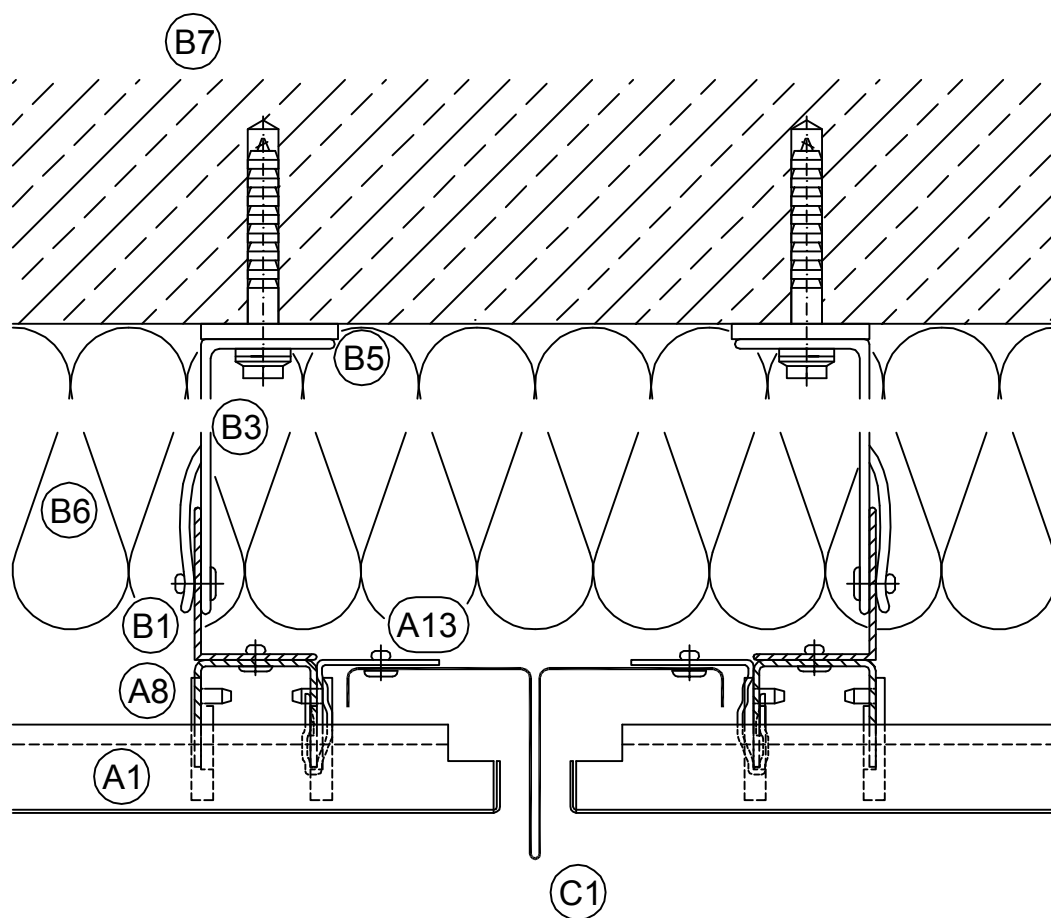


SYSTÉM PRŮBĚŽNÝCH KOTEV MONOCLICK

FC NA BETONOVÉ/CIHLOVÉ/TVÁRNICOVÉ STĚNĚ

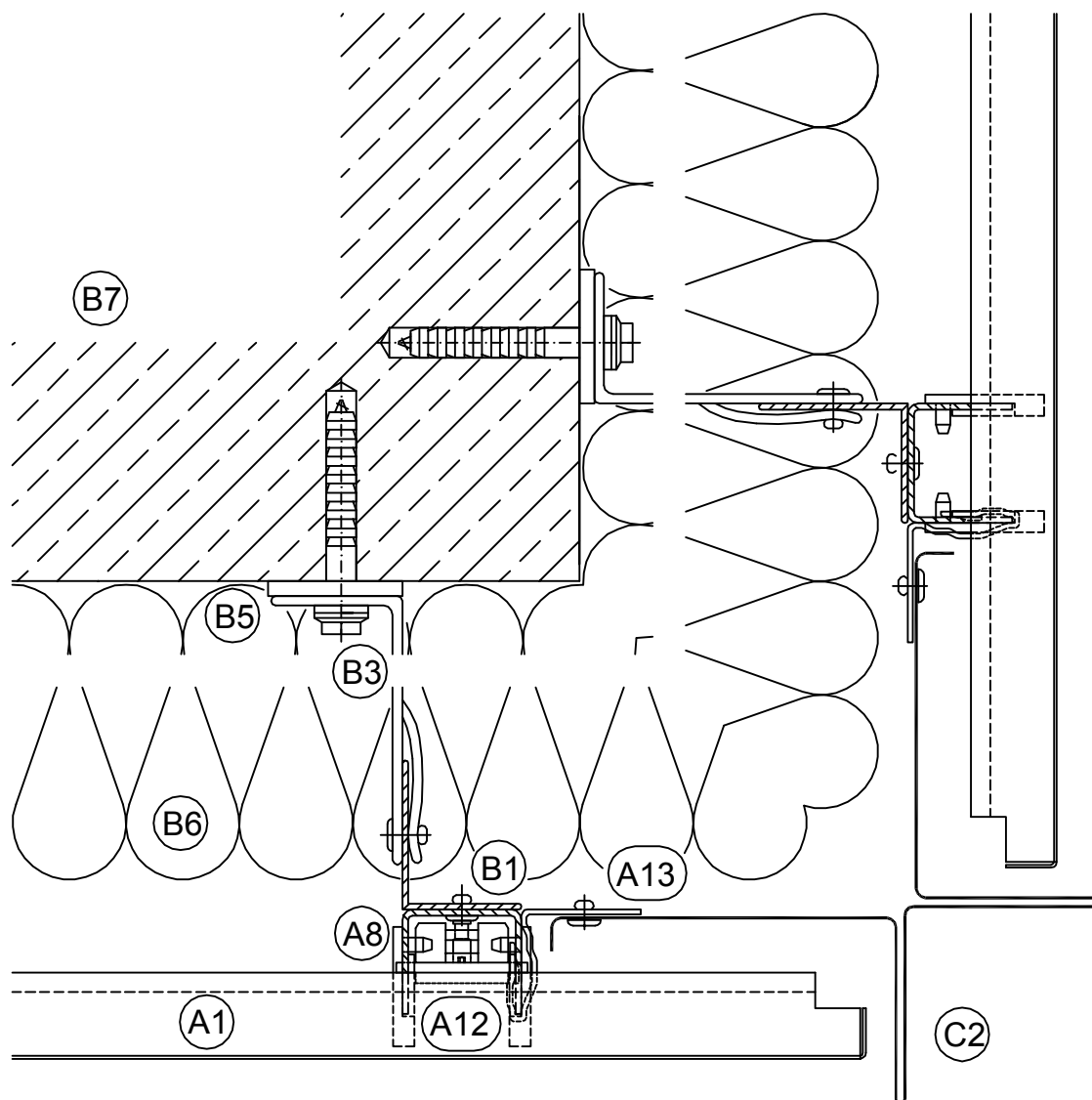
ČESKÝ POPIS

| | | |
|-------------------------------|-----|---|
| Kalzip FC system | A1 | FC profil |
| | A2 | Částečný přechodový profil |
| | A3 | Venkovní roh |
| | A4 | Vnitřní roh |
| | A5 | Perforovaný profil |
| | A6 | FC profil ohýbaný |
| | A7 | Jednoduchá kotva Mono Click |
| | A8 | Průběžná kotva Modular Click |
| | A9 | Průběžná kotva Modular Click SE |
| | A10 | Průběžná kotva Modular Click SEL 40 (SE s L profilem) |
| | A11 | Rektifikační příchyt |
| | A12 | Příchyt pro vytvoření pevného bodu |
| | A13 | Výztužné oplechování |
| | | |
| Primární nosná konstrukce | B1 | Průběžný úhelník |
| | B2 | T-profil |
| | B3 | L-profil |
| | B4 | U-profil |
| | B5 | Termopodložka |
| | B6 | Tepelná izolace |
| | B7 | Cihlová stěna/Beton |
| | B8 | C kazeta |
| | | |
| Viditelná oplechování | C1 | Oplechování svislé spáry |
| | C2 | Oplechování venkovního rohu |
| | C3 | Oplechování vnitřního rohu |
| | C4 | Oplechování ostění okna |
| | C5 | Oplechování nadpraží okna |
| | C6 | Oplechování parapetu okna |
| | C7 | F-profil |
| | C8 | Perforované oplechování |
| | C9 | Oplechování soklu |
| | C10 | Oplechování atiky |
| | C11 | Různé oplechování |
| | | |
| Sekundární nos. konstrukce | D1 | T-profil |
| | D2 | Výztužný profil |
| | D3 | Výztužný profil |
| | D4 | Výztužný profil |
| | D5 | Z-profil |
| | D6 | OMEGA profil |



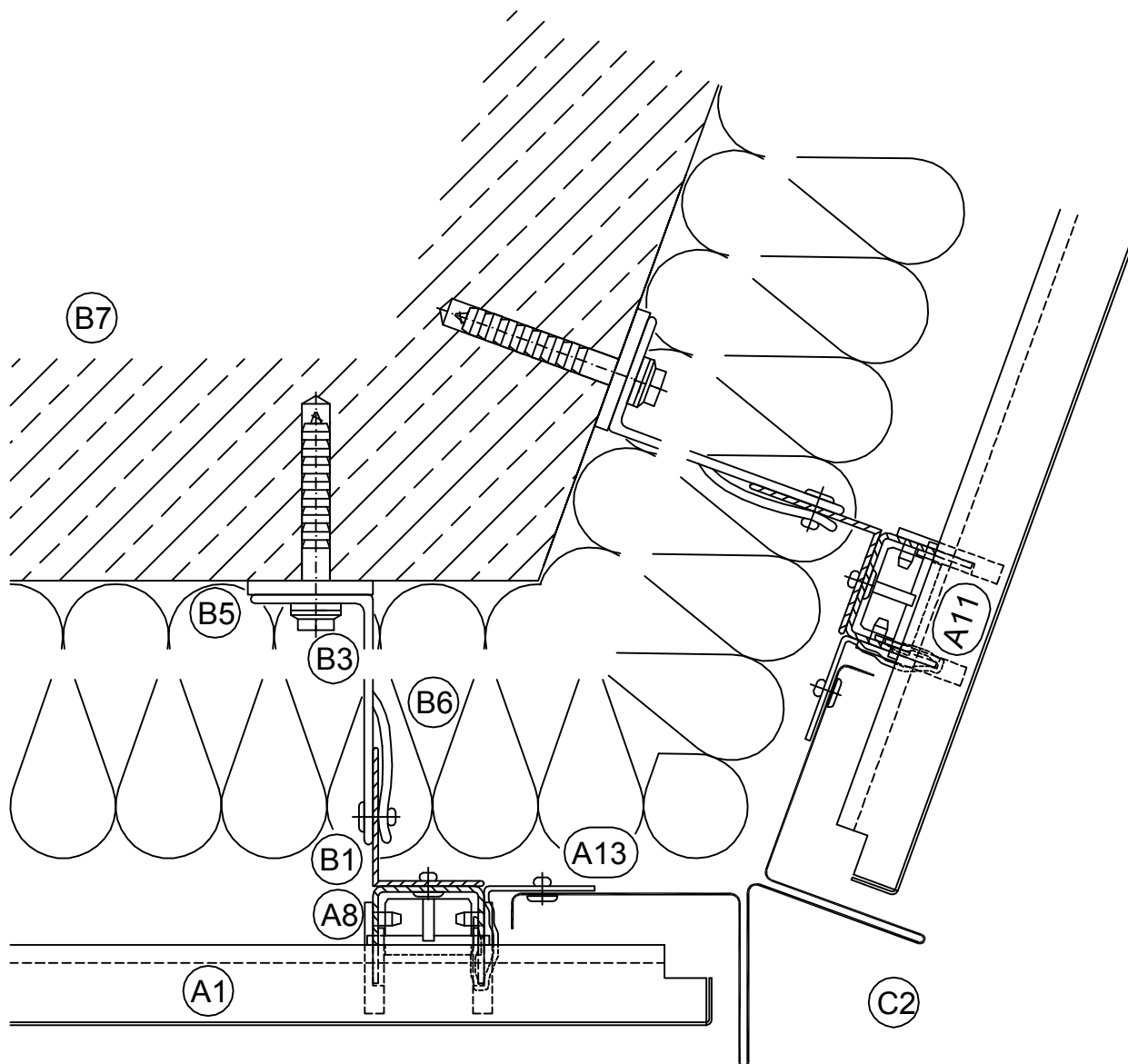
Svislá spára
Vertical joint
Stoss (Lisene)

2-A 101



Venkovní roh (90°)
 External corner (90°)
 Aussenecke (rechtwinklig)

