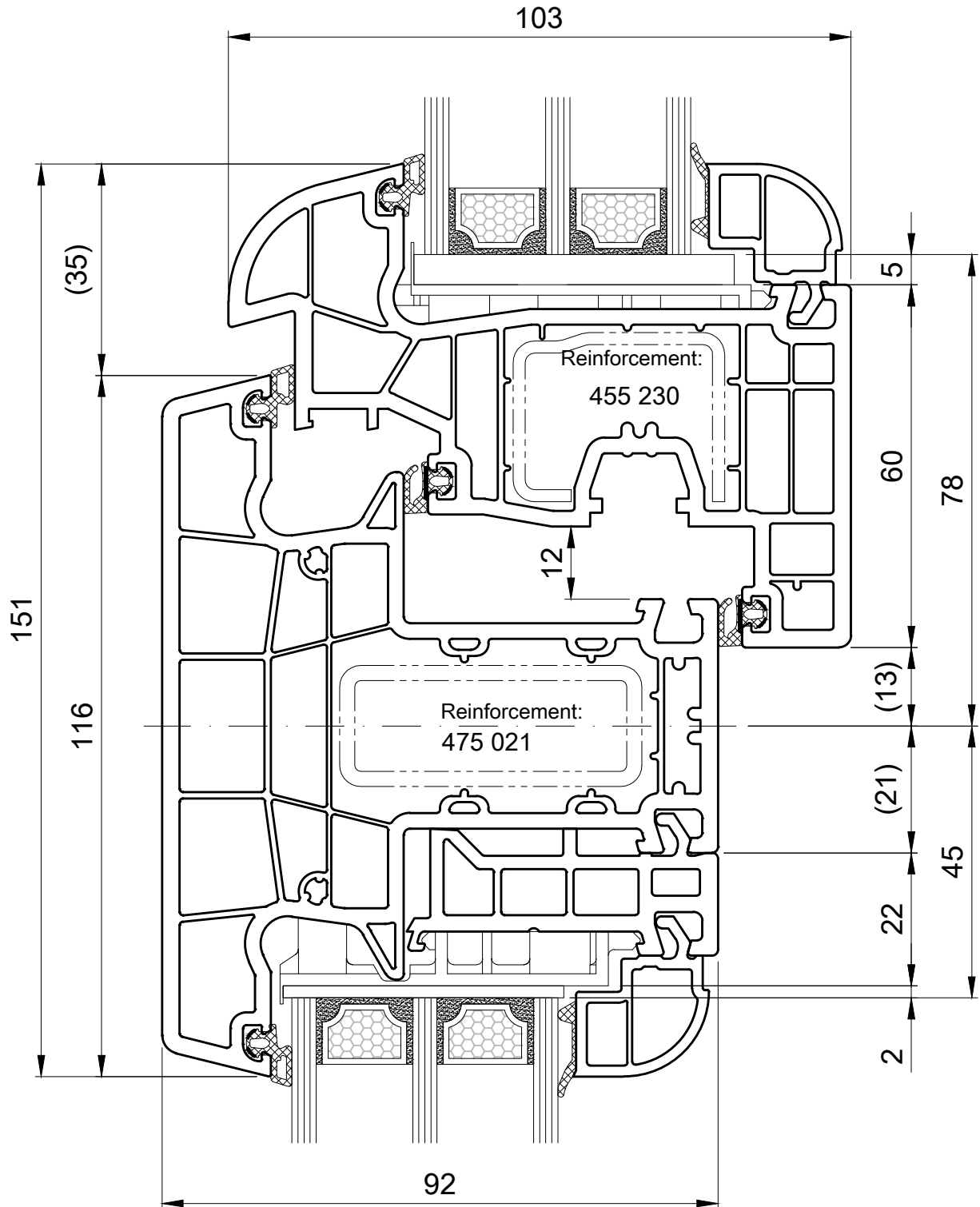


Post
172 421

Casement
171 226

Fixed glazing bar
173 415

bE 04
02.8

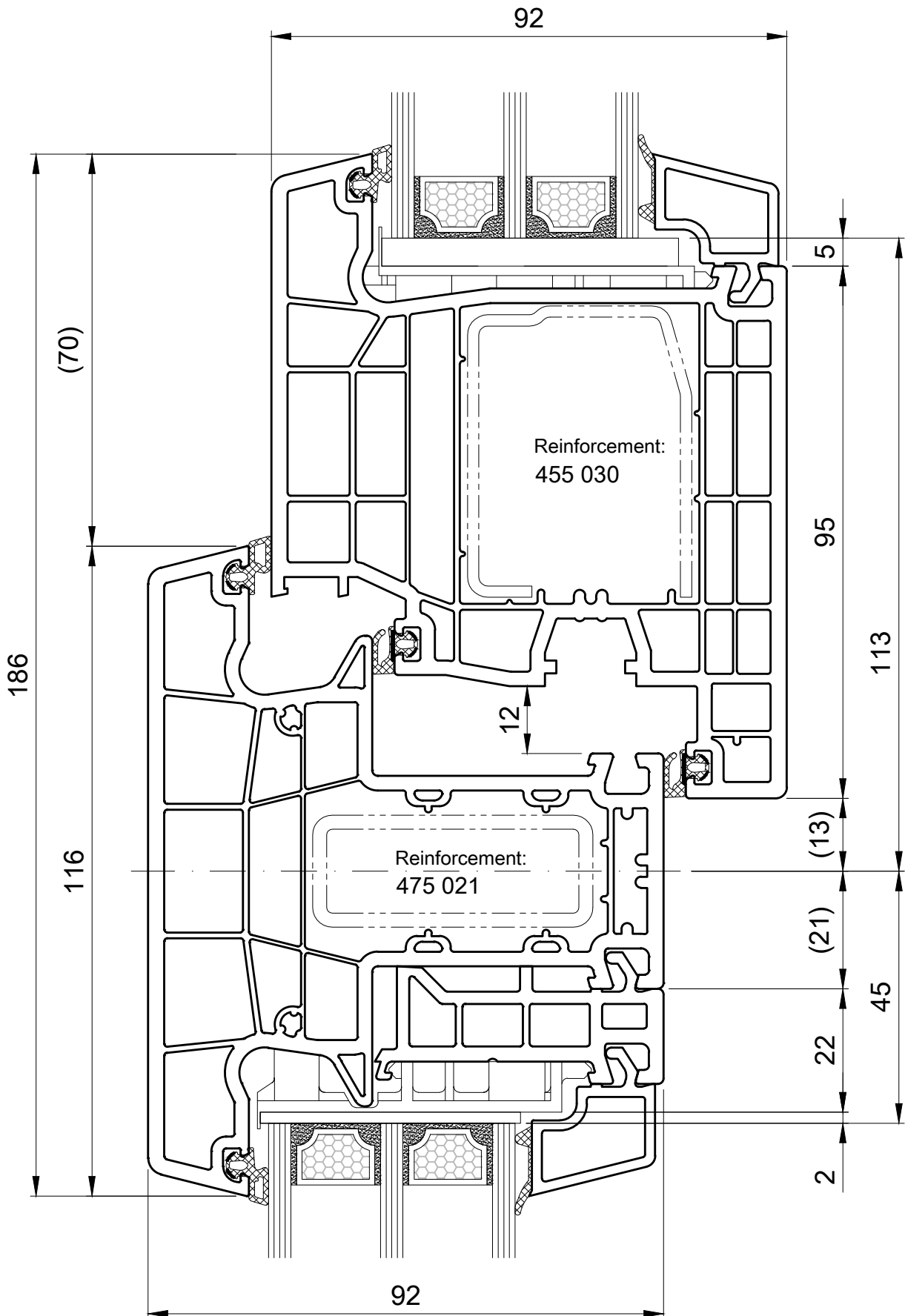


Post
172 421

Casement
171 030

Fixed glazing bar
173 415

bE 04
02.9

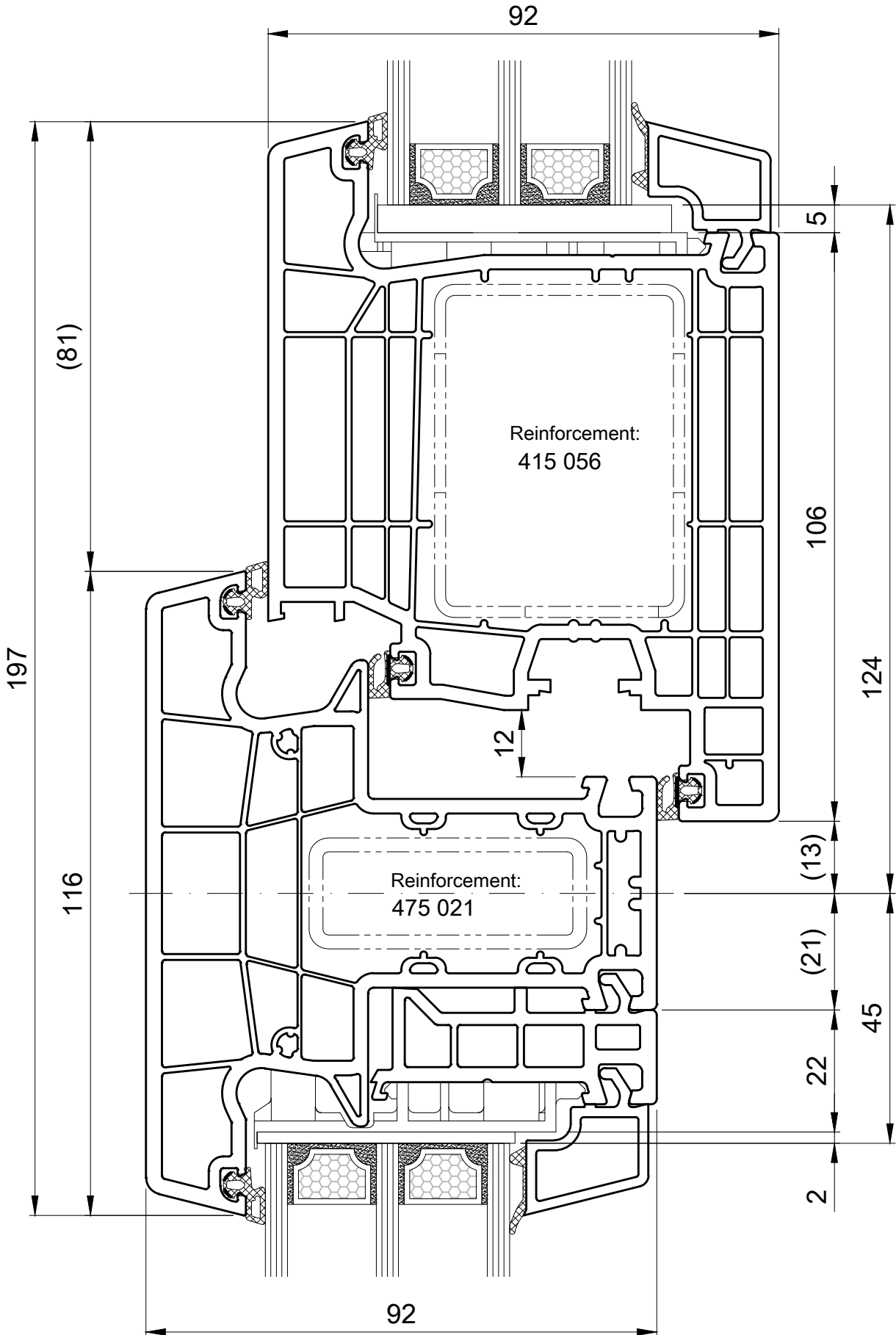


Post
172 421

Casement
171 040

Fixed glazing bar
173 415

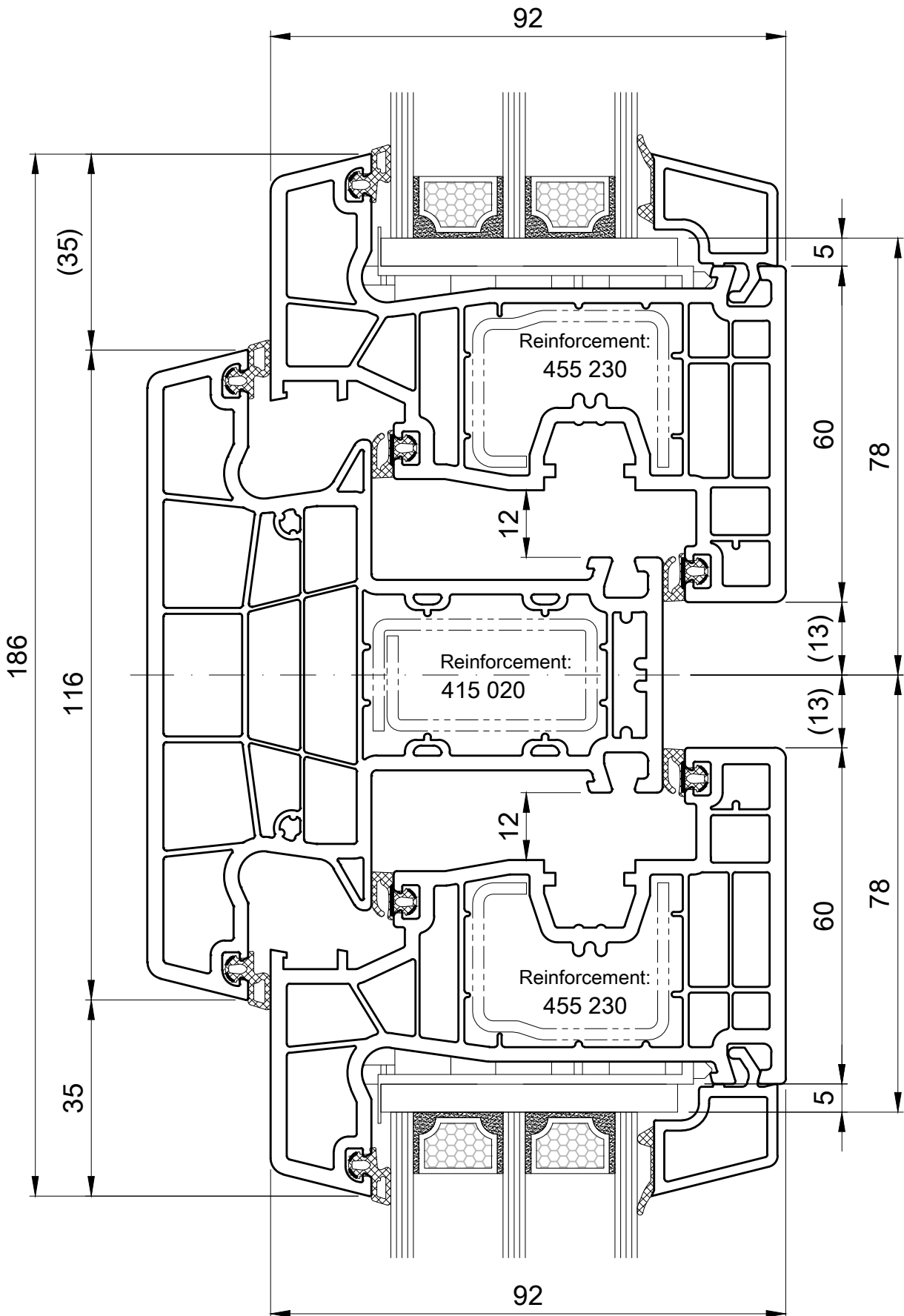
bE 04
02.10



Post
172 420

Casement
171 020

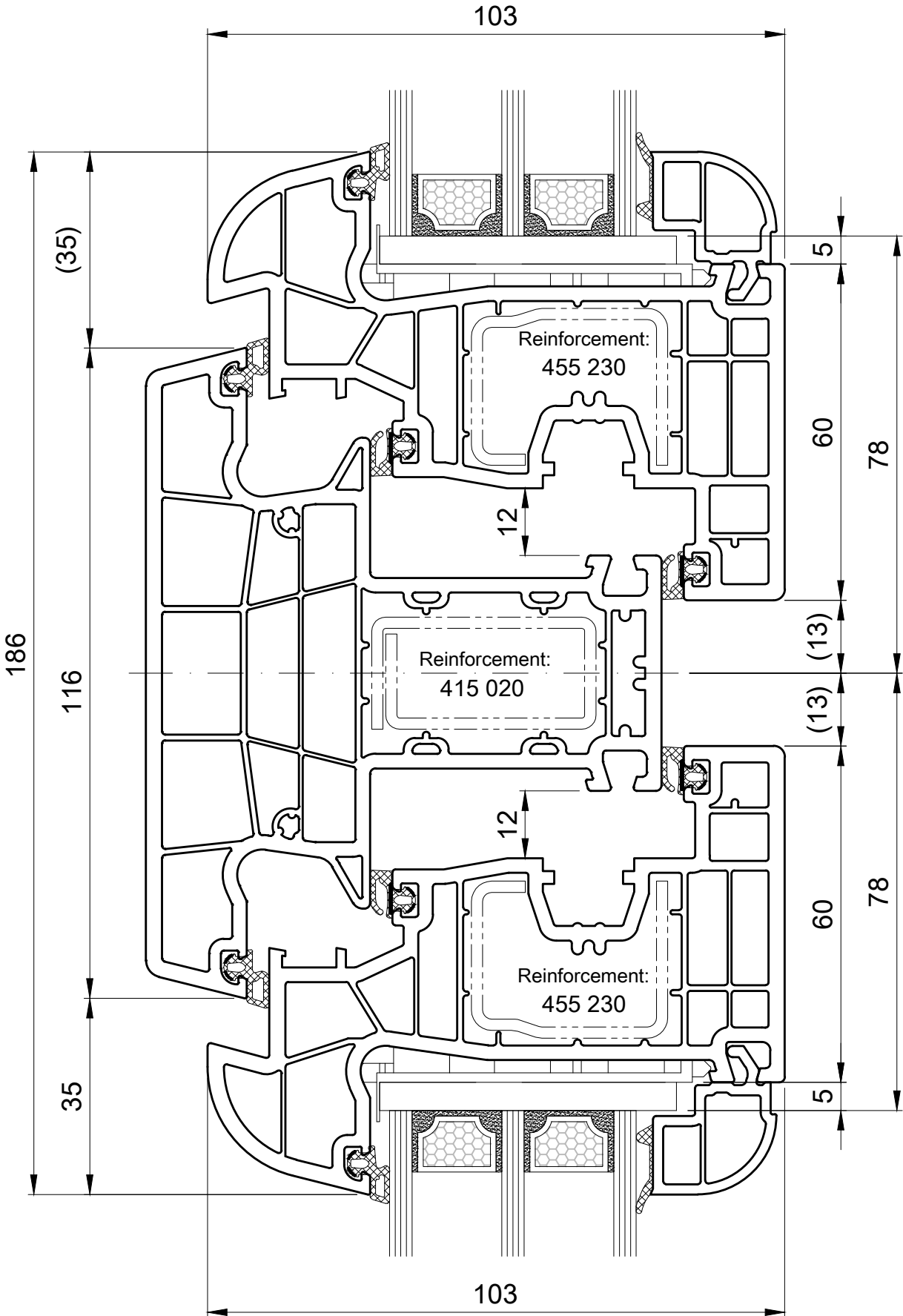
bE 04
02.11



Post
172 420

Casement
171 226

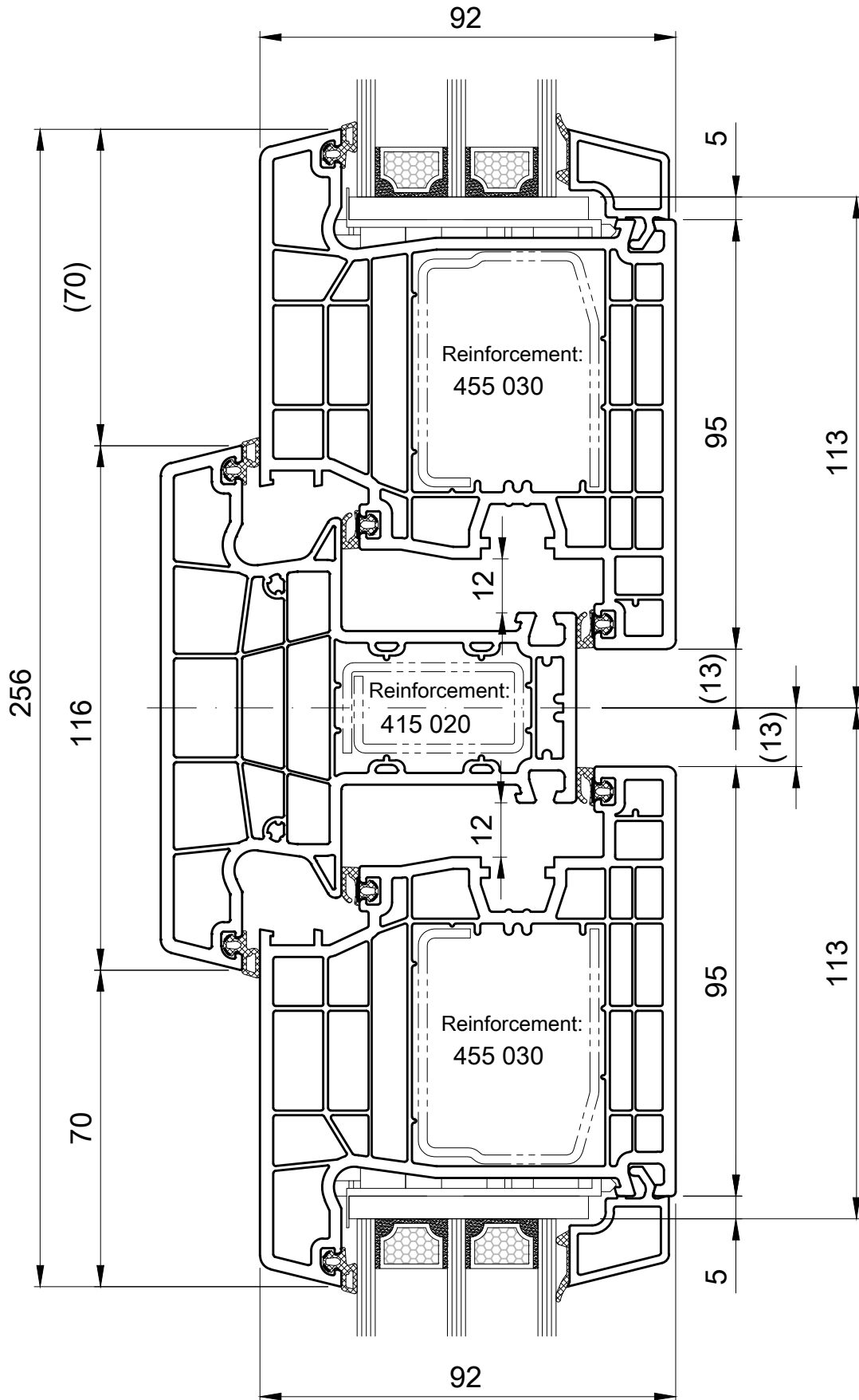
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02.12