2-A 102

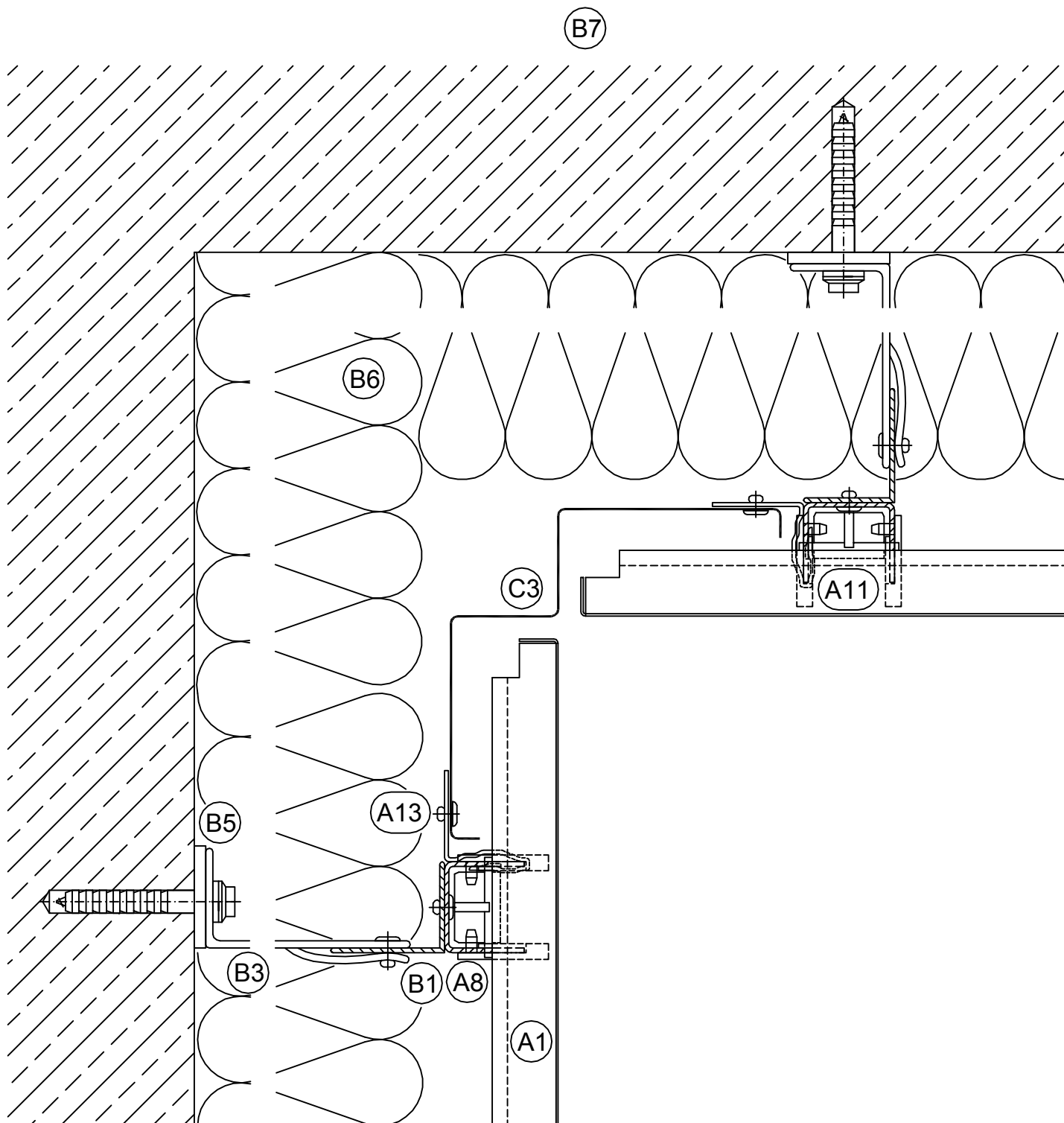


Venkovní roh (ostrý/tupý úhel)

External corner (acute/obtuse angle)

Aussenecke (nicht winklig)

2-A 103

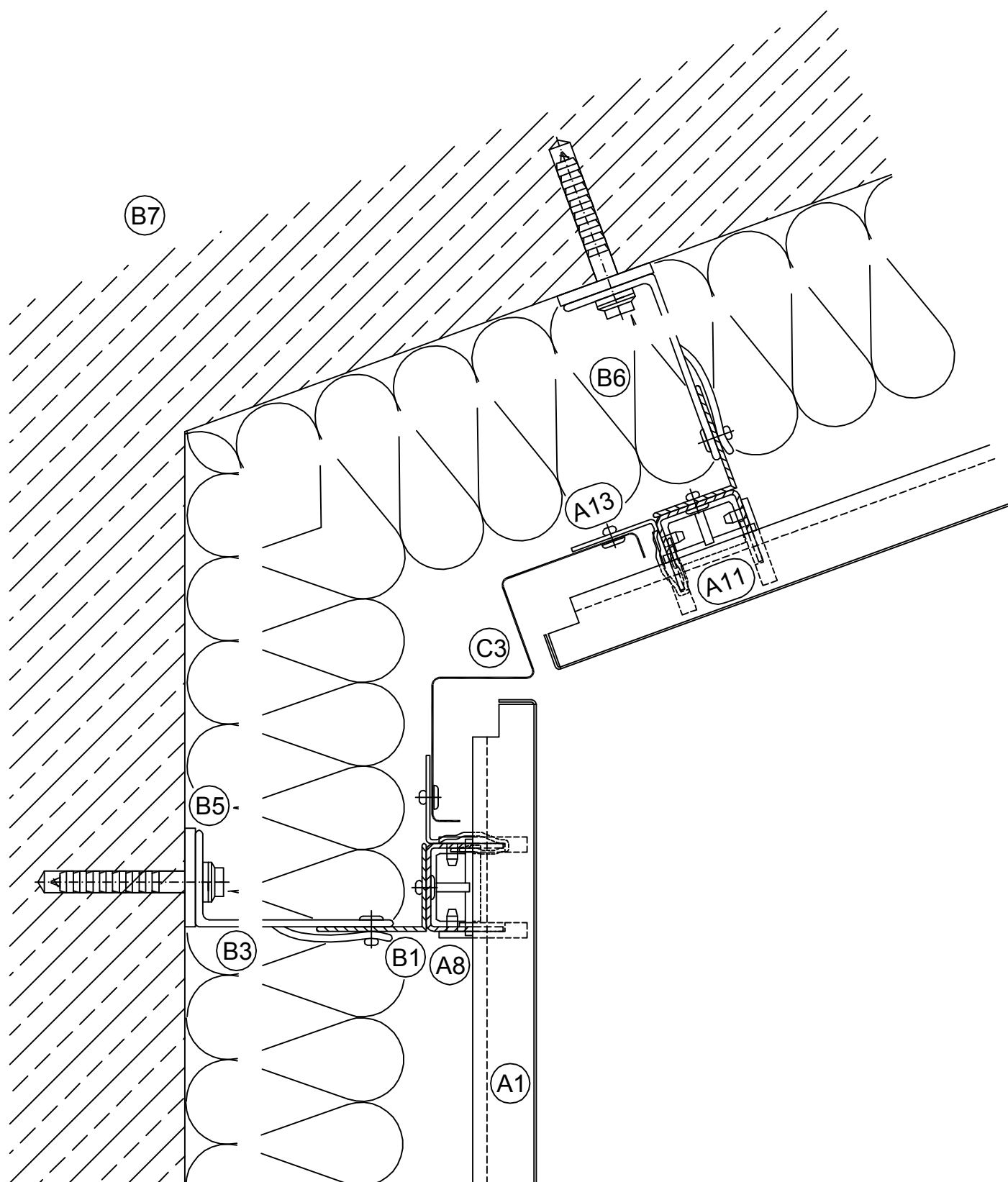


Vnitřní roh (90°)

Internal corner (90°)

Innenecke (rechtwinklig)

2-A 104

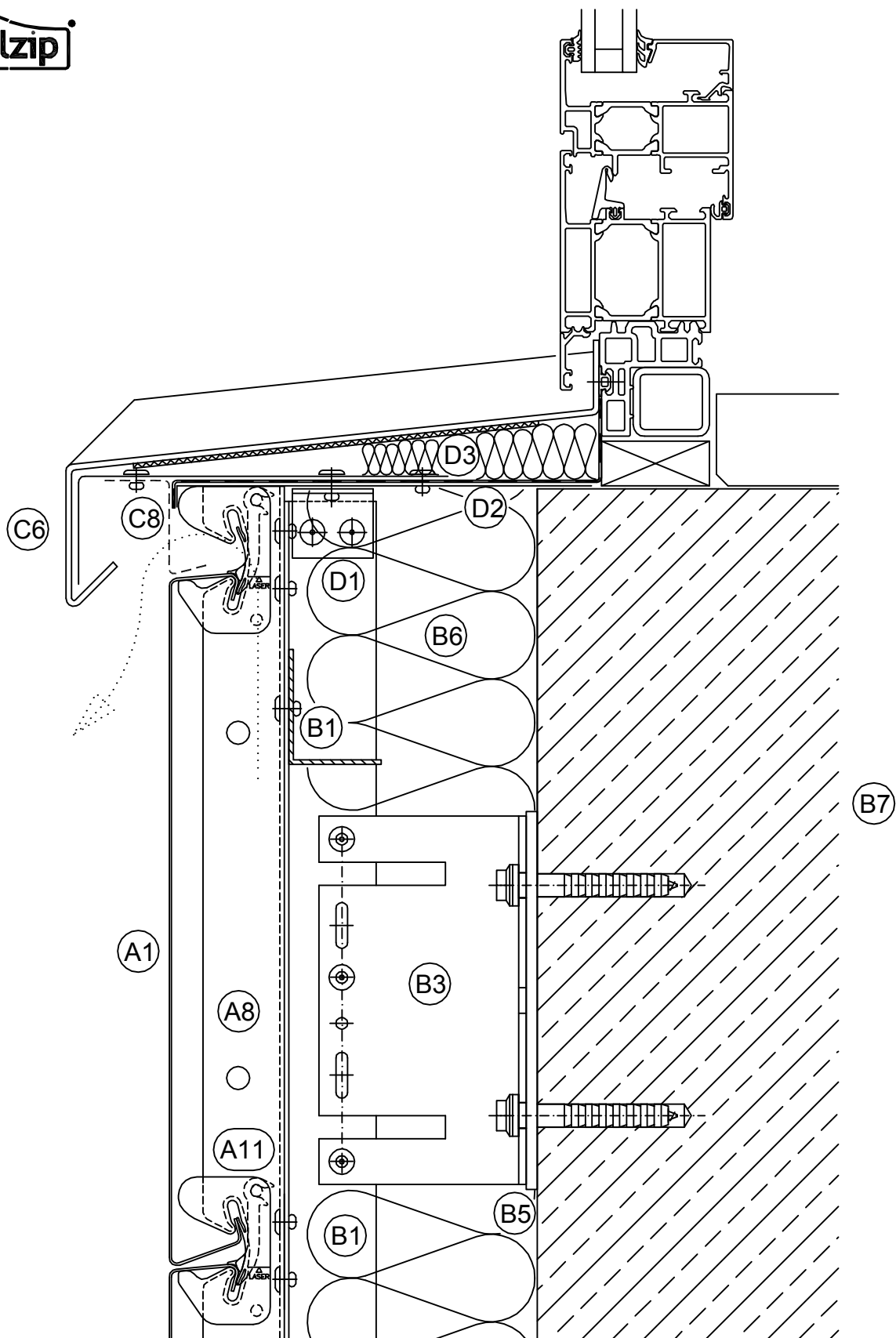


Vnitřní roh (ostrý/tupý úhel)

Internal corner (acute/obtuse angle)

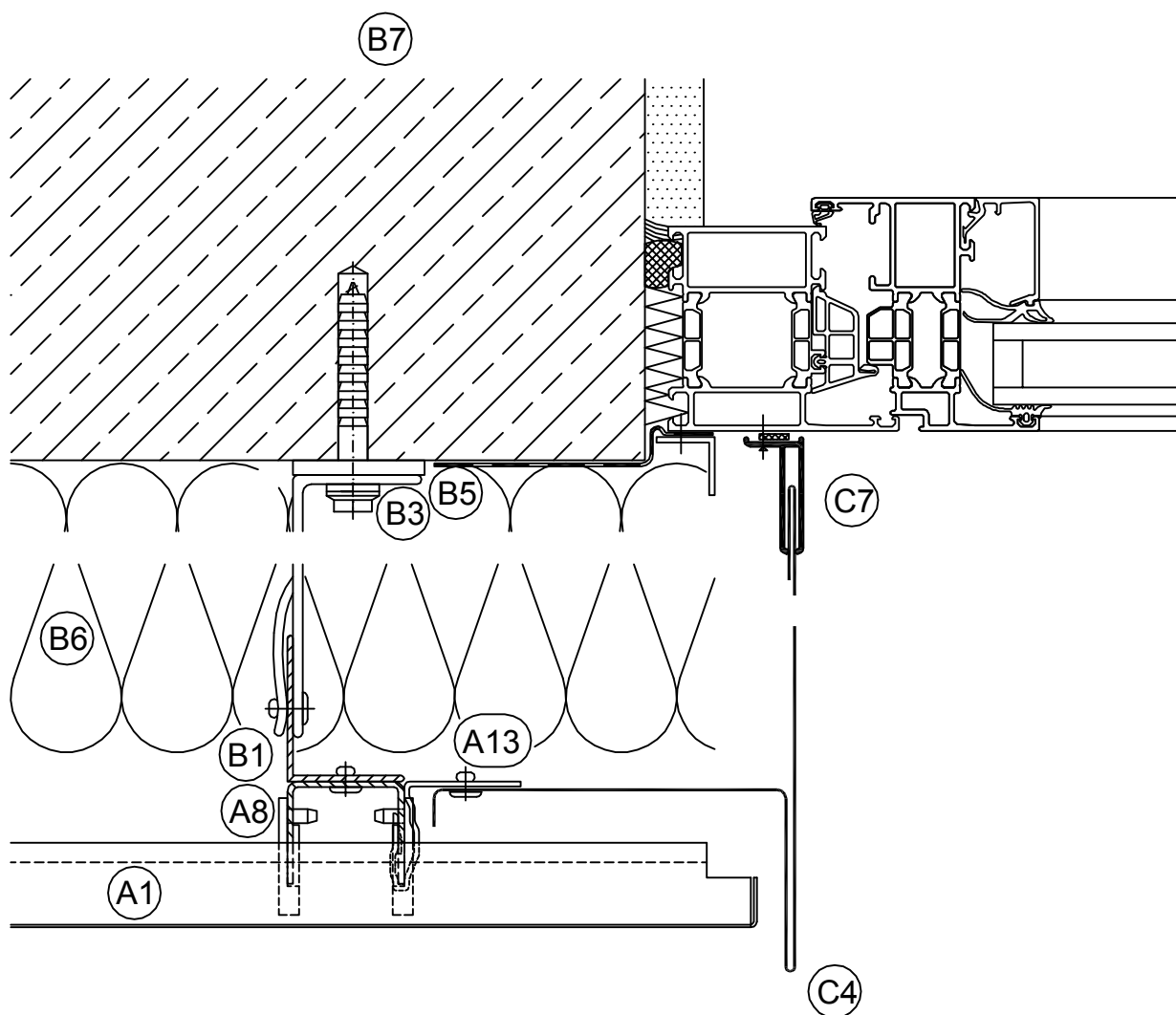
Innenecke (nicht winklig)