Post
172 420

Casement
171 030

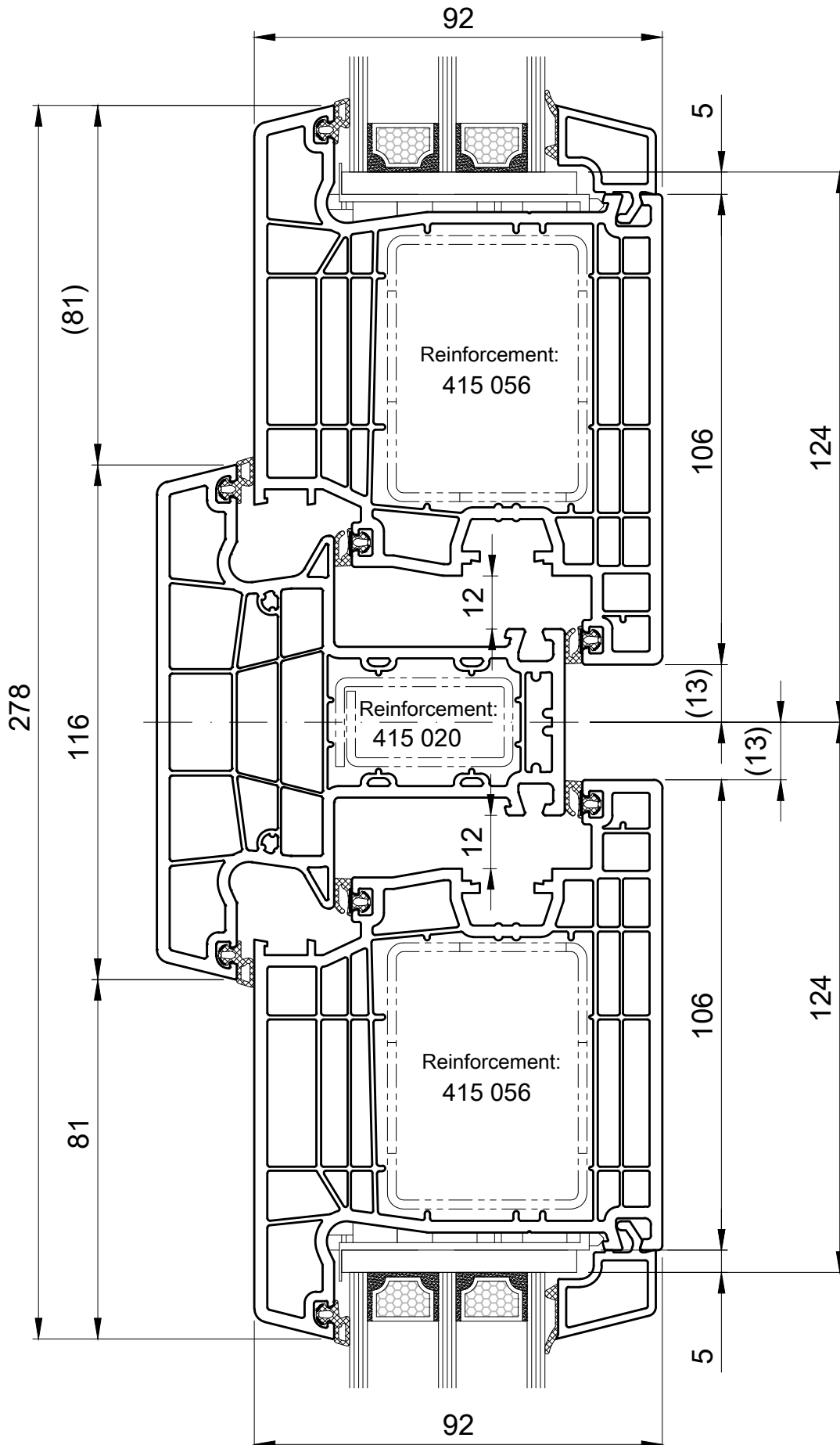
bE 04
02.13



Post
172 420

Casement
171 040

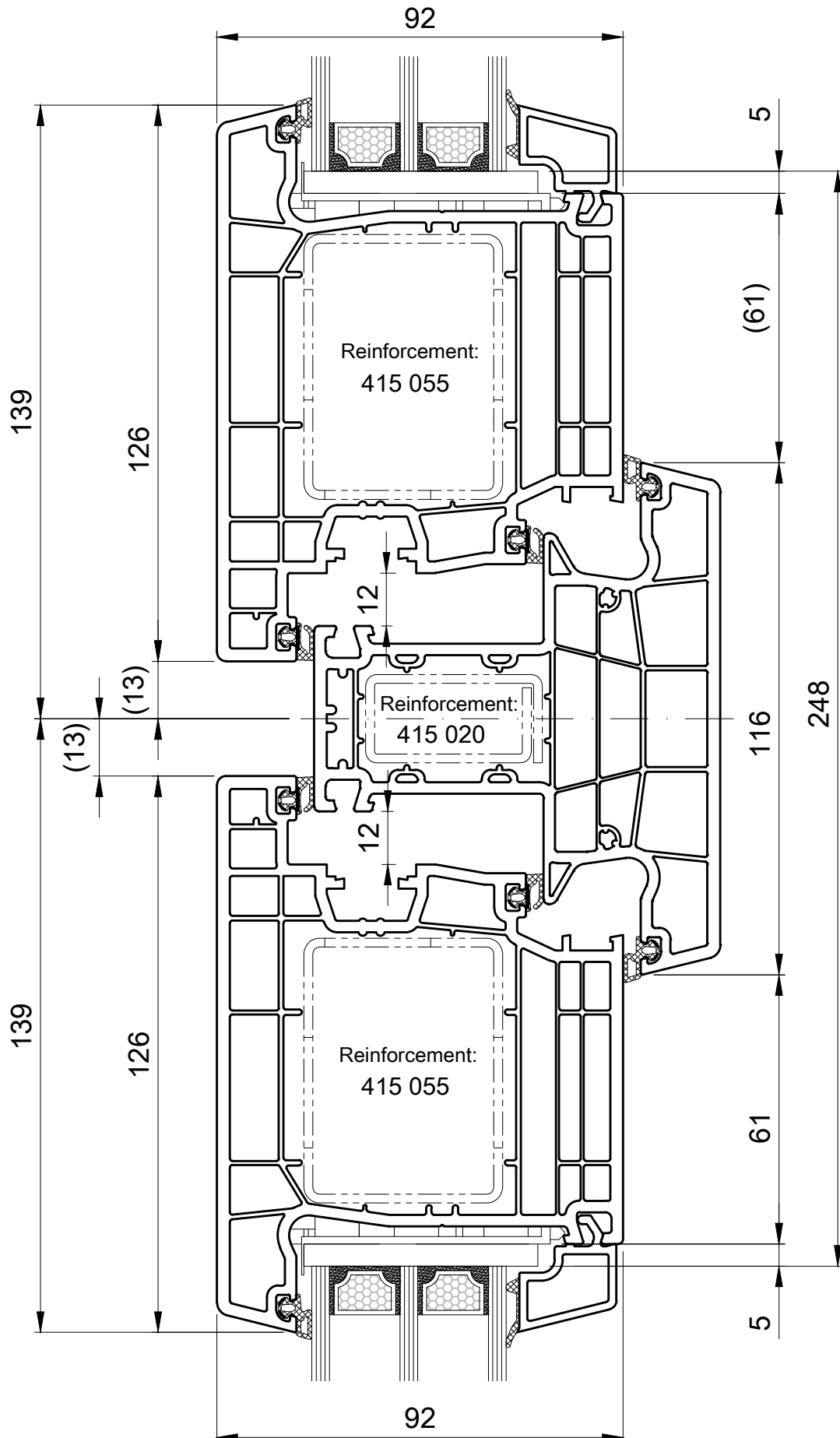
bE 04
02.14



Post
172 420

Casement
371 040

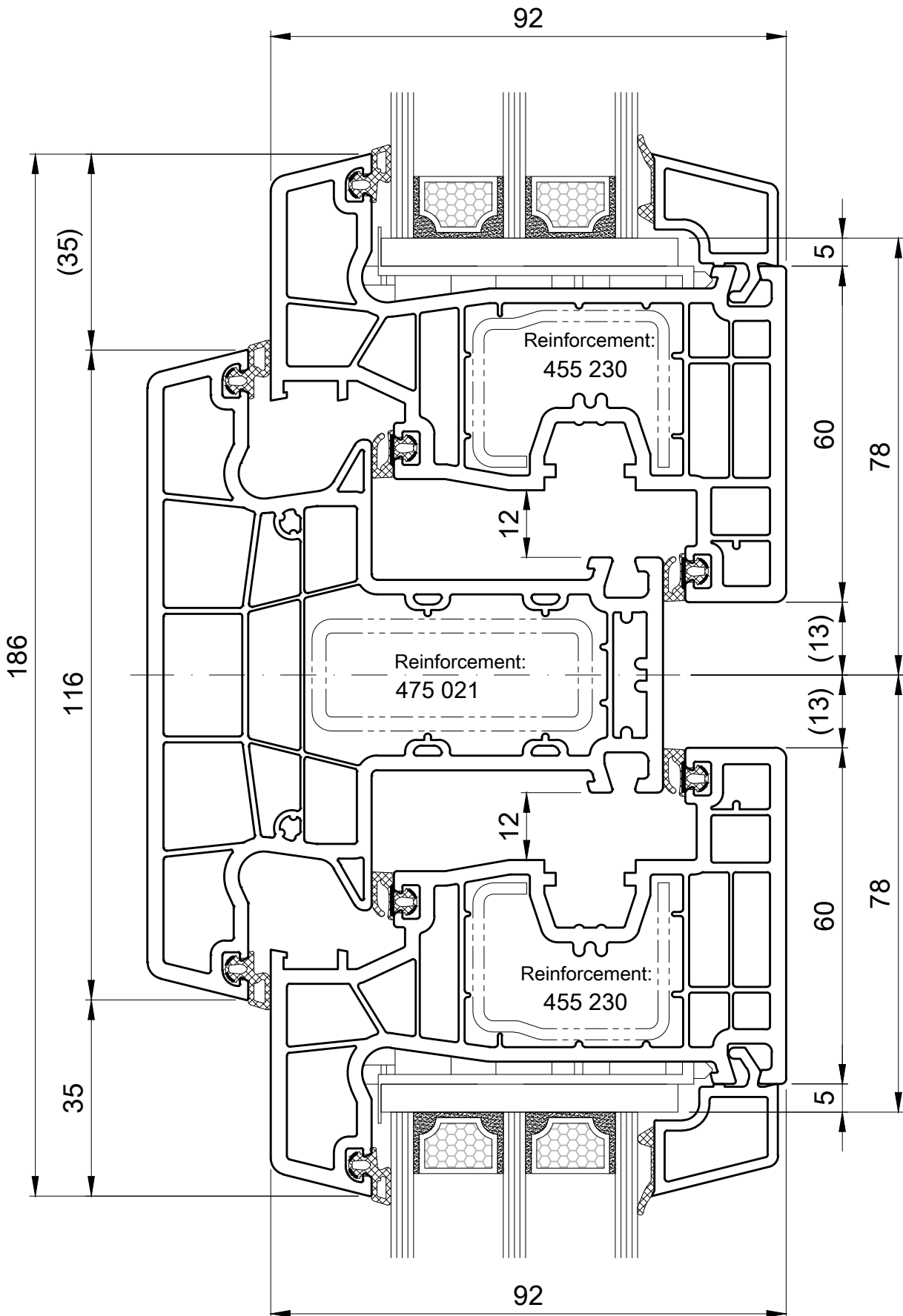
bE 04
02.15



Post
172 421

Casement
171 020

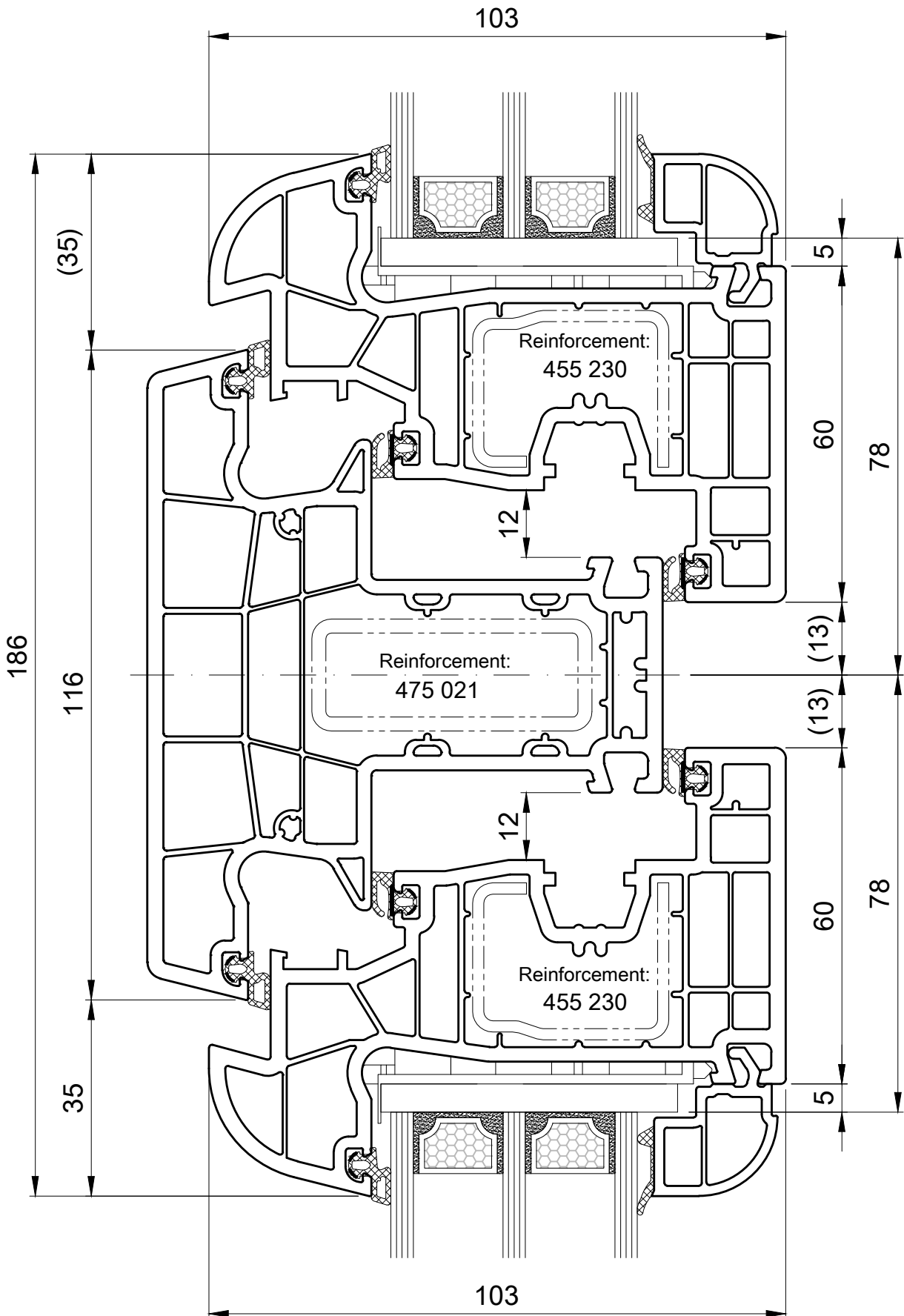
bE 04
02.16



Post
172 421

Casement
171 226

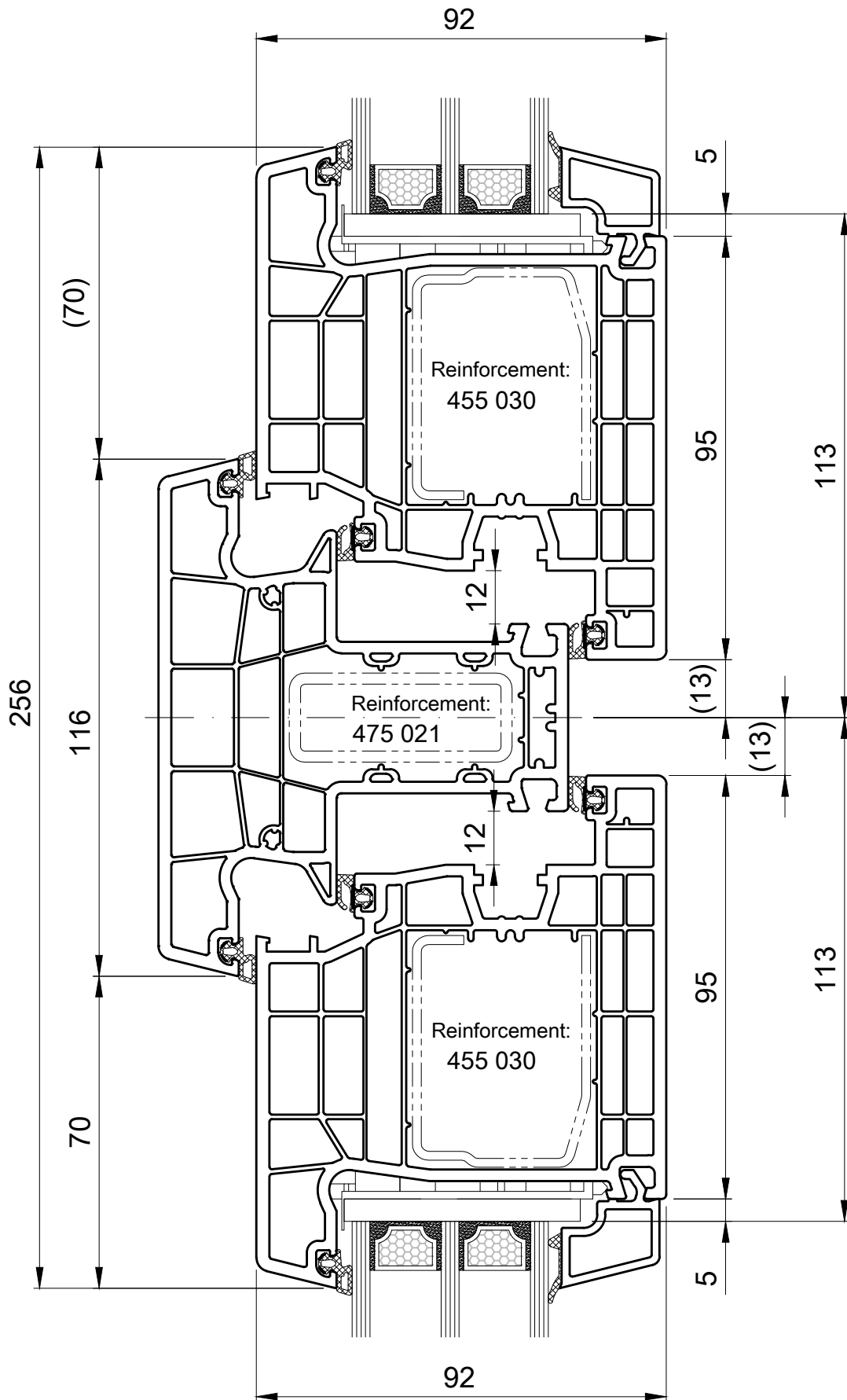
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02.17