2-A 105



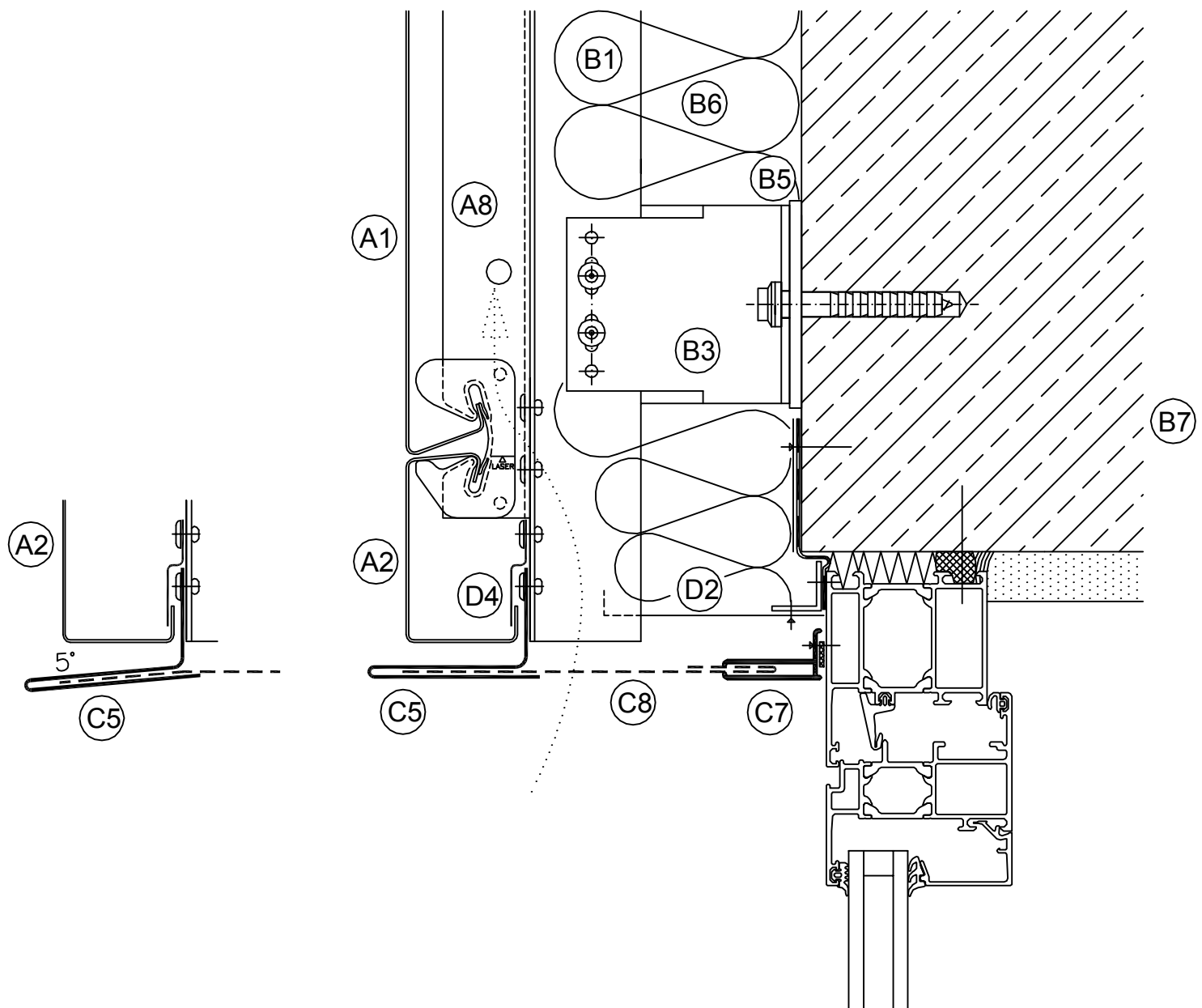
Parapet okna
Window sill
Fensterbank

2-A 106



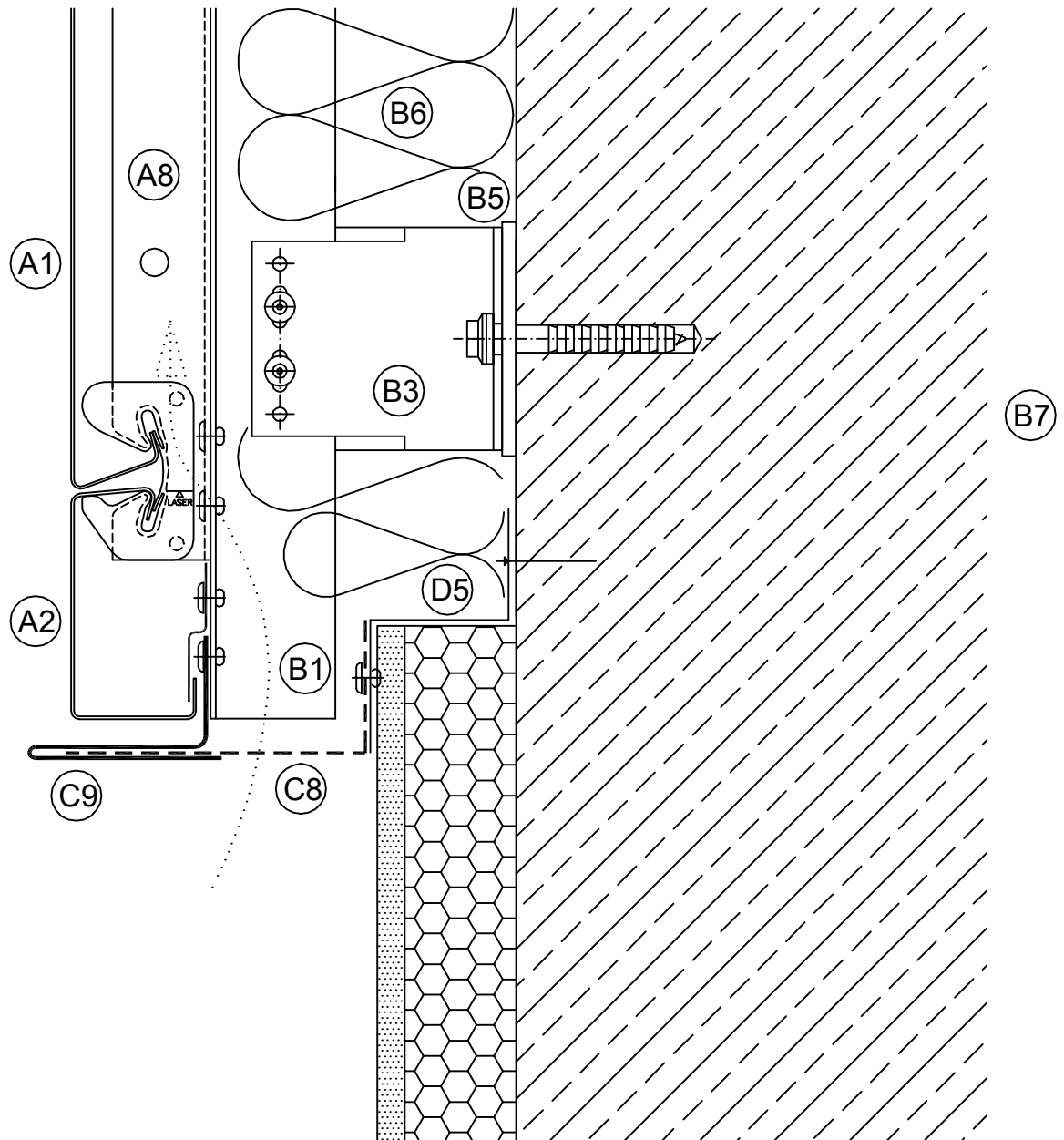
Ostění okna
Window jamb
Fensterlaibung

2-A 107



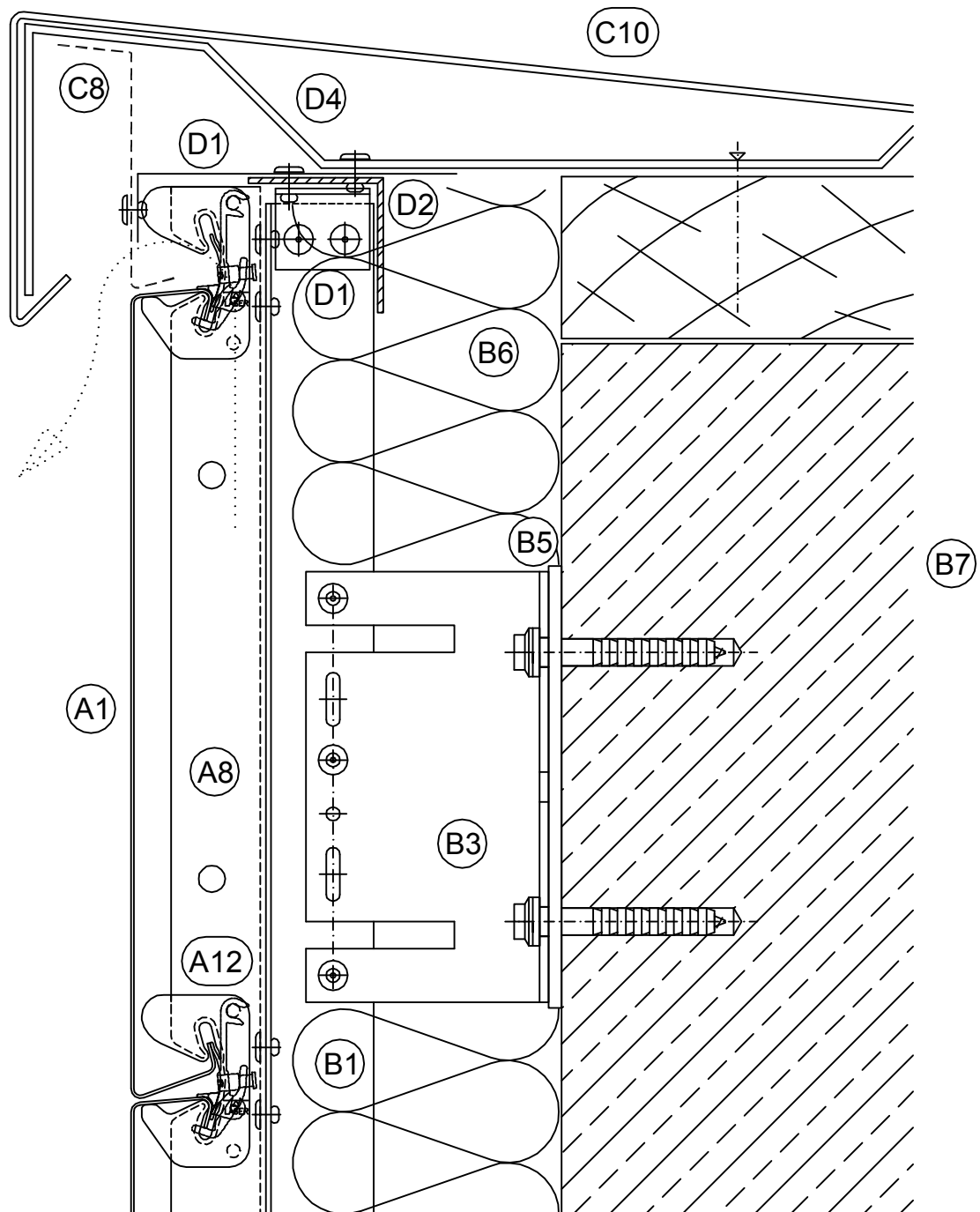
Nadpraží okna
Window head
Fenstersturz

2-A 108



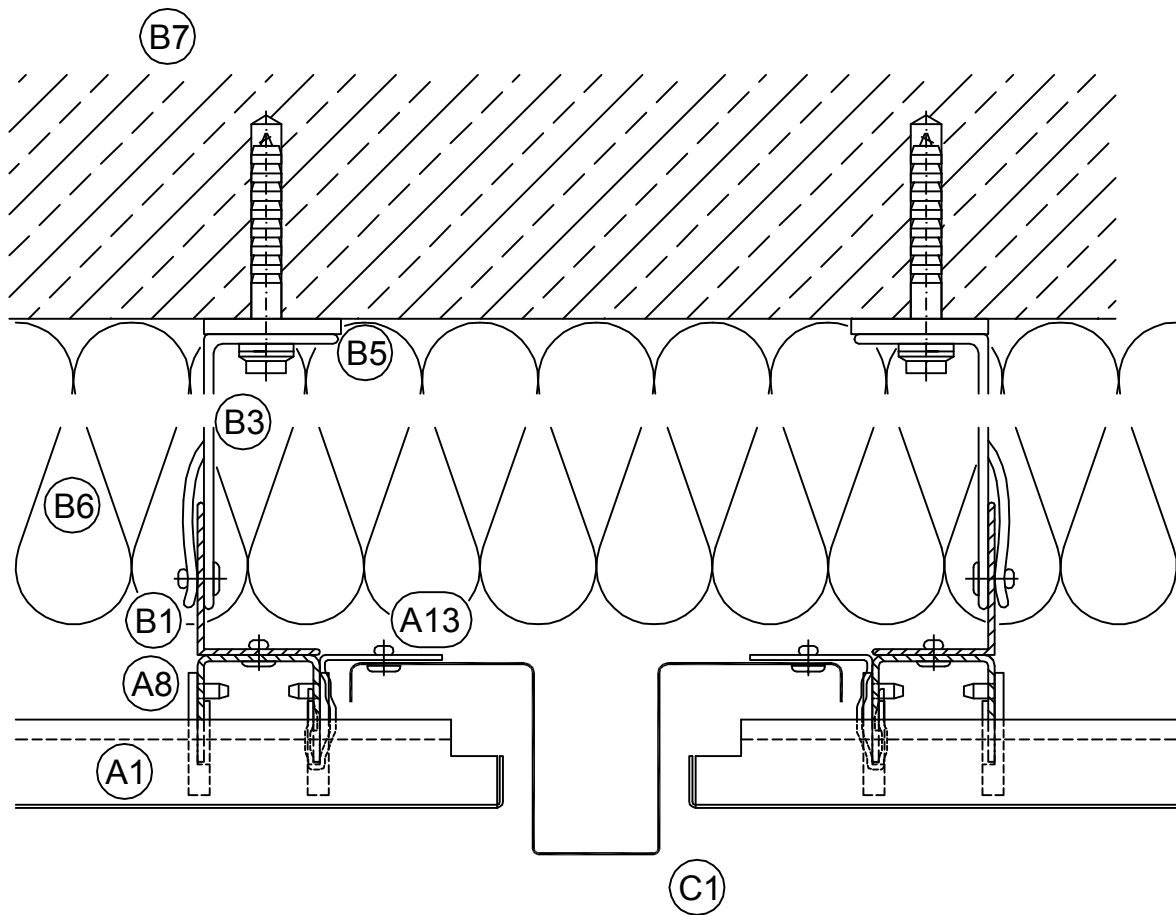
Sokl
Base
Sockel

2-A 109



Atika
Head
Attika

2-A 110

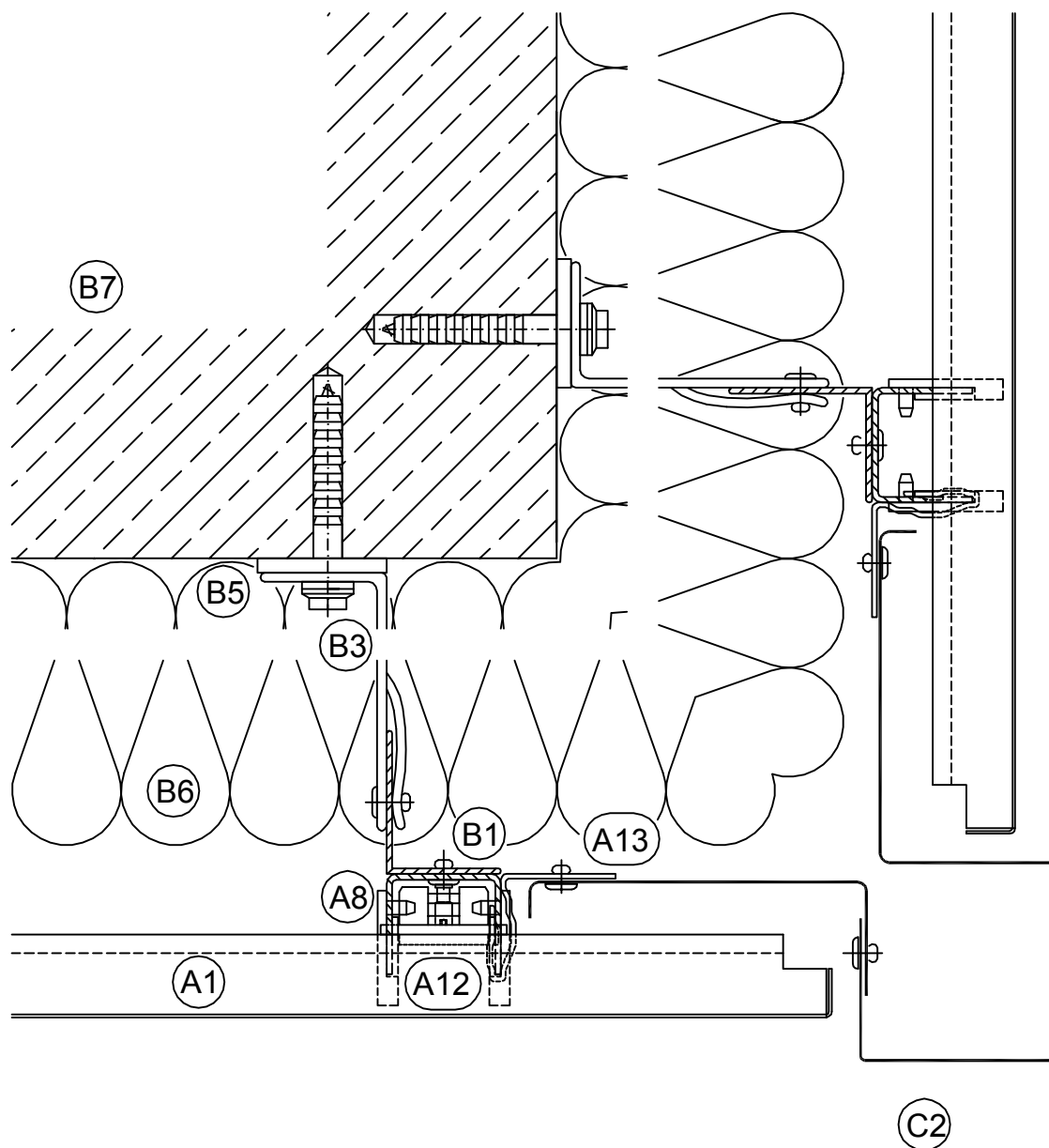


Svislá spára

Vertical joint

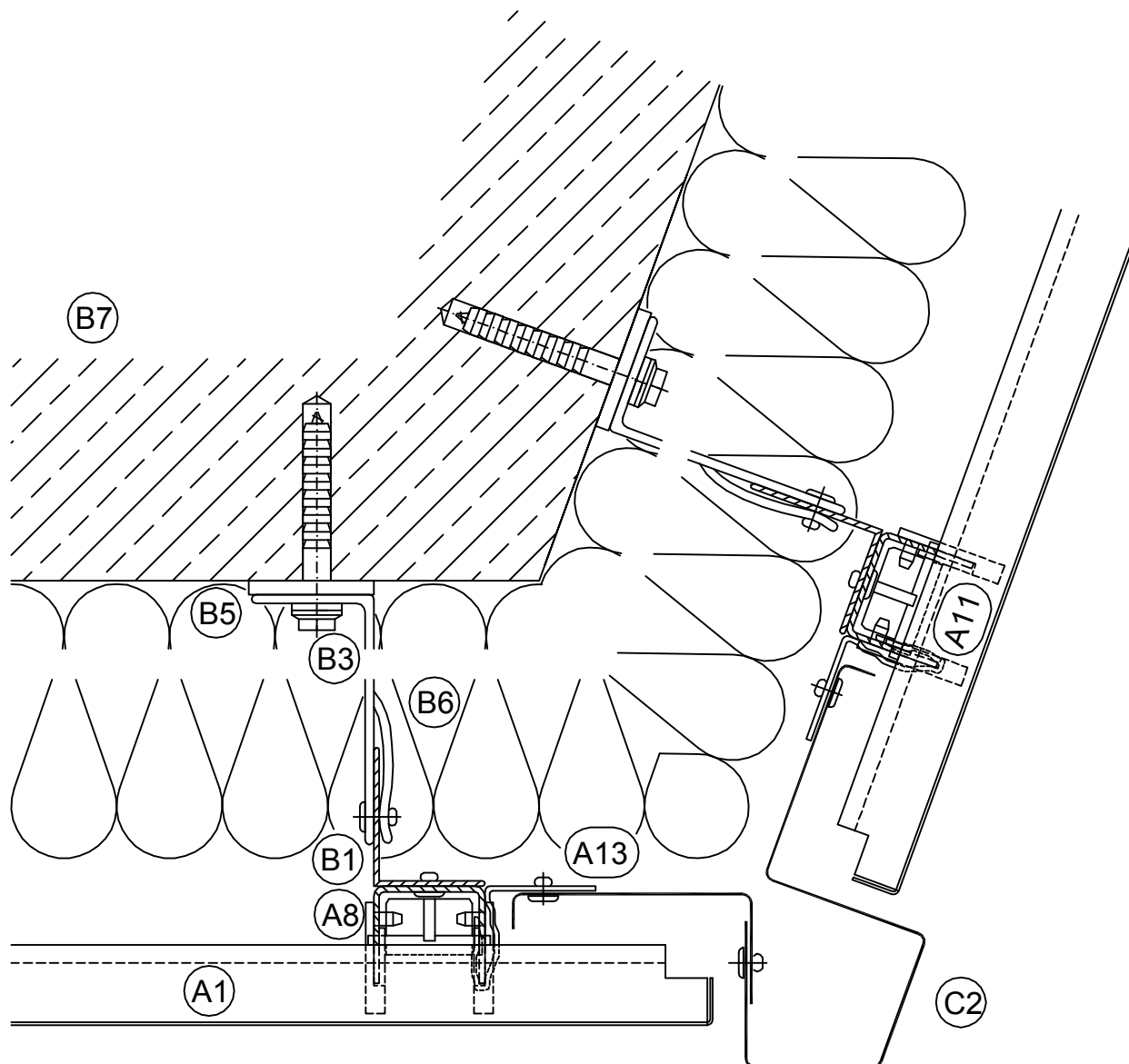
Stoss (Lisene)

2-B 101



Venkovní roh (90°)
 External corner (90°)
 Aussenecke (rechtwinklig)

2-B 102

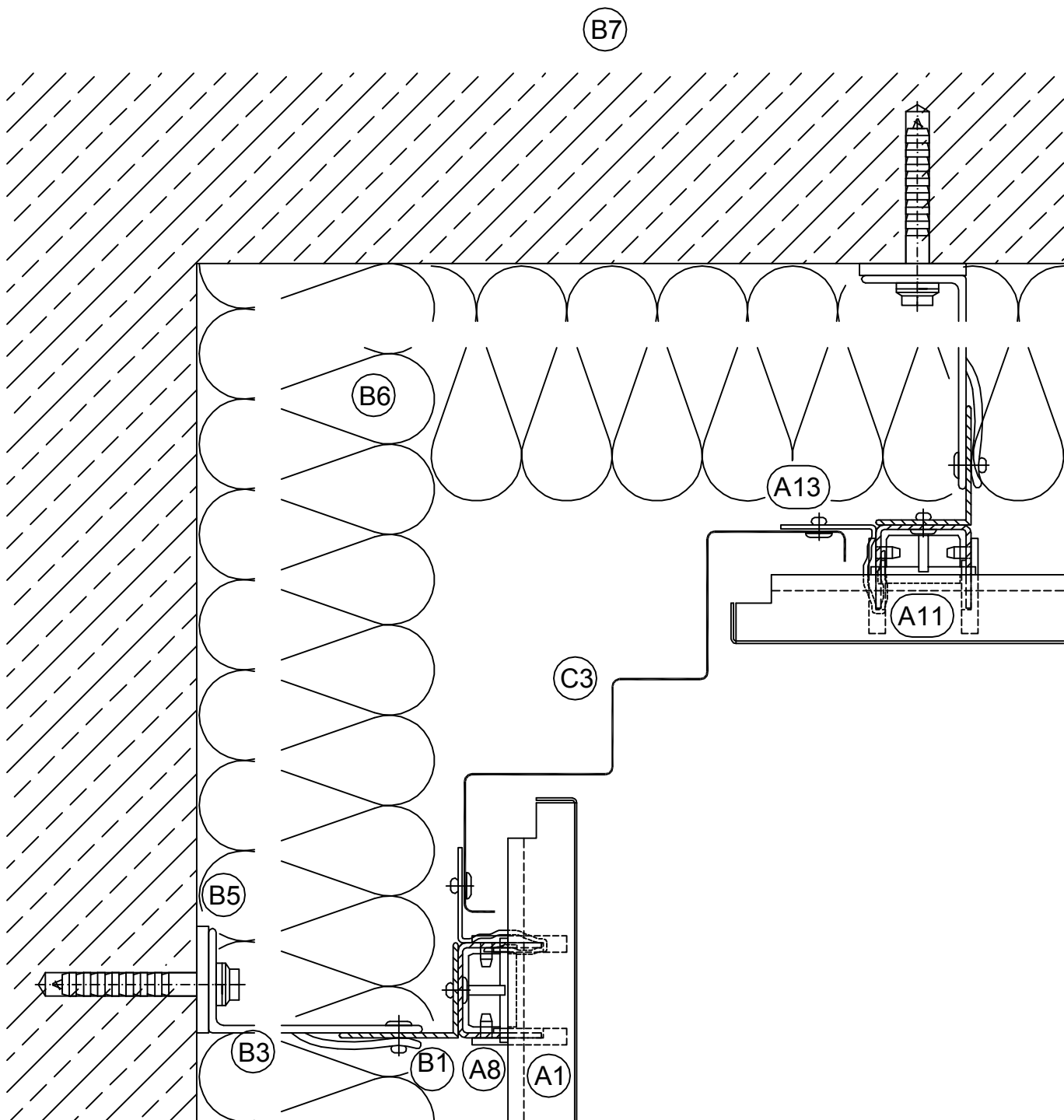


Venkovní roh (ostrý/tupý úhel)

External corner (acute/obtuse angle)

Aussenecke (nicht winklig)

2-B 103

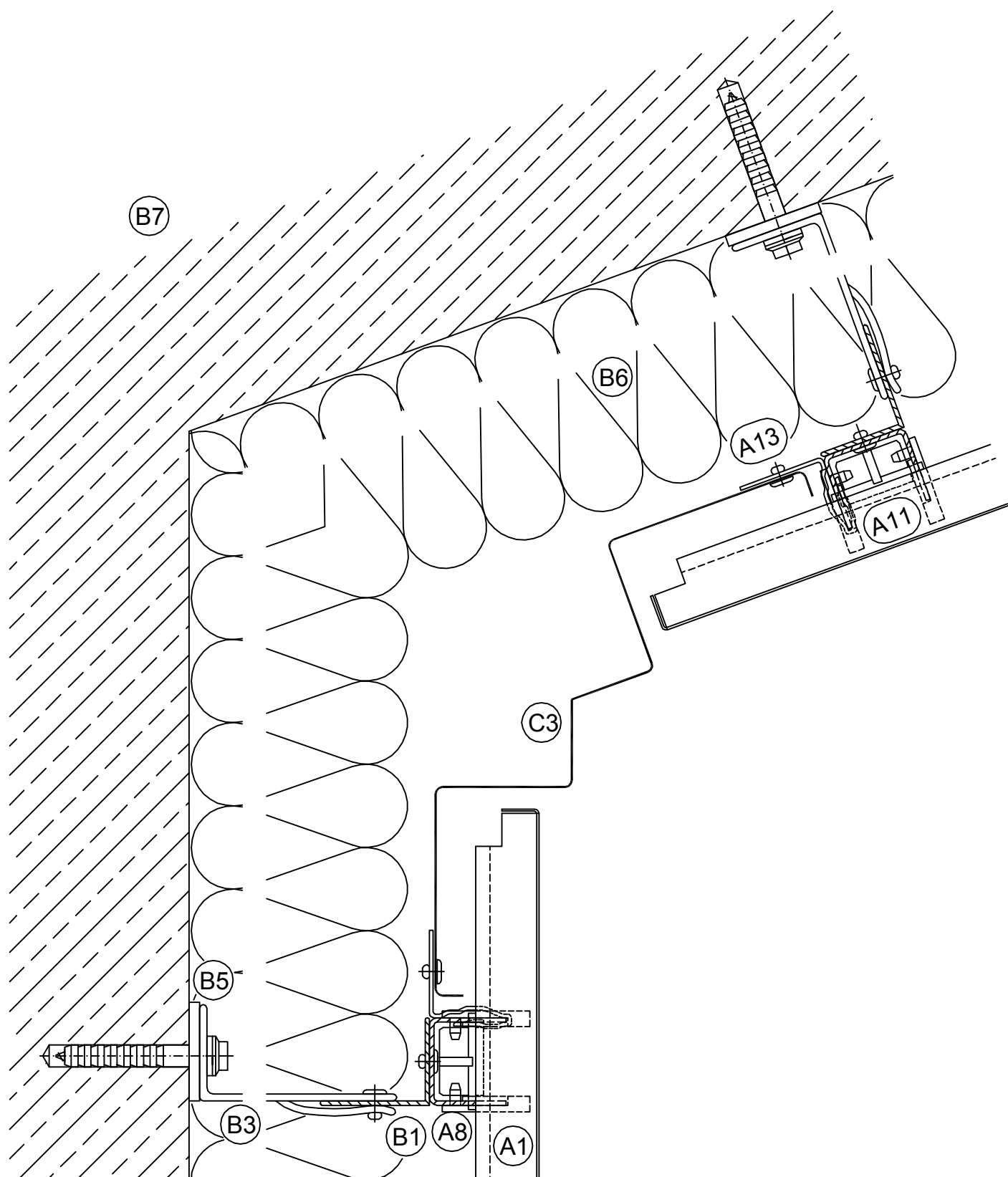


Vnitřní roh (90°)

Internal corner (90°)

Innenecke (rechtwinklig)

2-B 104

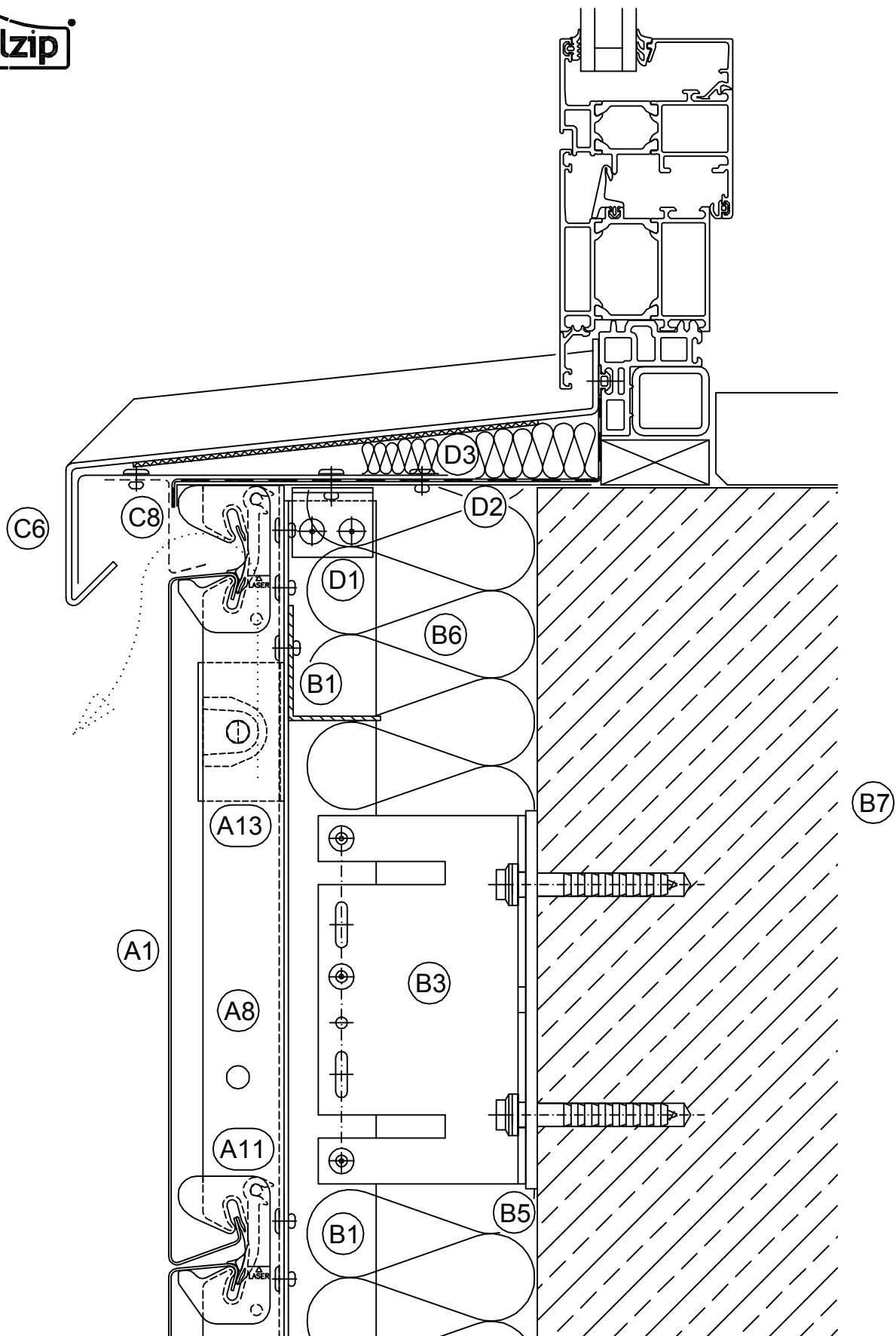


Vnitřní roh (ostrý/tupý úhel)

Internal corner (acute/obtuse angle)

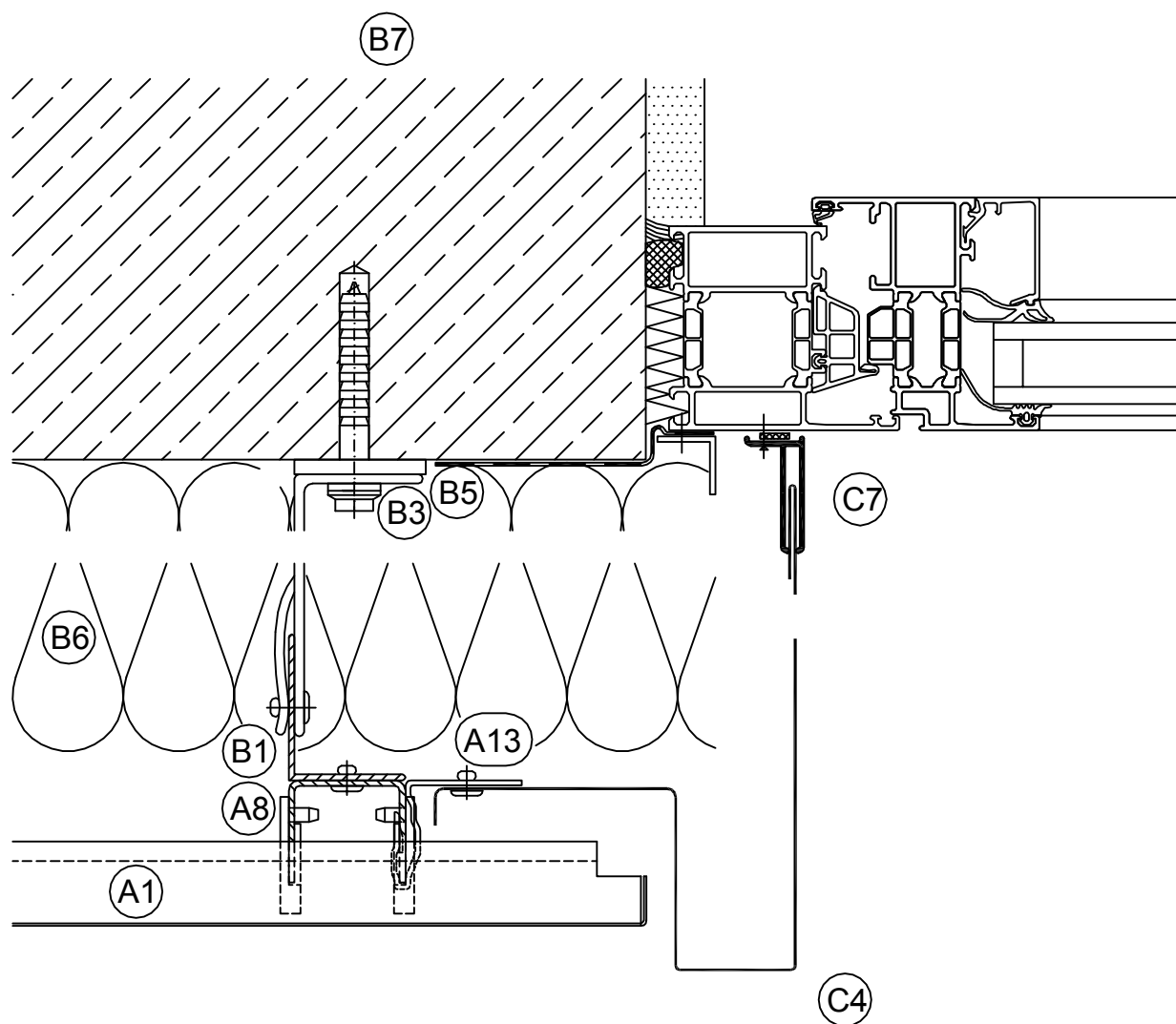
Innenecke (nicht winklig)