Post
172 421

Casement
171 030

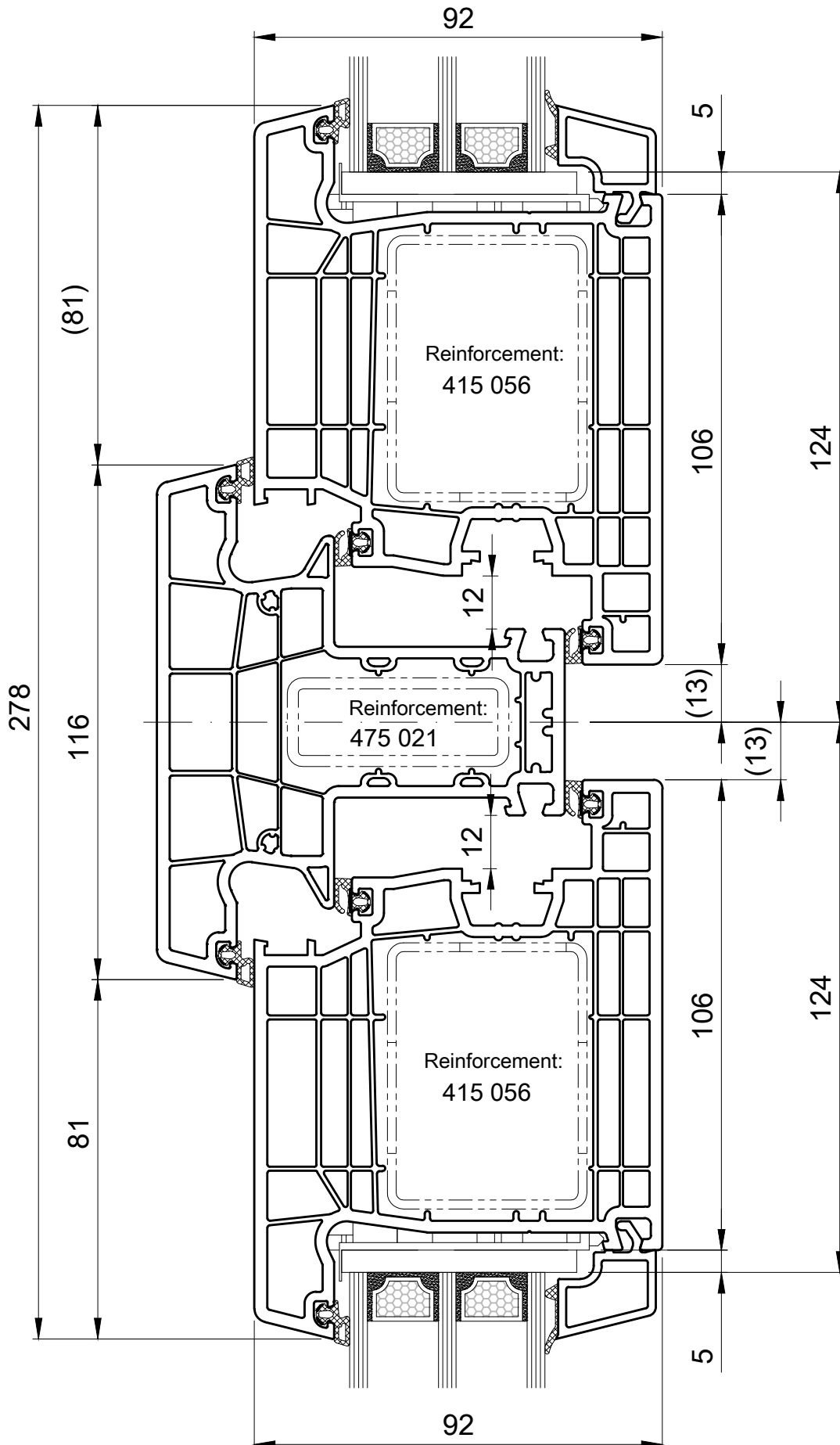
bE 04
02.18



Post
172 421

Casement
171 040

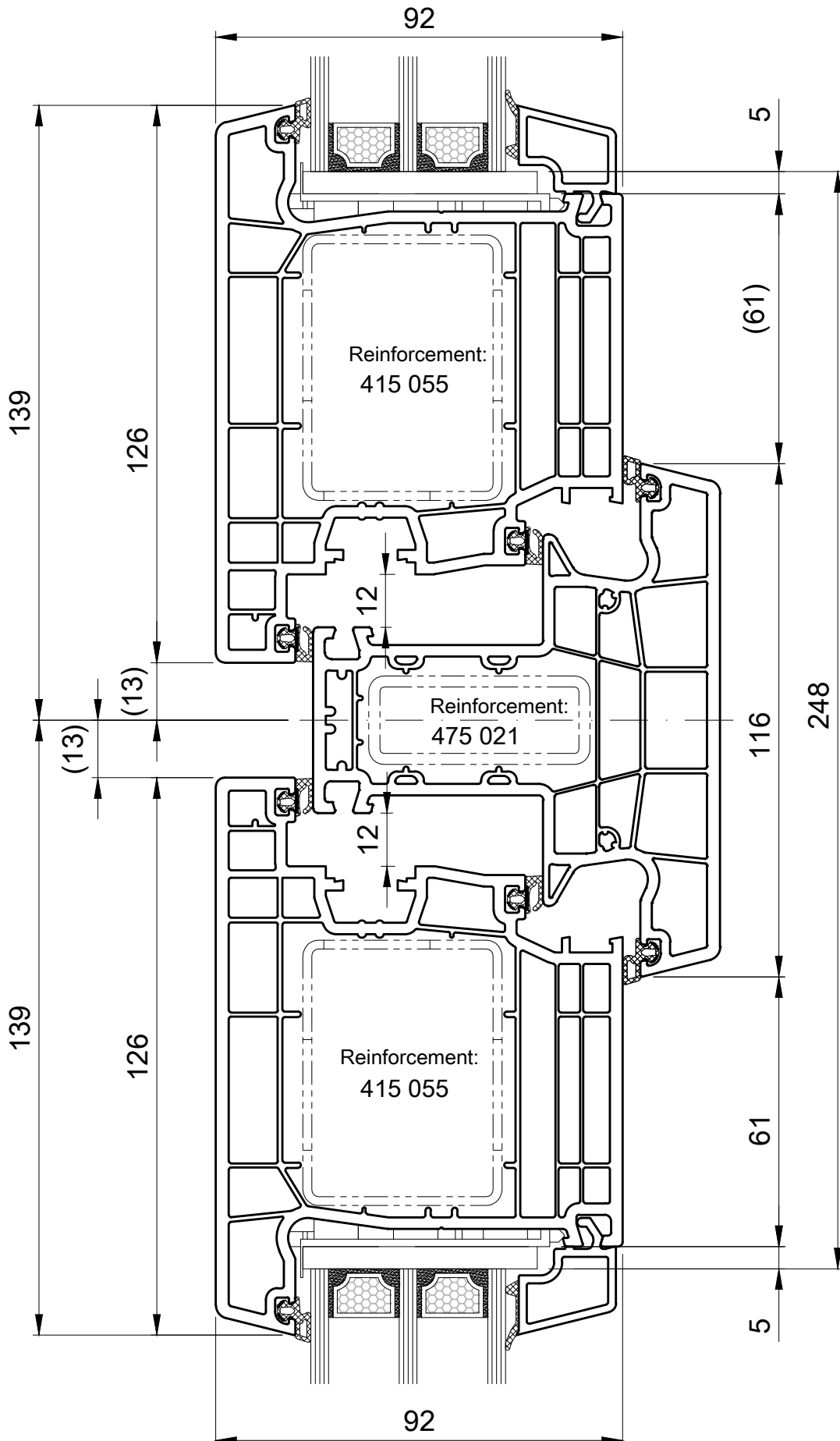
bE 04
02.19



Post
172 421

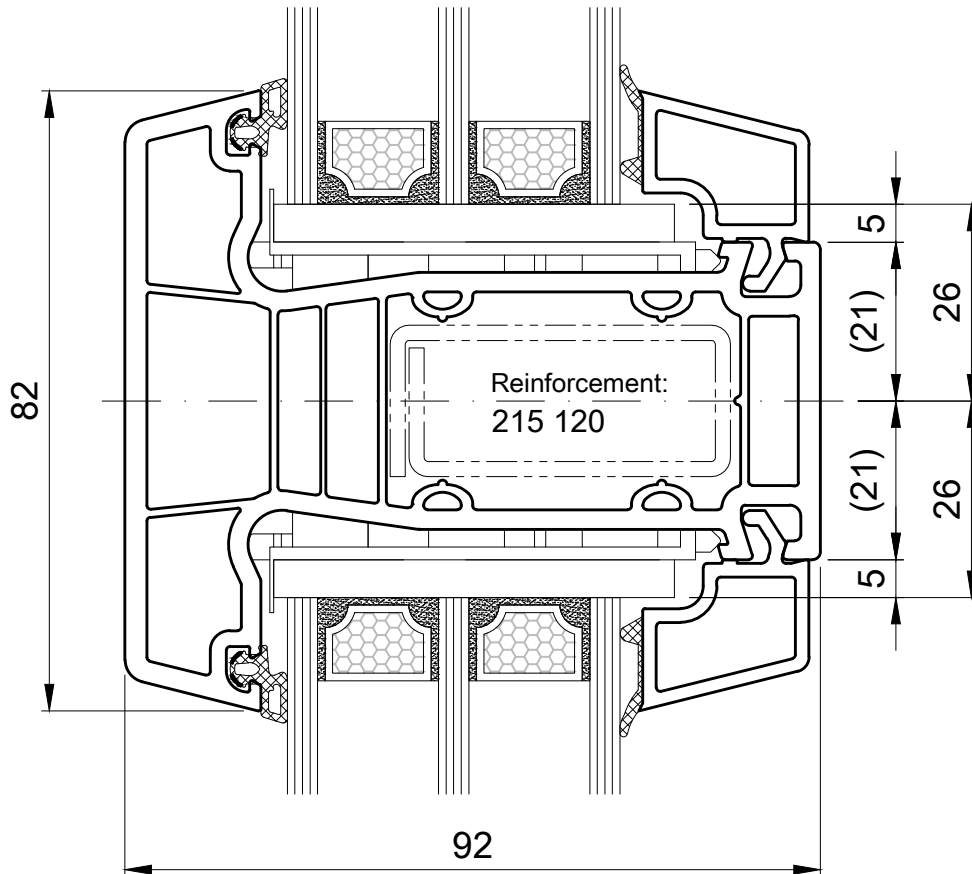
Casement
371 040

bE 04
02.20



Muntin
172 425

bE 04
02.21



Overlap

Overlap
176 010

Casement
171 020

bE 04
03.1

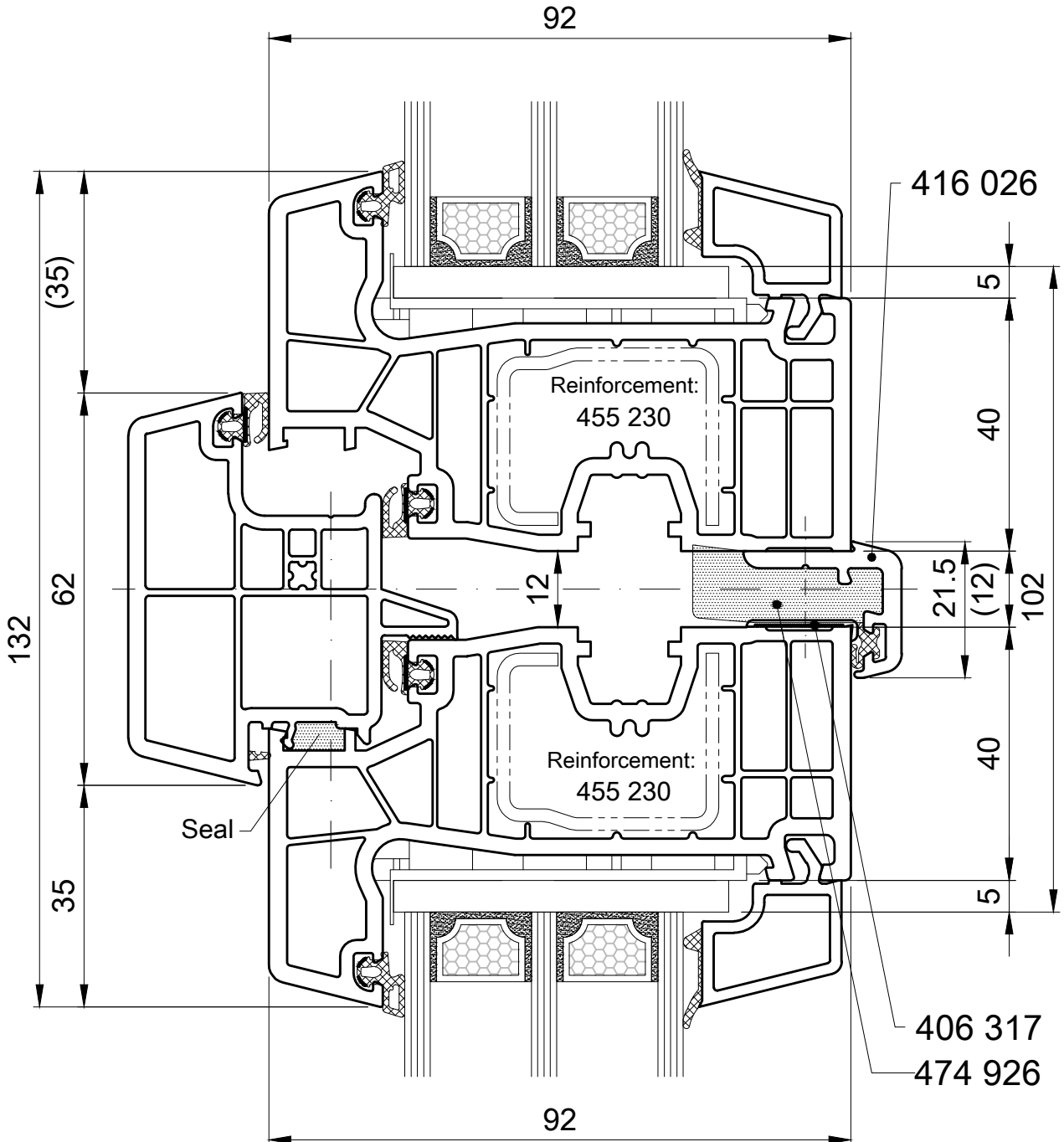
Casement cut (width)

at 170 420 = (RAM:2) - 24 mm
at 170 430 = (RAM:2) - 44 mm

Overlap profile cut (altitude)

176 010 = FAM - 110 mm

Overlap cap 177 010



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Scale 1:1 (or depending on print-out)