2-B 105



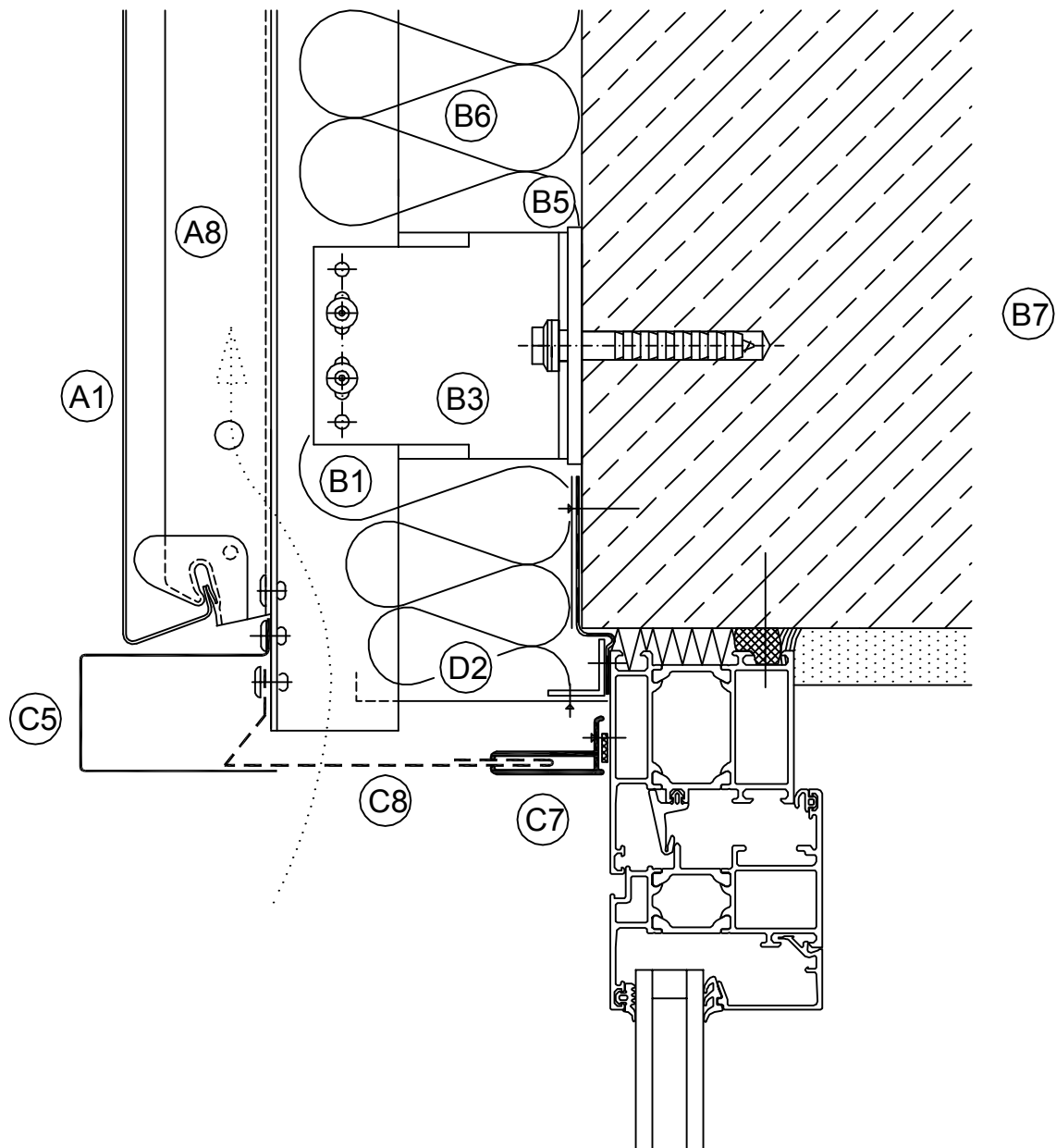
Parapet okna
Window sill
Fensterbank

2-B 106



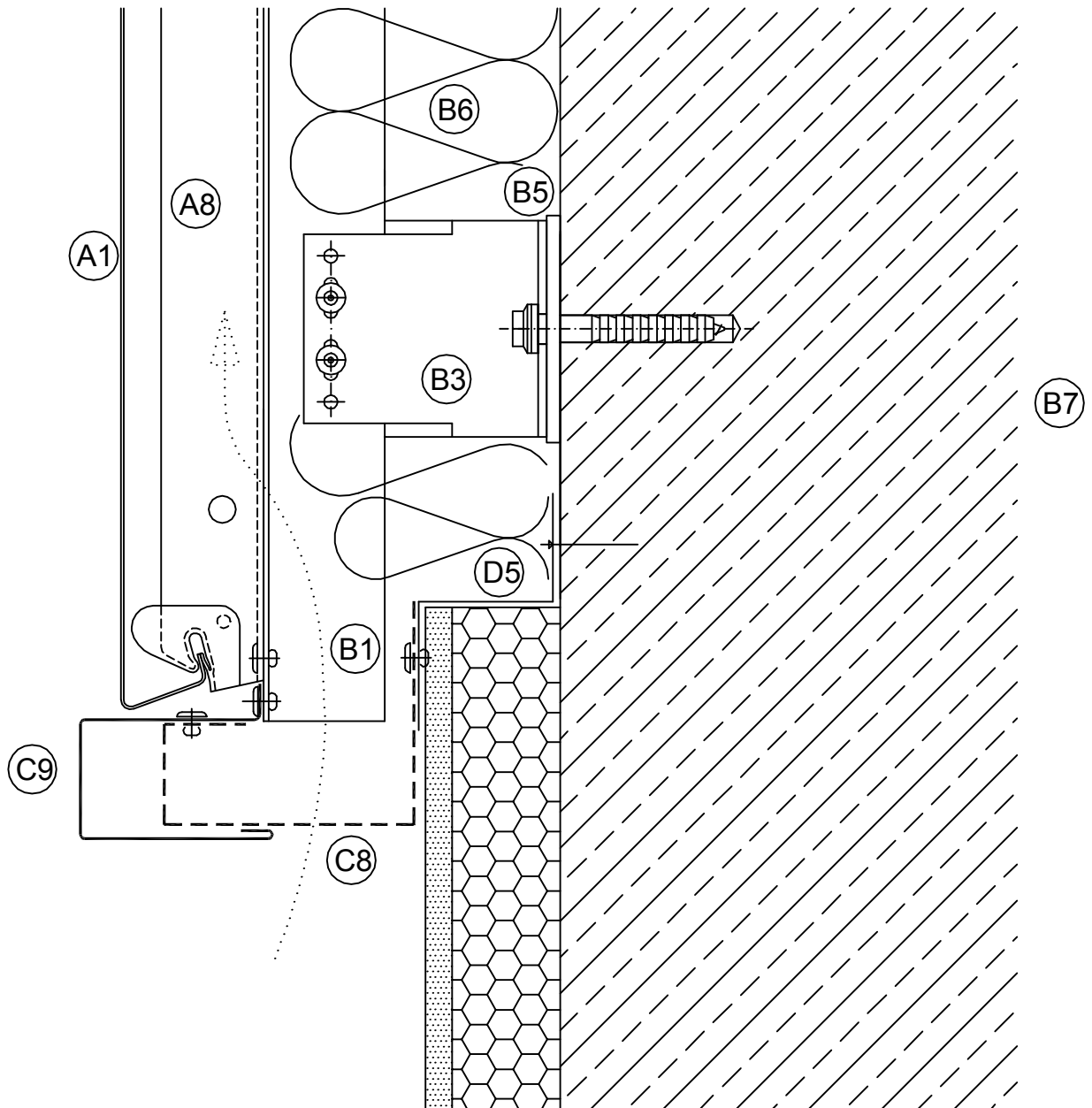
Ostění okna
Window jamb
Fensterlaibung

2-B 107



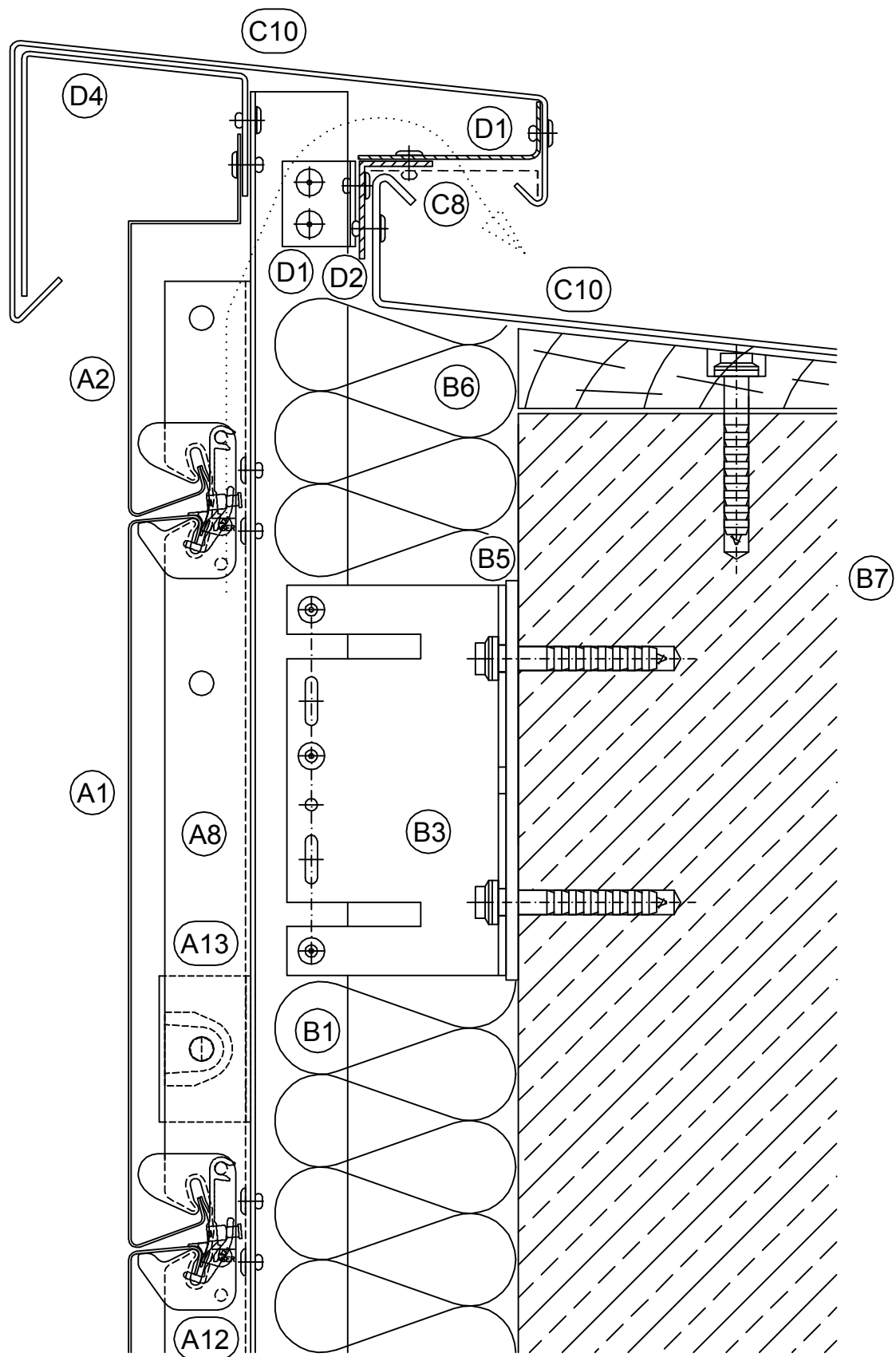
Nadpraží okna
Window head
Fenstersturz

2-B 108



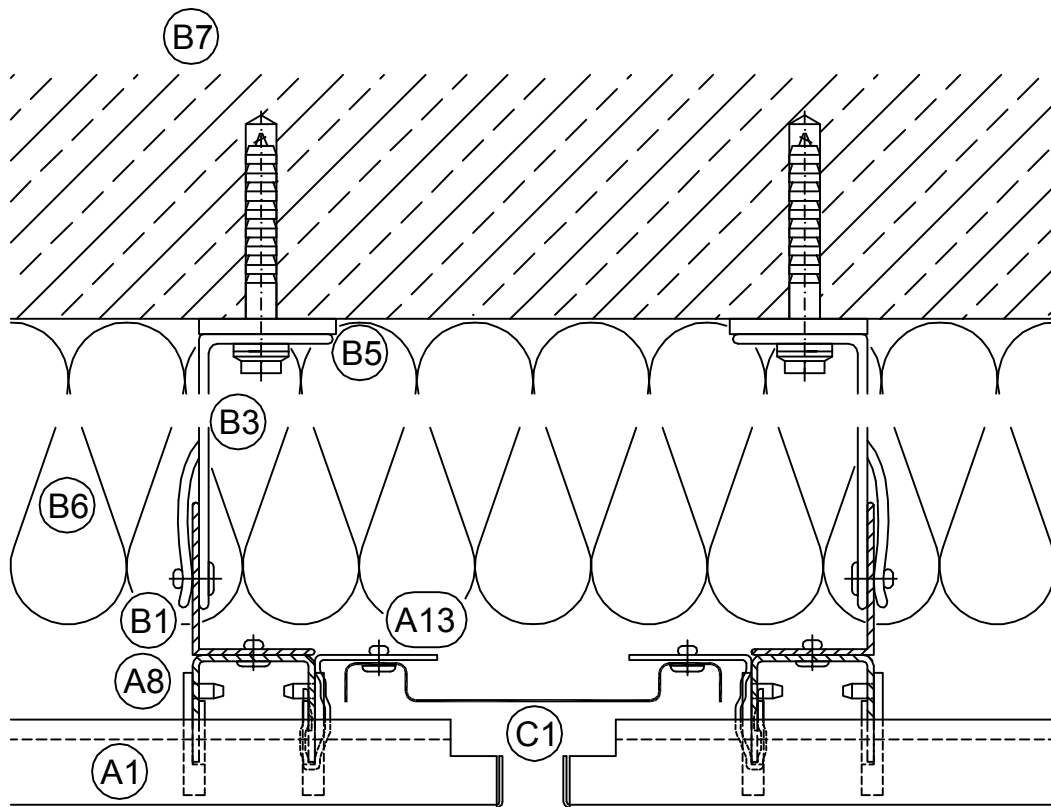
Sokl