Issue: 03/2012

Overlap

Overlap
176 010

Casement
171 226

bE 04
03.2

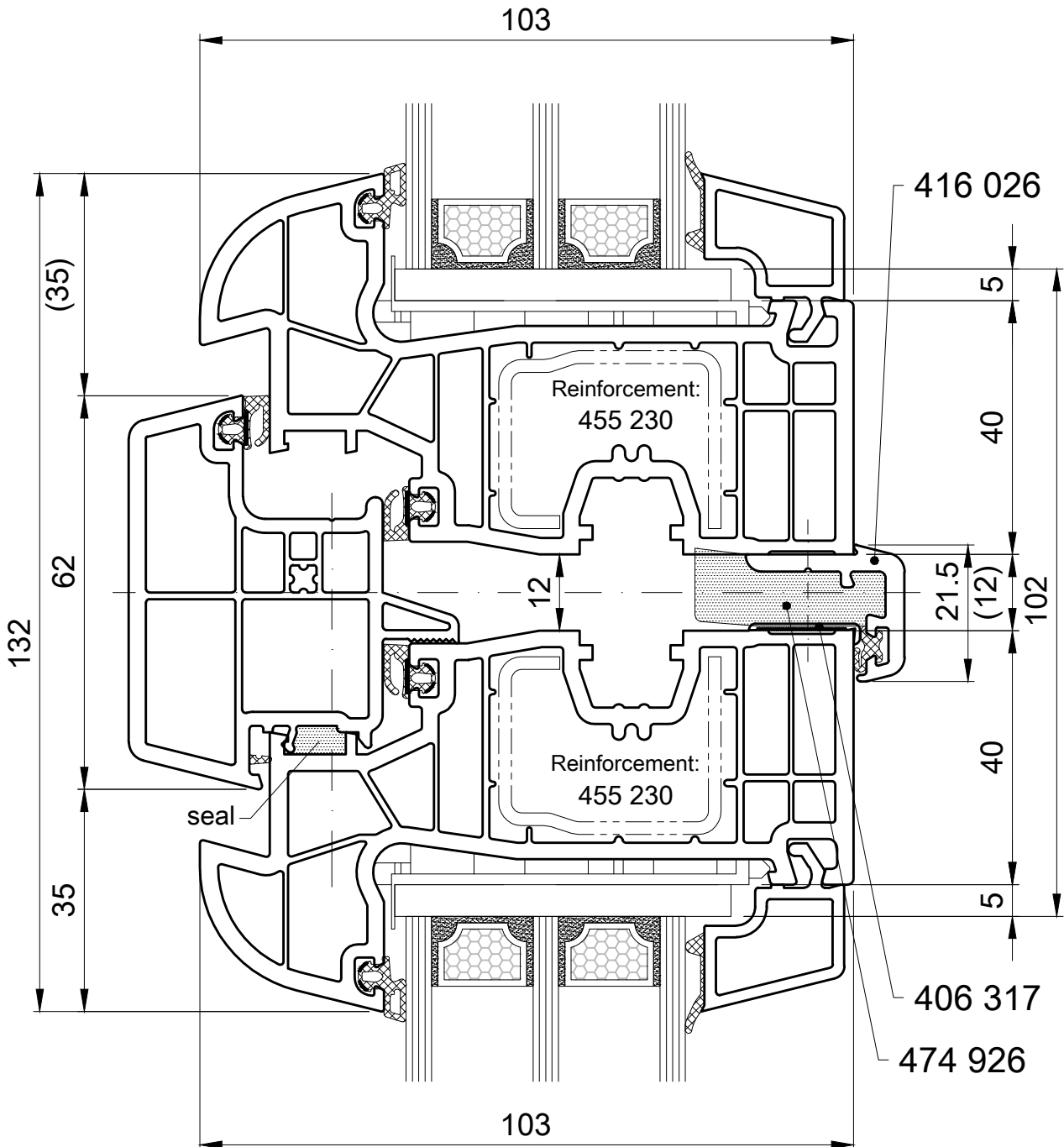
Casement cut (width)

at 170 420 = (RAM:2) - 24 mm
at 170 430 = (RAM:2) - 44 mm

Overlap profile cut (altitude)

176 010 = FAM - 110 mm

Overlap cap 177 010



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Scale 1:1 (or depending on print-out)

Issue: 03/2012

Overlap

Overlap
176 010

Casement
171 030

bE 04
03.3

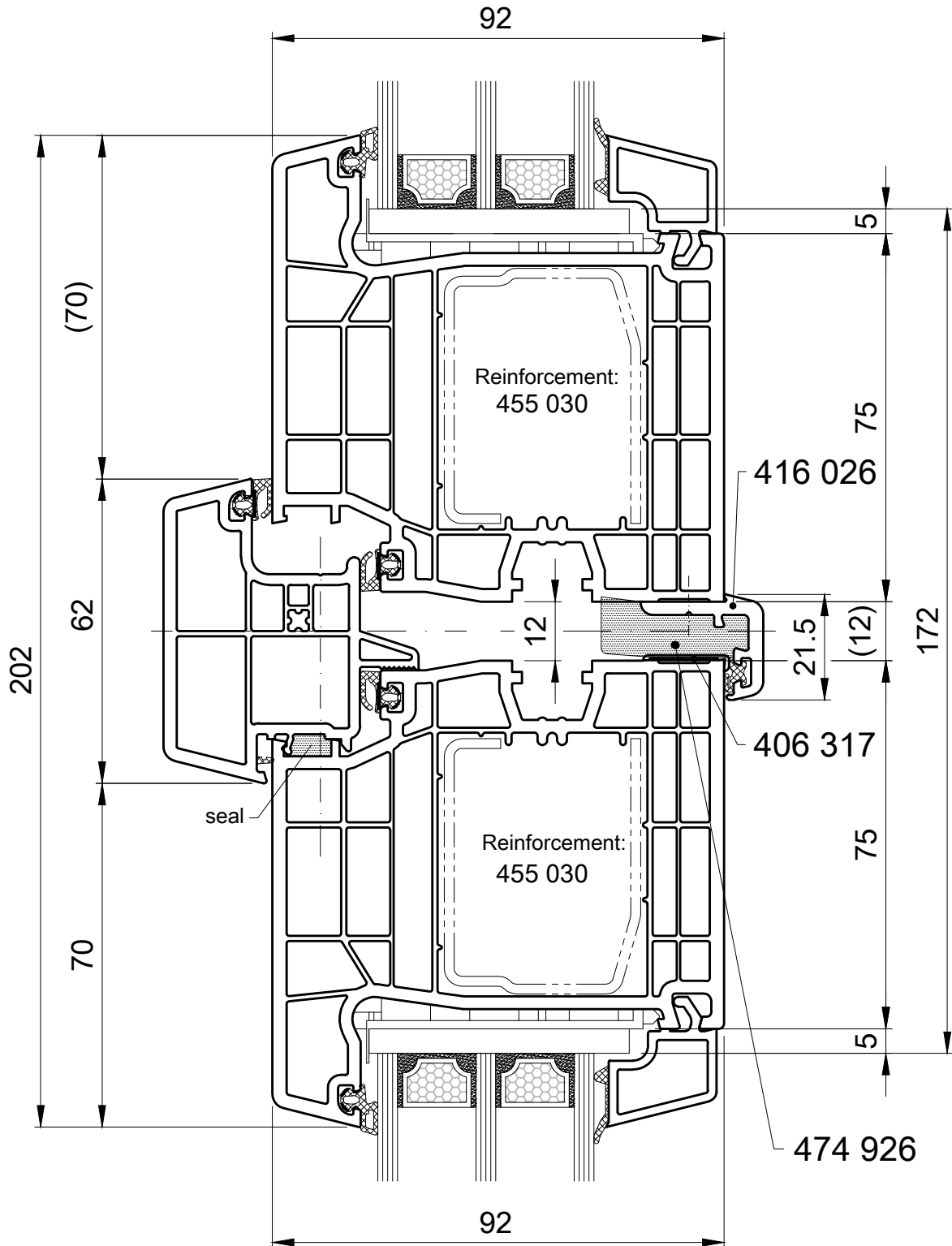
Casement cut (width)

at 170 420 = (RAM:2) - 24 mm
at 170 430 = (RAM:2) - 44 mm

Overlap profile cut (altitude)