Base
Sockel

2-B 109

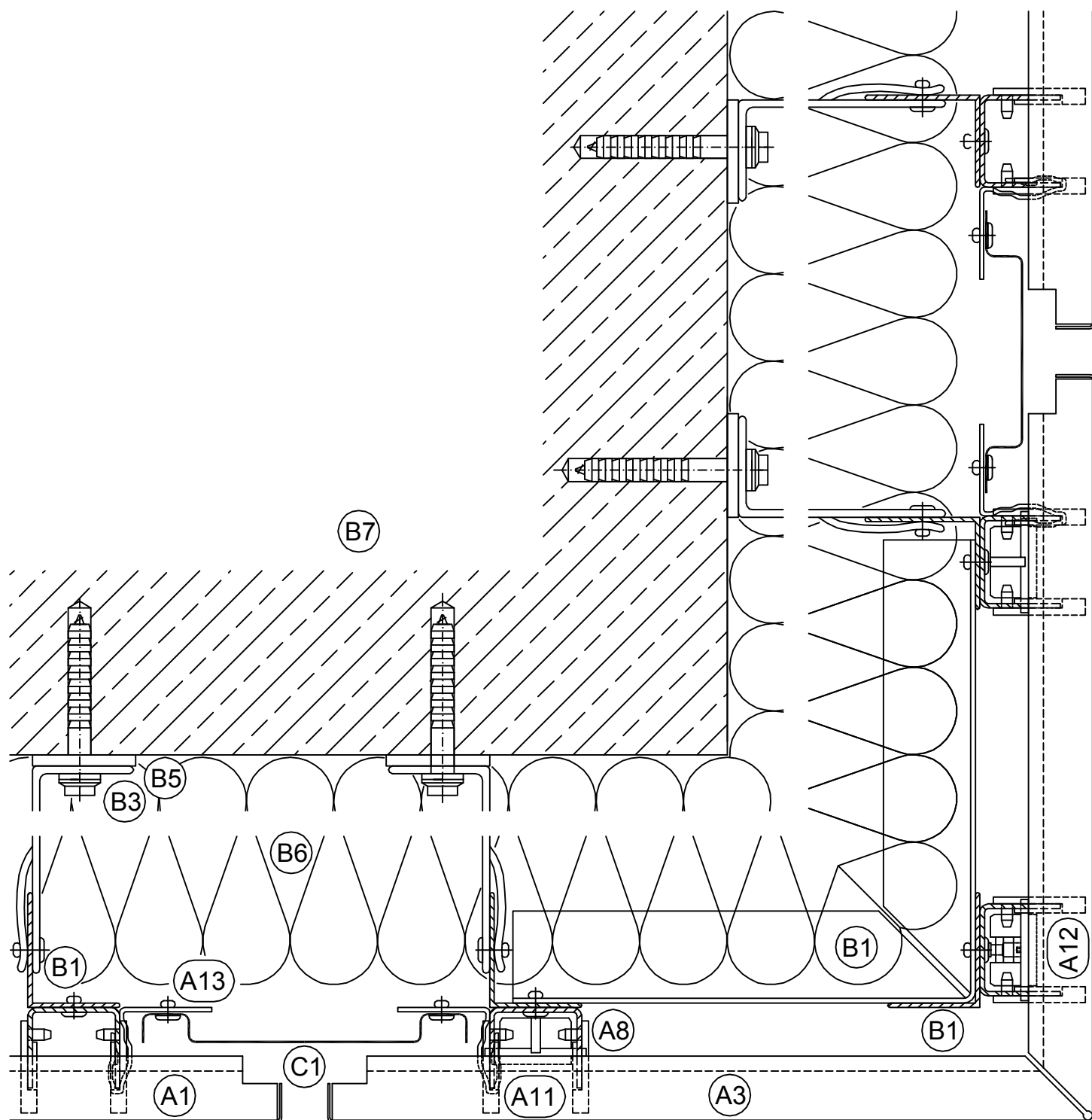


Atika
Head
Attika

2-B 110

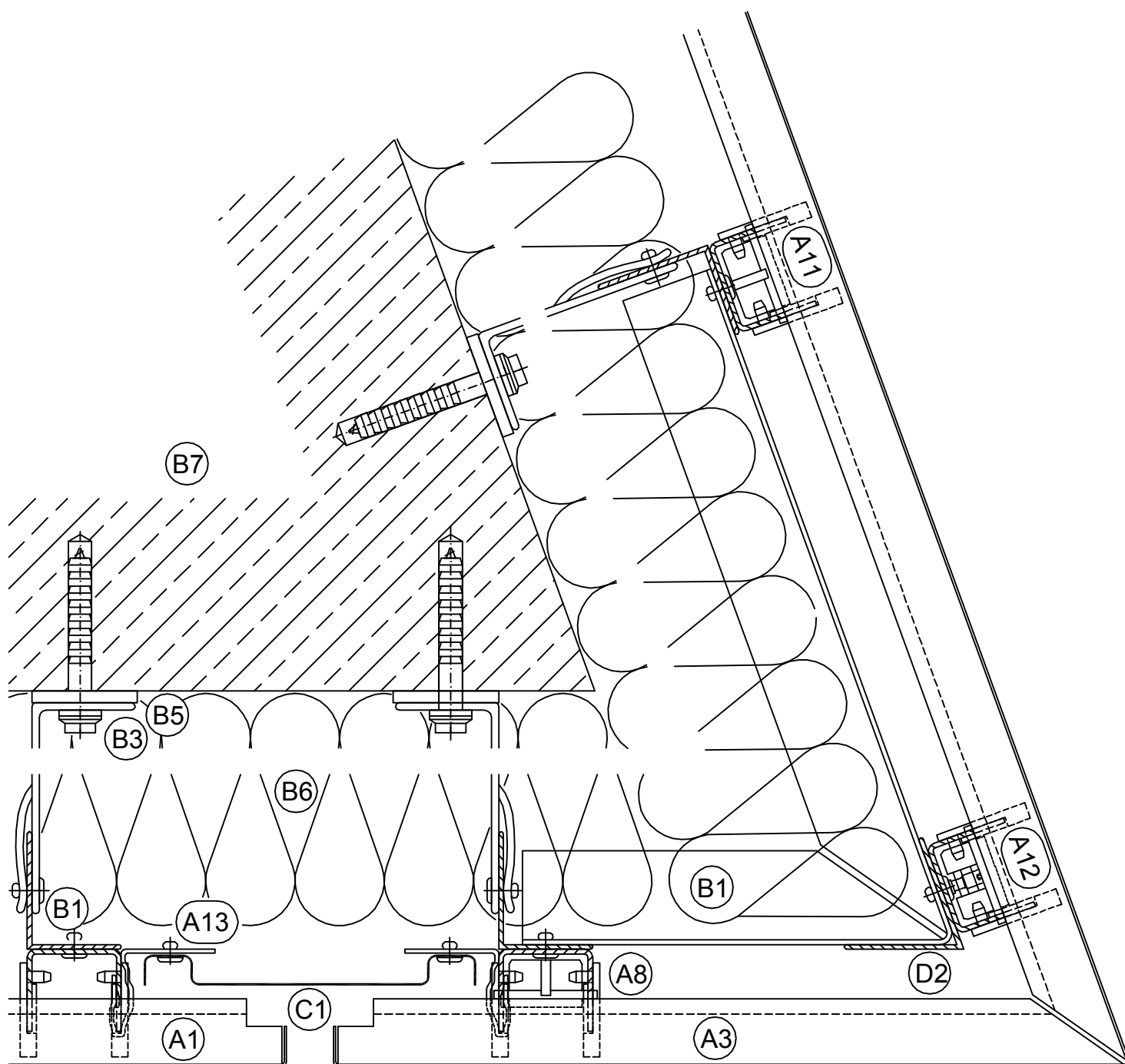


Svislá spára
Vertical joint
Stoss (Lisene)



Venkovní roh (90°)
 External corner (90°)
 Aussenecke (rechtwinklig)

2-C 102

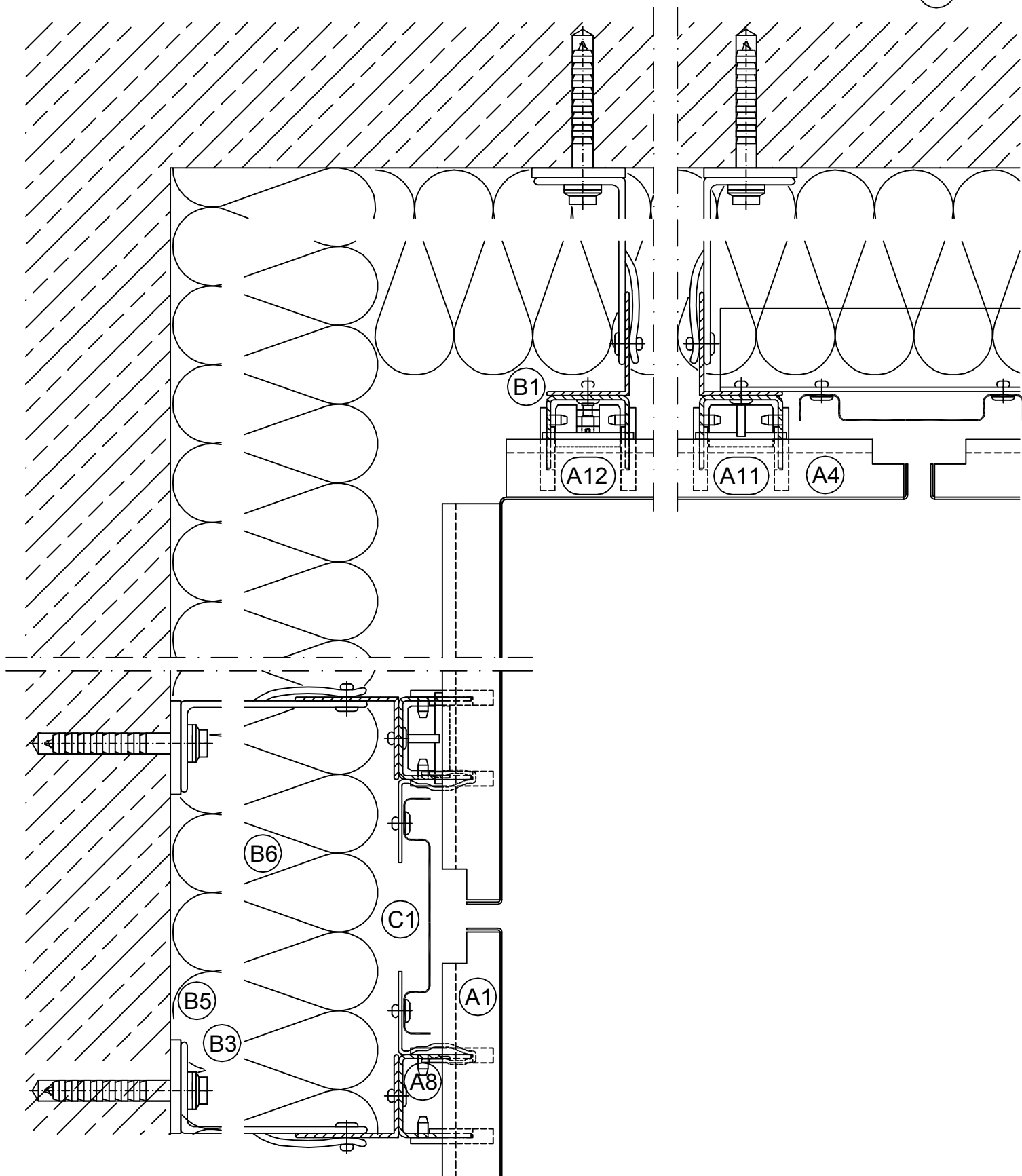


Venkovní roh (ostrý/tupý úhel)