176 010 = FAM - 110 mm

Overlap cap 177 010



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Not to scale

Issue: 03/2012

Overlap

Overlap
176 020

Casement
171 020

bE 04
03.4

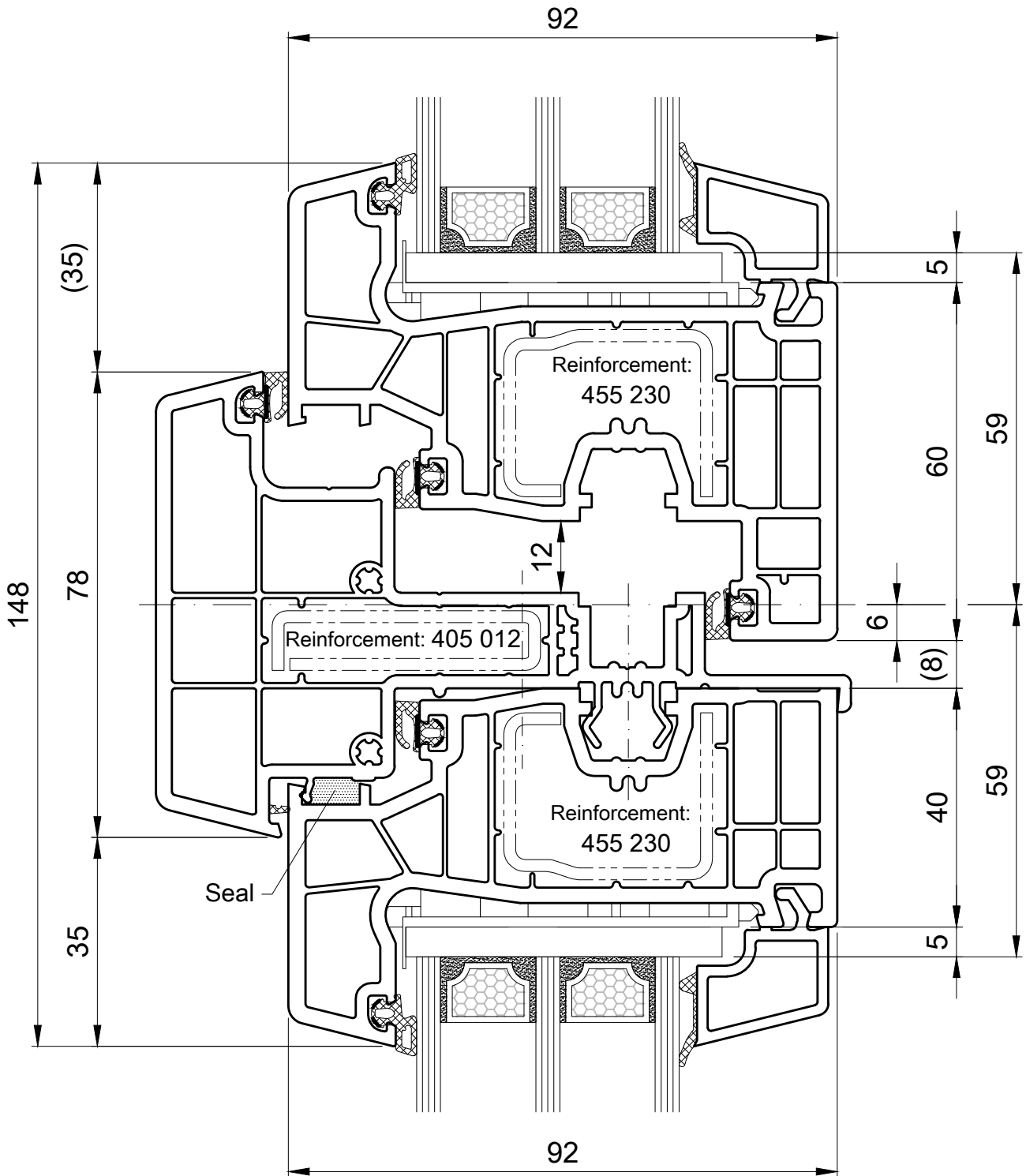
Casement cut (width)

at 170 420 = (RAM:2) - 32 mm
at 170 430 = (RAM:2) - 52 mm

Overlap profile cut (altitude)

176 020 = FAM - 114 mm

Overlap cap 177 020



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Scale 1:1 (or depending on print-out)

Issue: 03/2012

Overlap

Overlap
176 020

Casement
171 226

bE 04
03.5

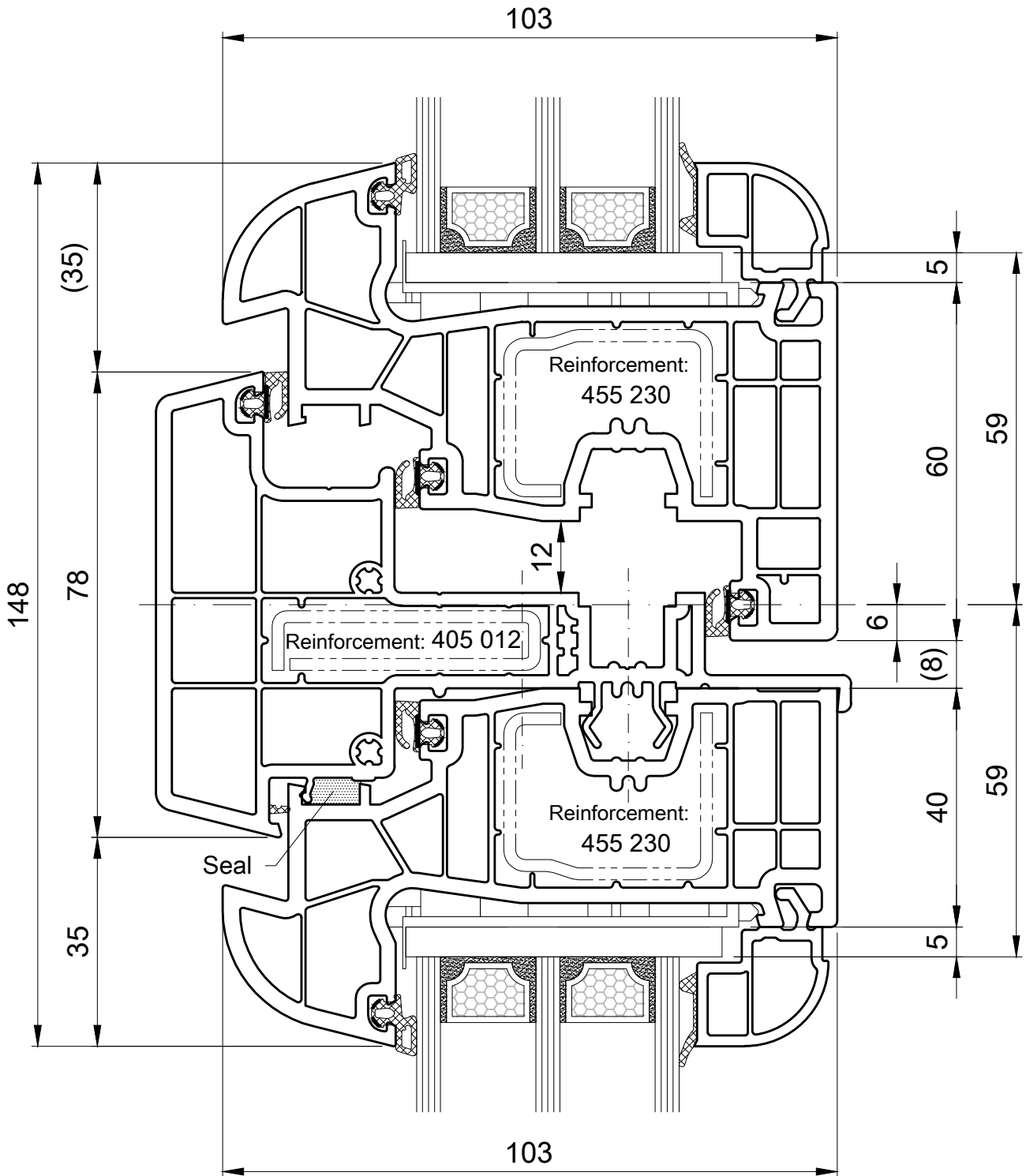
Casement cut (width)

at 170 420 = (RAM:2) - 32 mm
at 170 430 = (RAM:2) - 52 mm

Overlap profile cut (altitude)

176 020 = FAM - 114 mm

Overlap cap 177 020



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Scale 1:1 (or depending on print-out)

Issue: 03/2012

Overlap

Overlap
176 020

Casement
171 030

bE 04
03.6

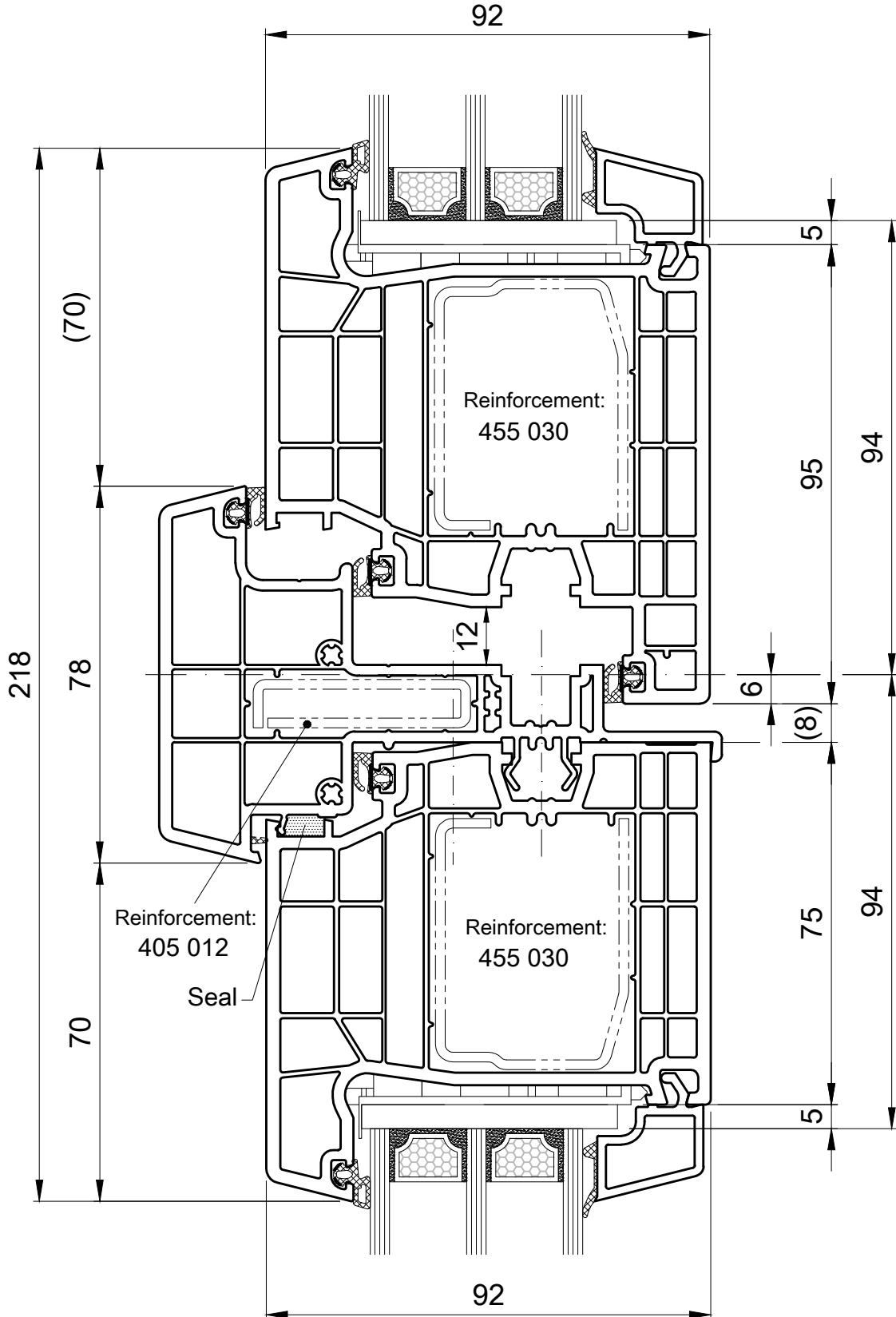
Casement cut (width)

at 170 420 = (RAM:2) - 32 mm
at 170 430 = (RAM:2) - 52 mm

Overlap profile cut (altitude)

176 020 = FAM - 114 mm

Overlap cap 177 020



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Not to scale

Issue: 03/2012

Overlap

Overlap
176 020

Casement
171 040

bE 04
03.7

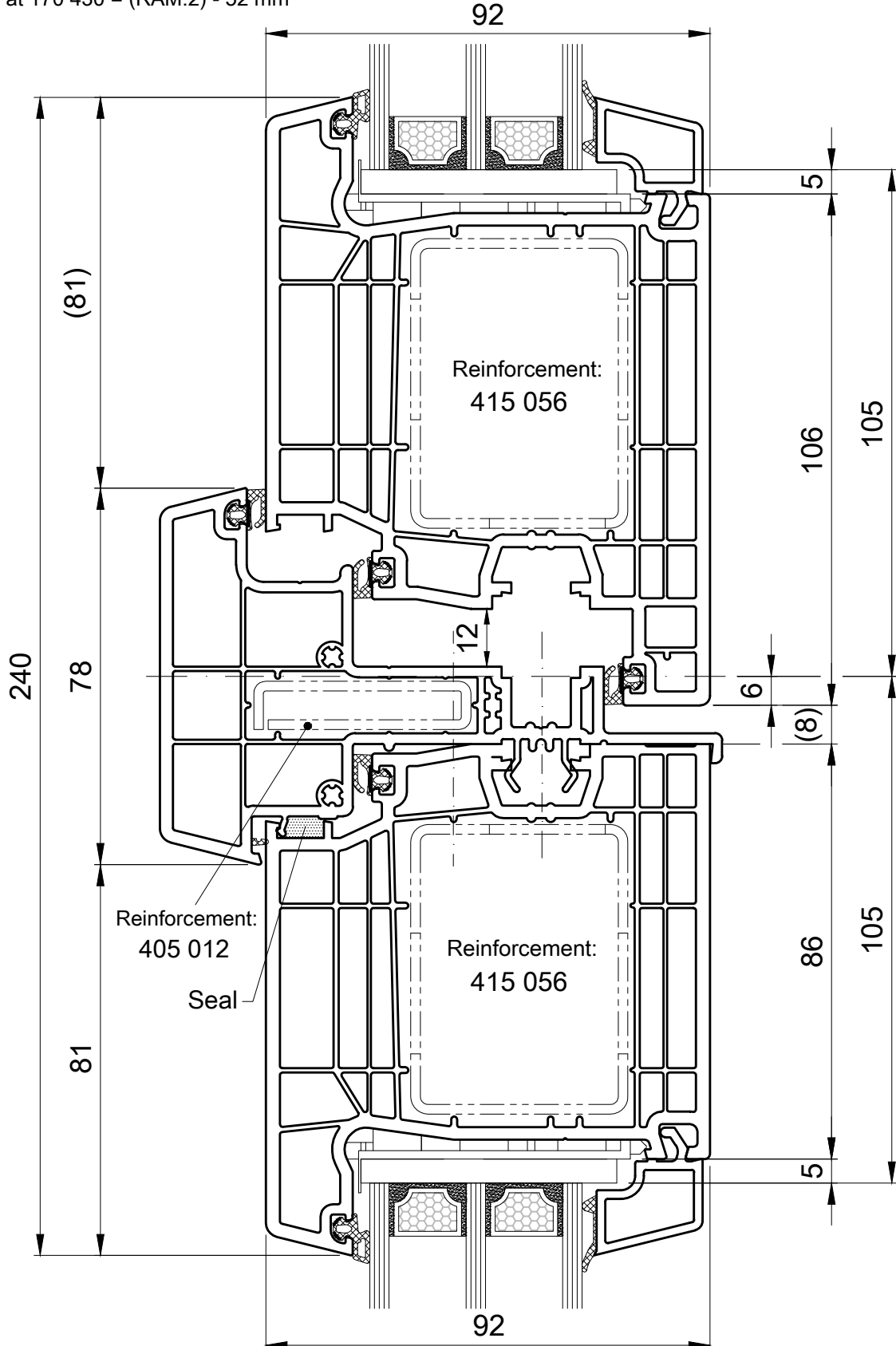
Casement cut (width)

at 170 420 = (RAM:2) - 32 mm
at 170 430 = (RAM:2) - 52 mm

Overlap profile cut (altitude)

176 020 = FAM - 114 mm

Overlap cap 177 020



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Not to scale

Issue: 03/2012

Overlap

Overlap
176 020

Casement
371 040

bE 04
03.8

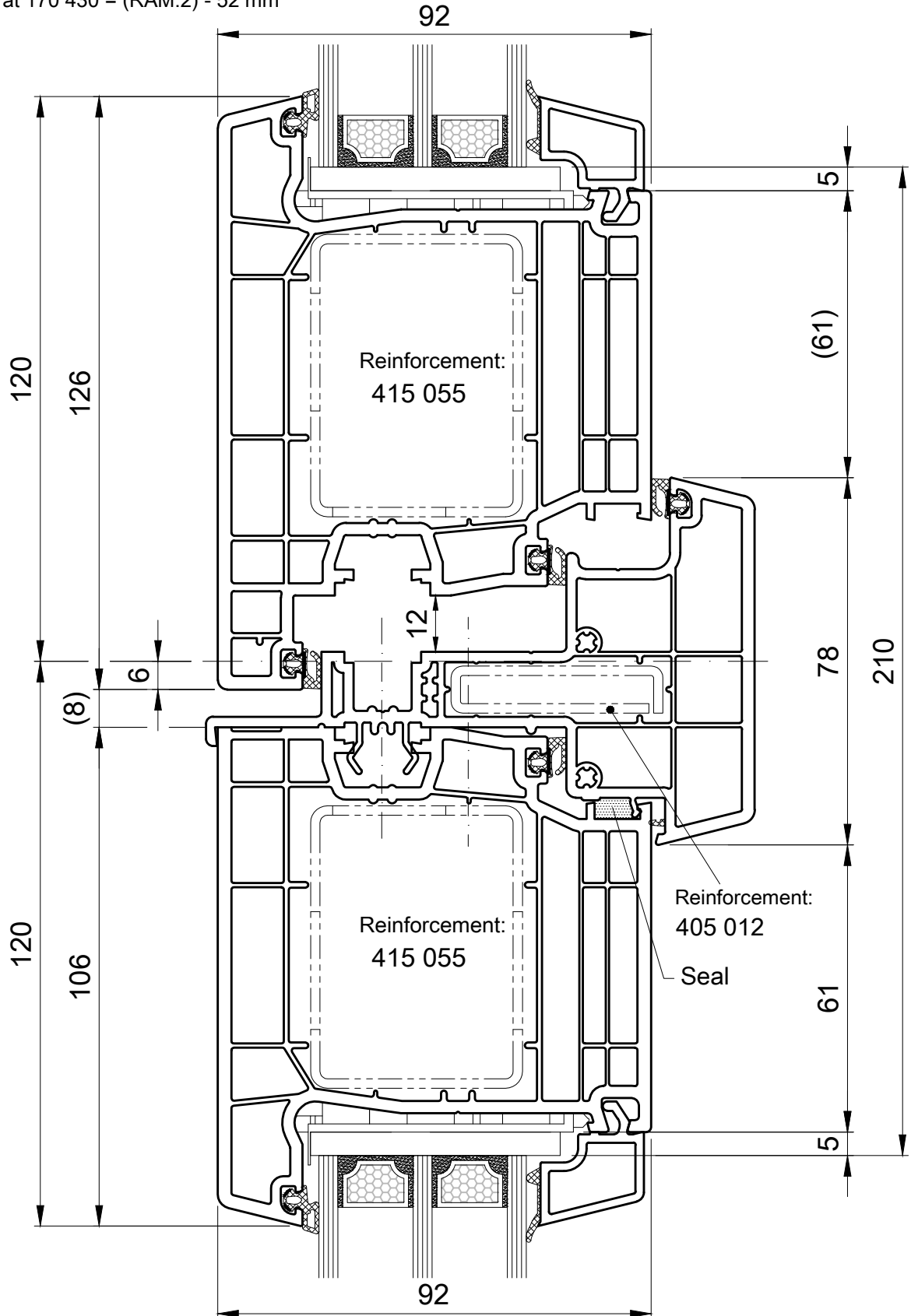
Casement cut (width)

Overlap profile cut (altitude)

Overlap cap 177 020

at 170 420 = (RAM:2) - 32 mm
at 170 430 = (RAM:2) - 52 mm

176 020 = FAM - 114 mm



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Not to scale

Issue: 03/2012

Overlap

Overlap
176 030

Casement
171 020

bE 04
03.9

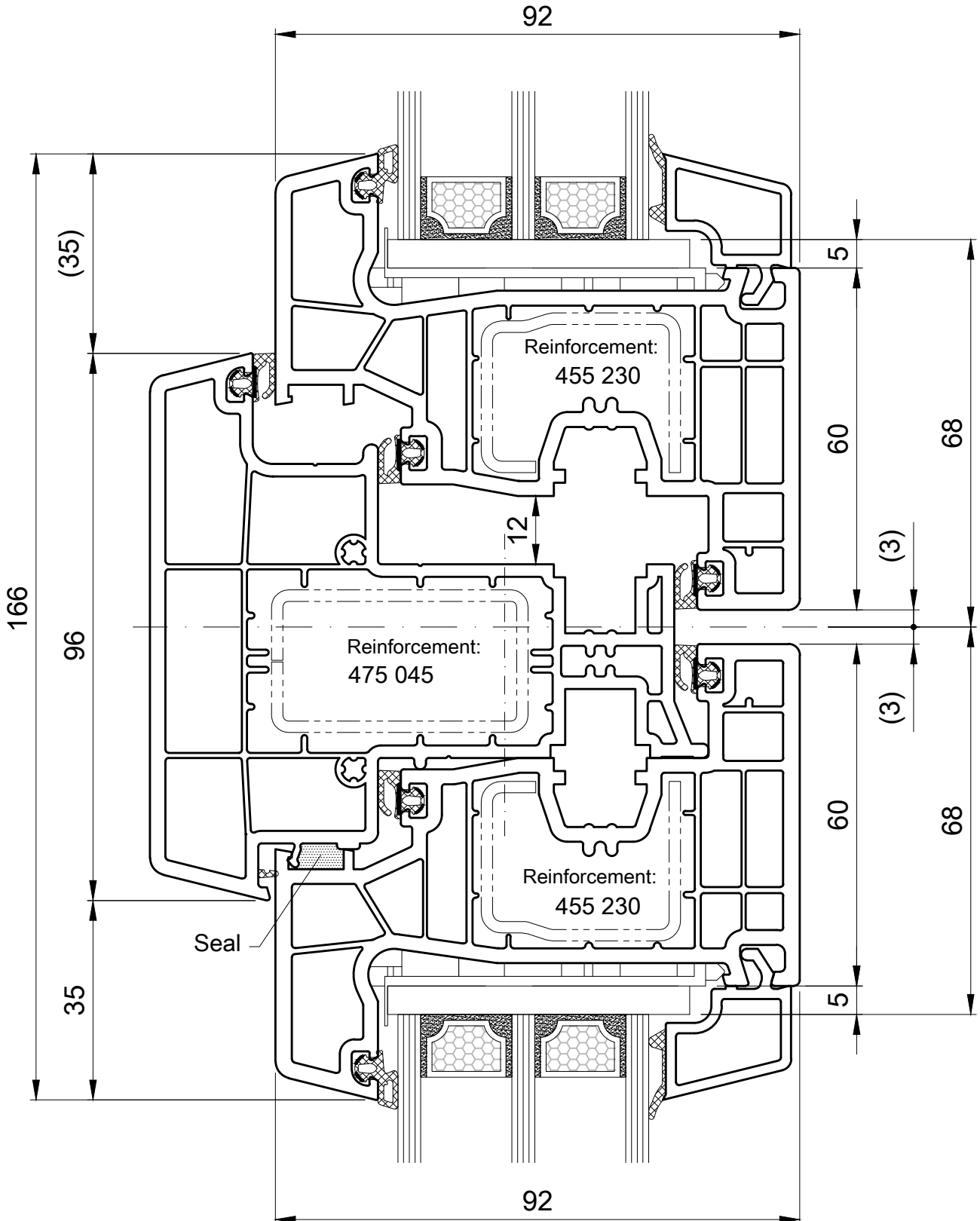
Casement cut (width)

at 170 420 = (RAM:2) - 41 mm
at 170 430 = (RAM:2) - 61 mm

Overlap profile cut (altitude)

176 030 = FAM - 114 mm

Overlap cap 177 030



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Scale 1:1 (or depending on print-out)

Issue: 03/2012

Overlap

Overlap
176 030

Casement
171 226

bE 04
03.10

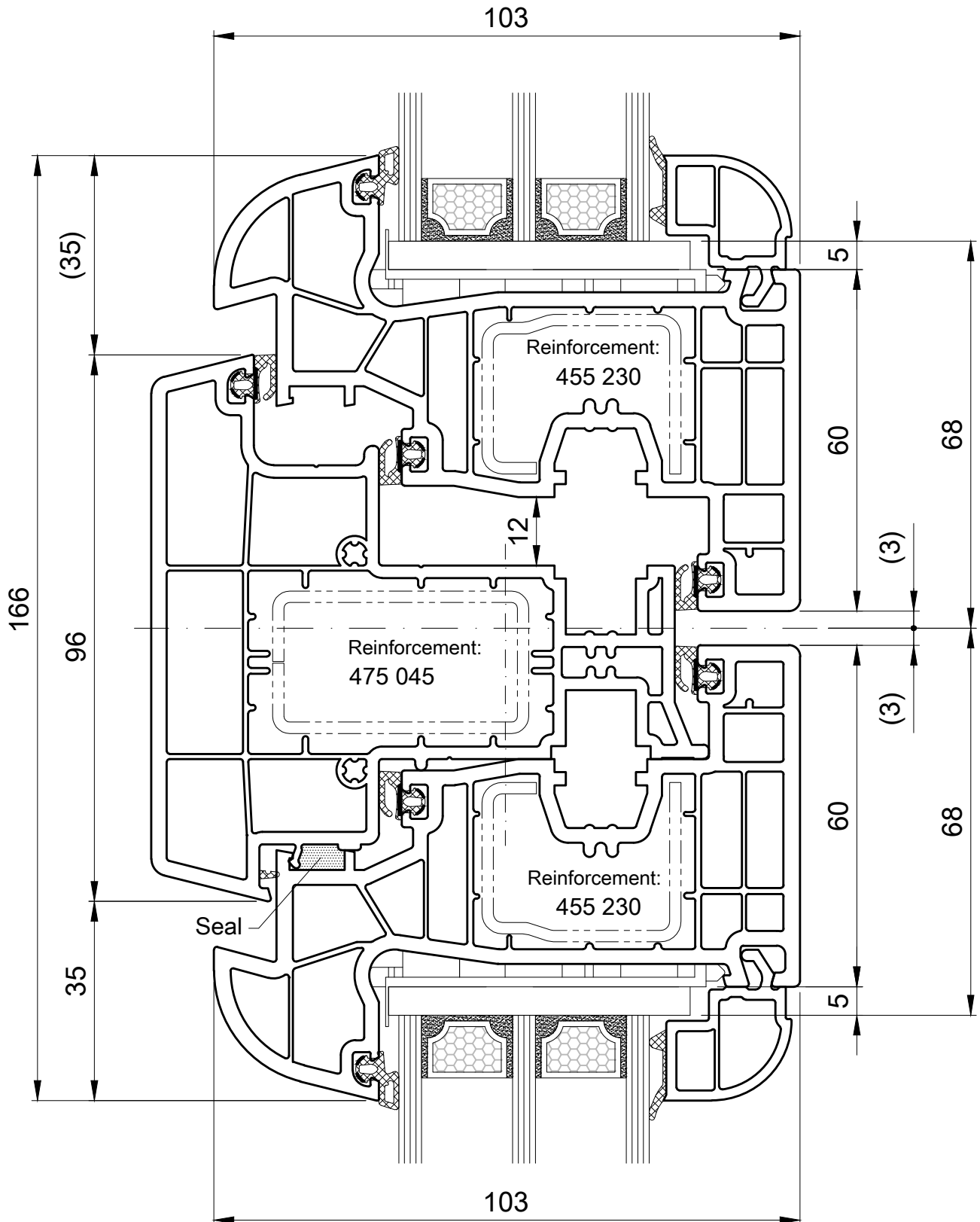
Casement cut (width)

at 170 420 = (RAM:2) - 41 mm
at 170 430 = (RAM:2) - 61 mm

Overlap profile cut (altitude)

176 030 = FAM - 114 mm

Overlap cap 177 030



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Scale 1:1 (or depending on print-out)

Issue: 03/2012

Overlap

Overlap
176 030

Casement
171 030

bE 04
03.11

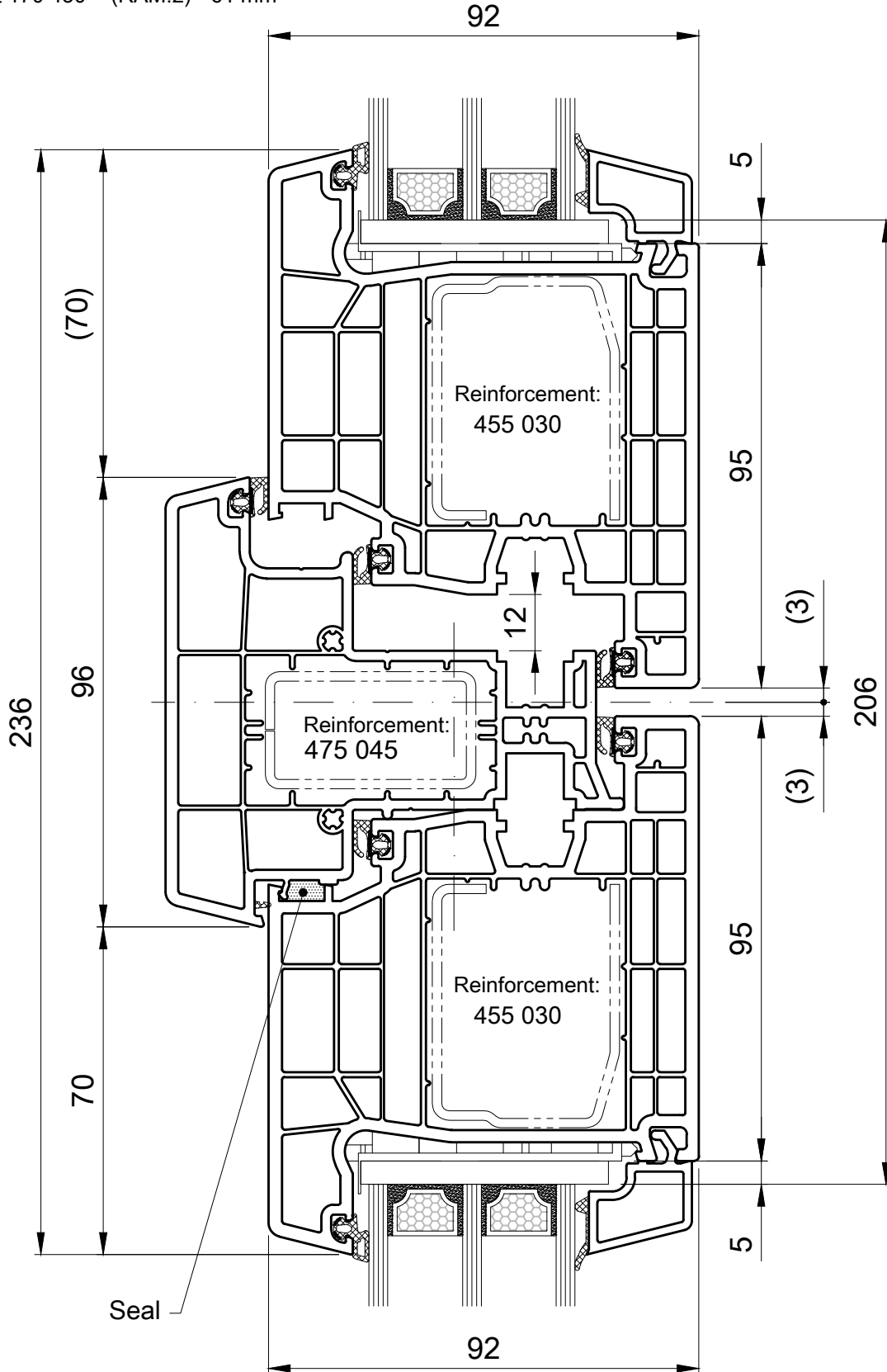
Casement cut (width)

at 170 420 = (RAM:2) - 41 mm
at 170 430 = (RAM:2) - 61 mm

Overlap profile cut (altitude)

176 030 = FAM - 114 mm

Overlap cap 177 030



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Not to scale

Issue: 03/2012

Overlap

Overlap
176 030

Casement
171 040

bE 04
03.12

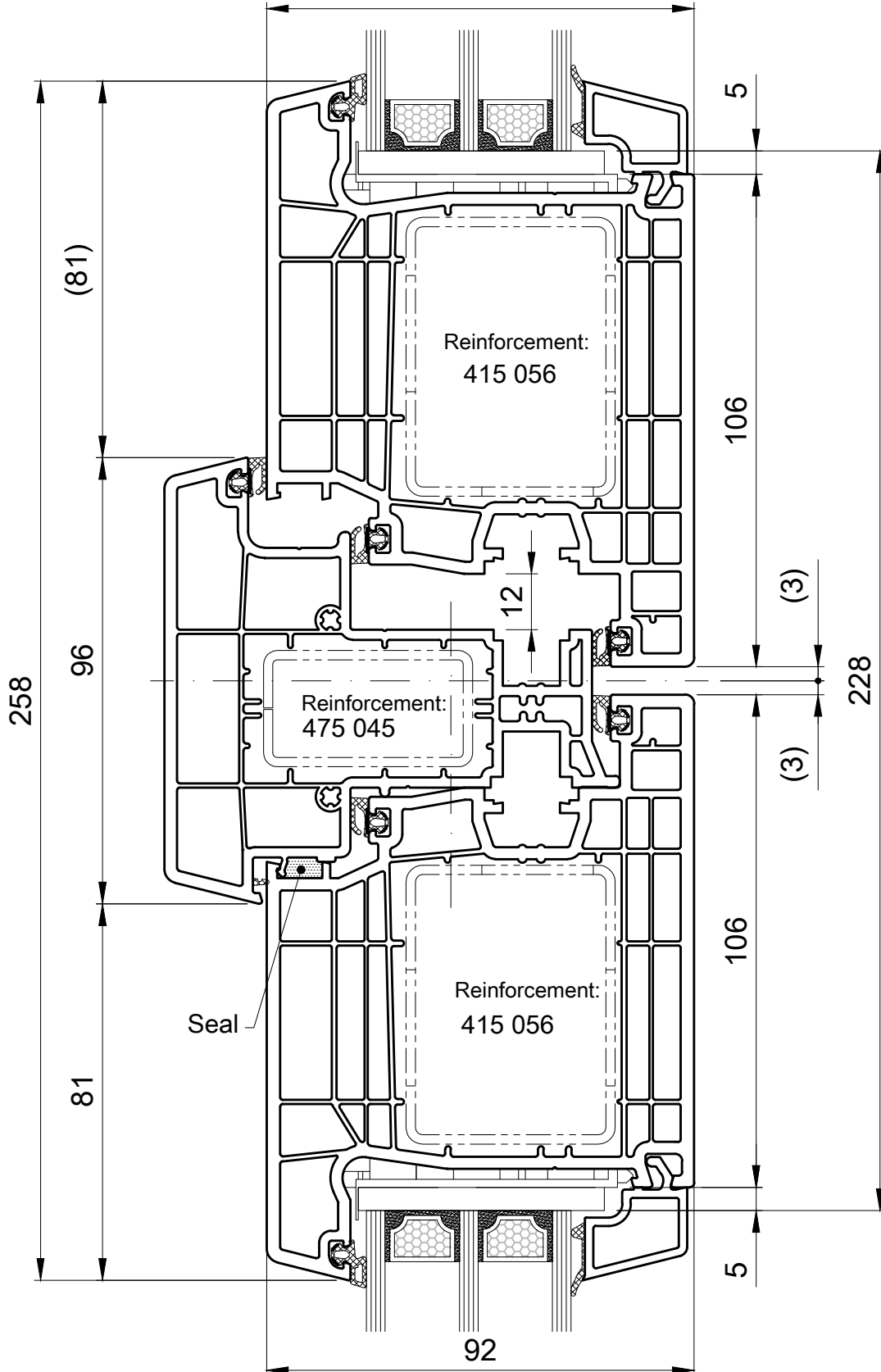
Casement cut (width)

at 170 420 = (RAM:2) - 41 mm
at 170 430 = (RAM:2) - 61 mm

Overlap profile cut (altitude)

176 030 = FAM - 114 mm
92

Overlap cap 177 030



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Not to scale

Issue: 03/2012

Overlap

Overlap
176 030

Casement
371 040

bE 04
03.13

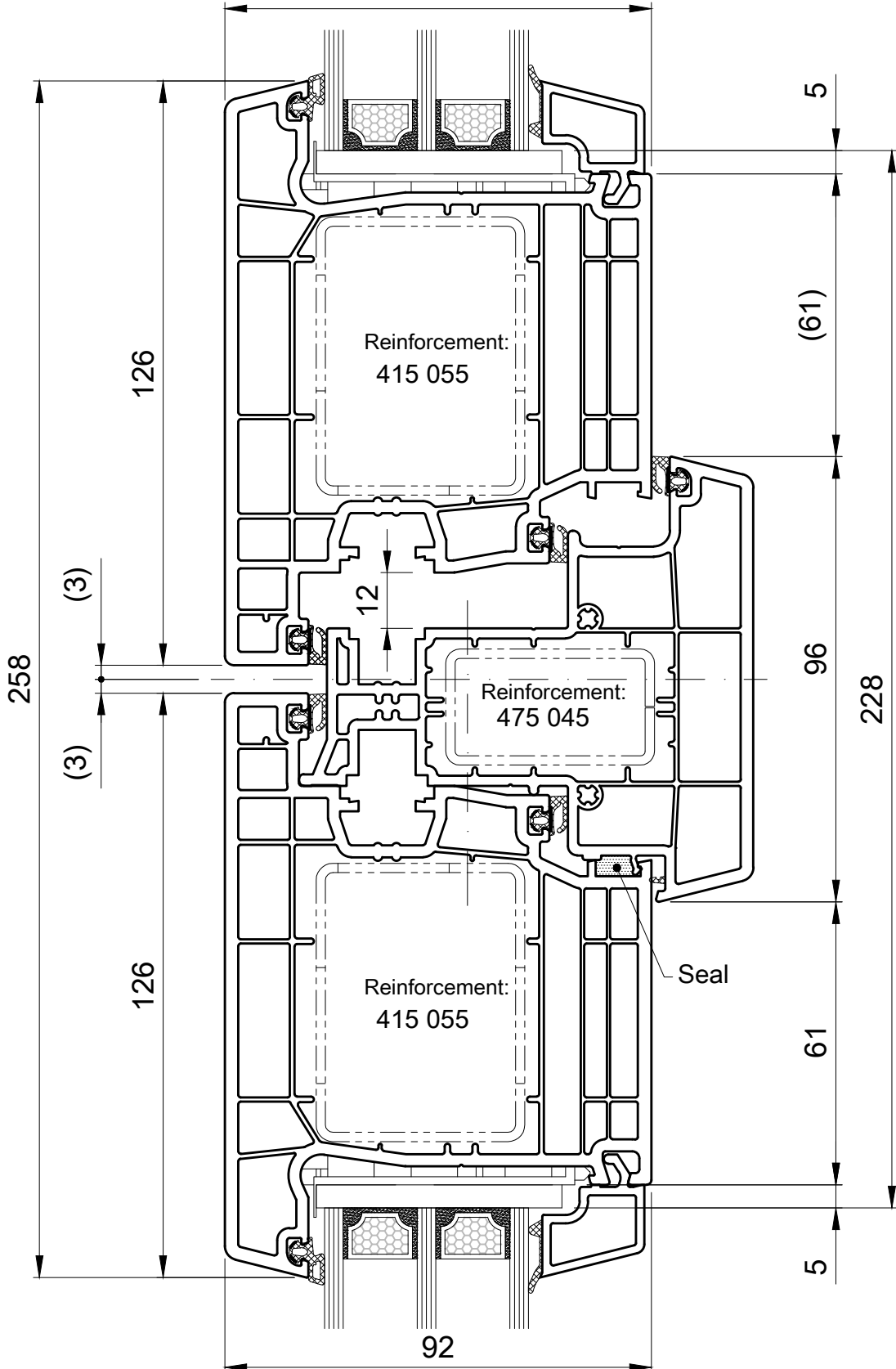
Casement cut (width)

at 170 420 = (RAM:2) - 41 mm
at 170 430 = (RAM:2) - 61 mm

Overlap profile cut (altitude)

176 030 = FAM - 114mm
92

Overlap cap 177 030



Seal with permanently elastic, neutrally bonding sealant, suitable for PVC and galvanized steel.

Not to scale

Issue: 03/2012