External corner (acute/obtuse angle)

Aussenecke (nicht winklig)

2-C 103

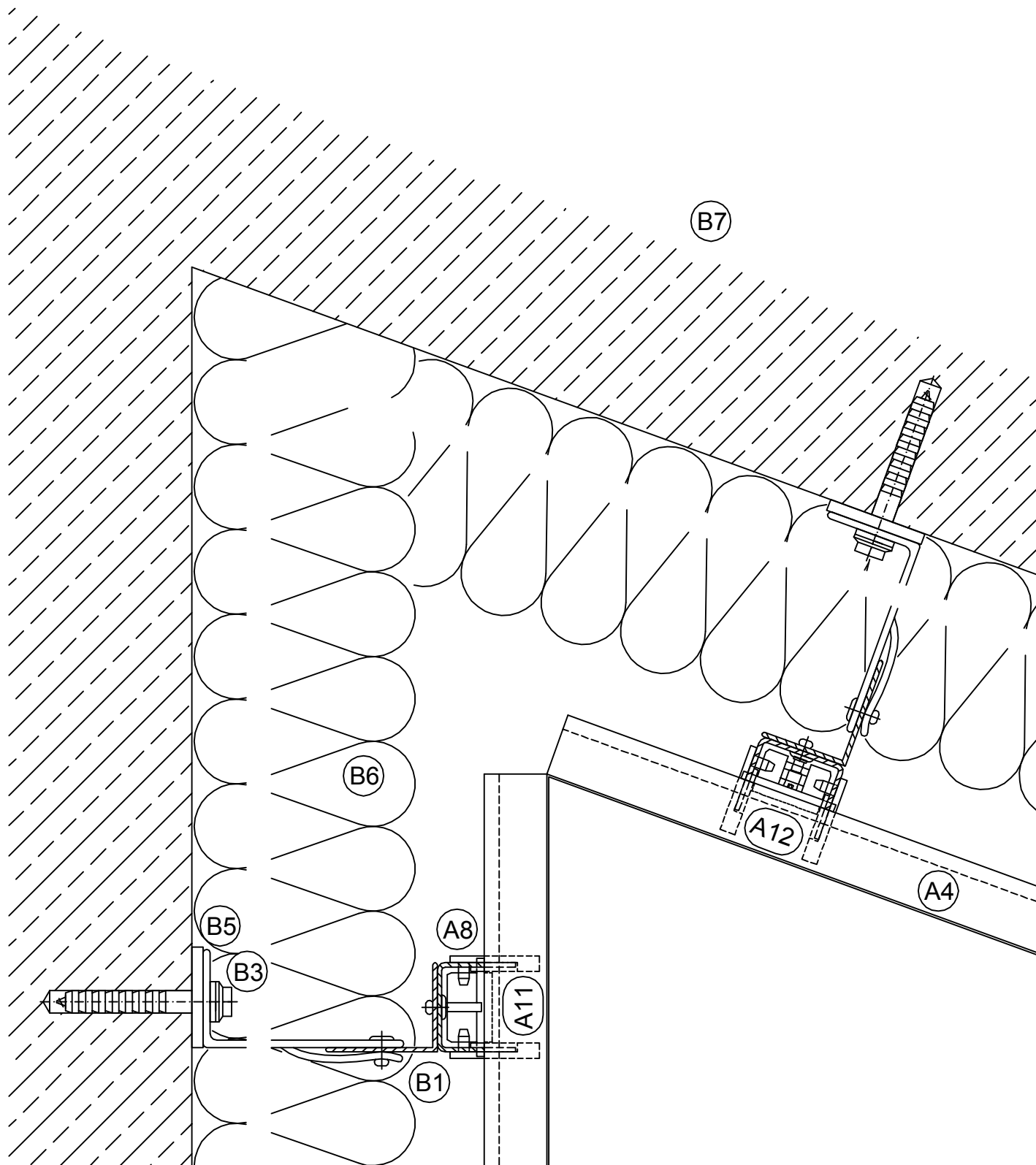


Vnitřní roh (90°)

Internal corner (90°)

Innenecke (rechtwinklig)

2-C 104

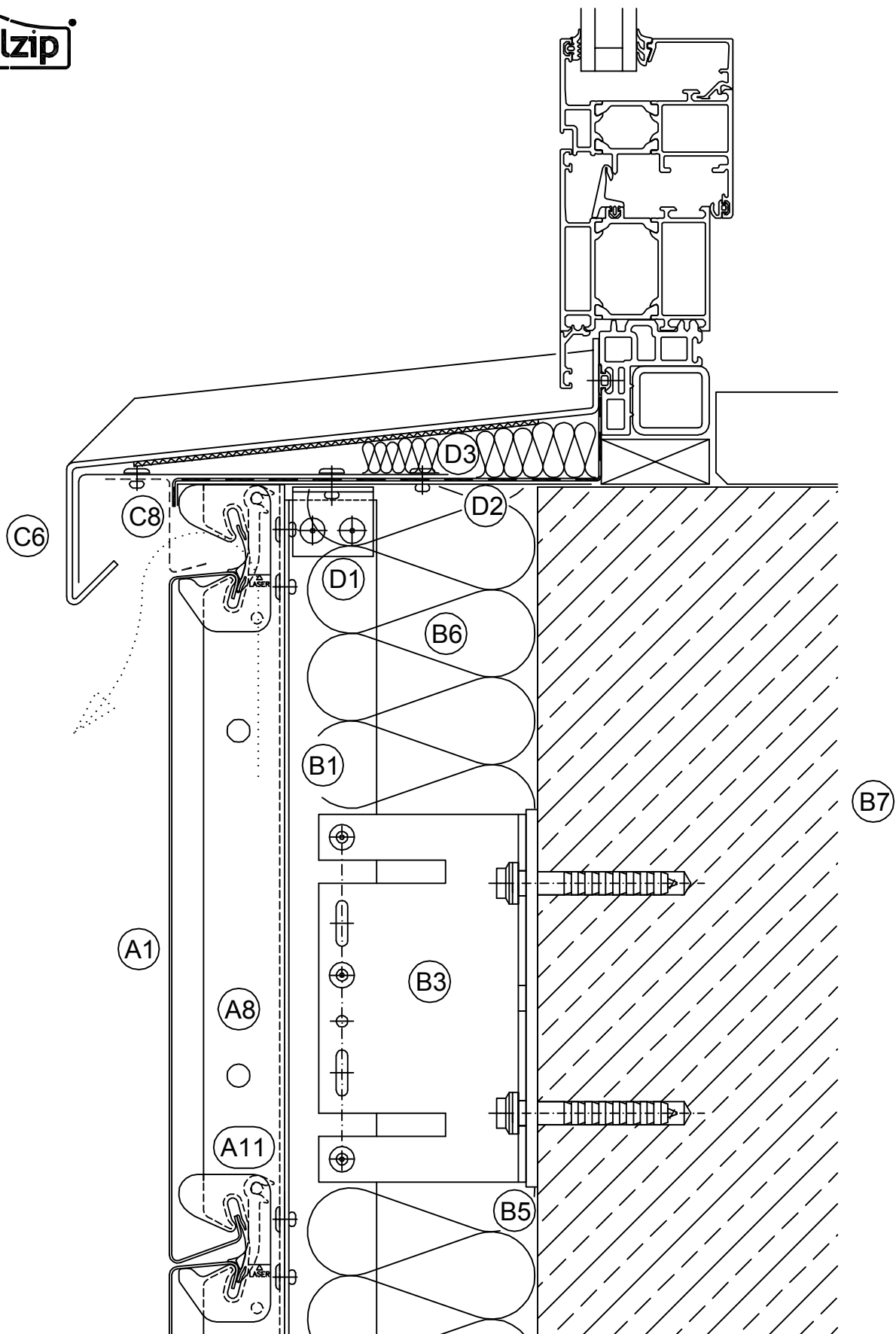


Vnitřní roh (ostrý/tupý úhel)

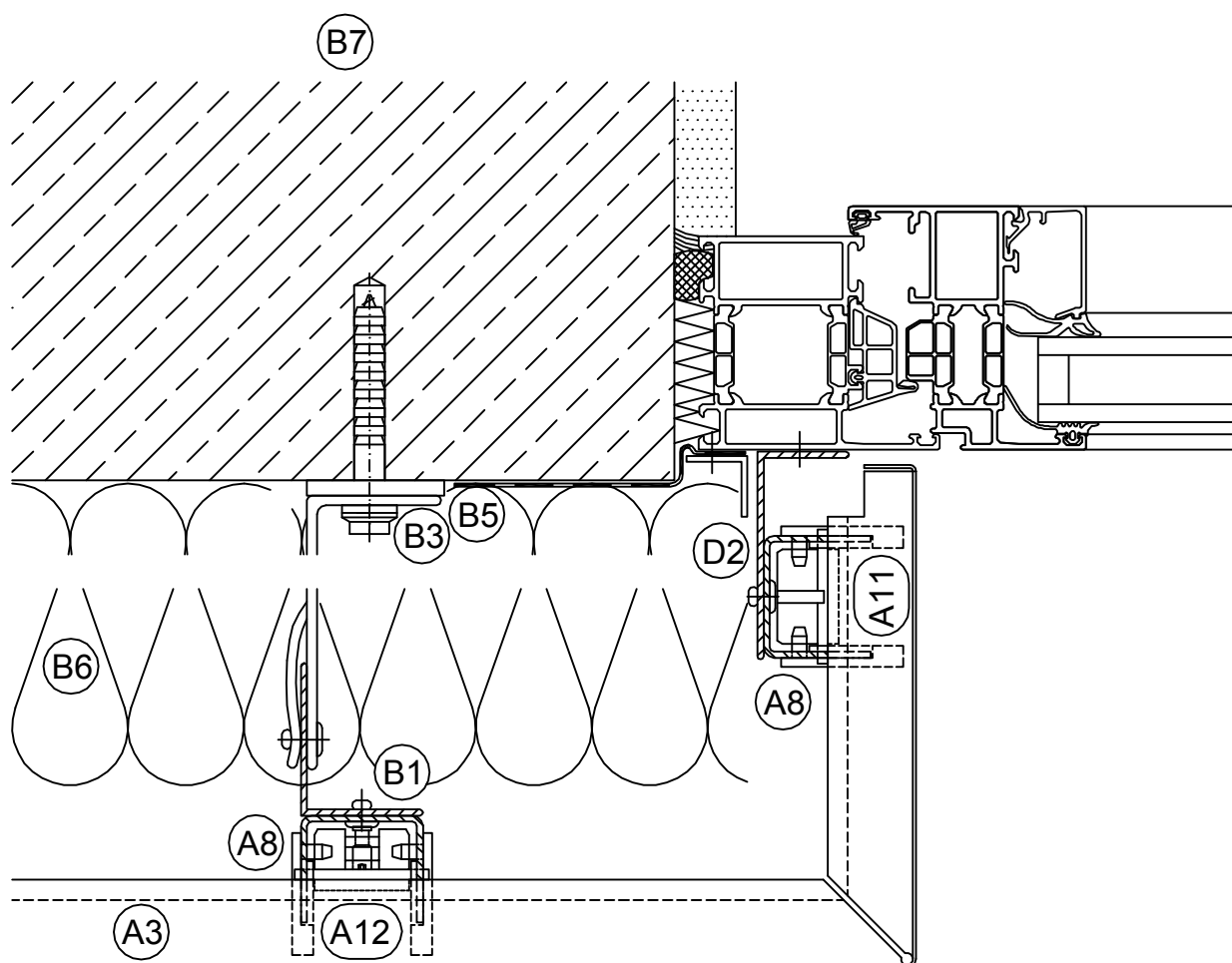
Internal corner (acute/obtuse angle)

Innenecke (nicht winklig)

2-C 105

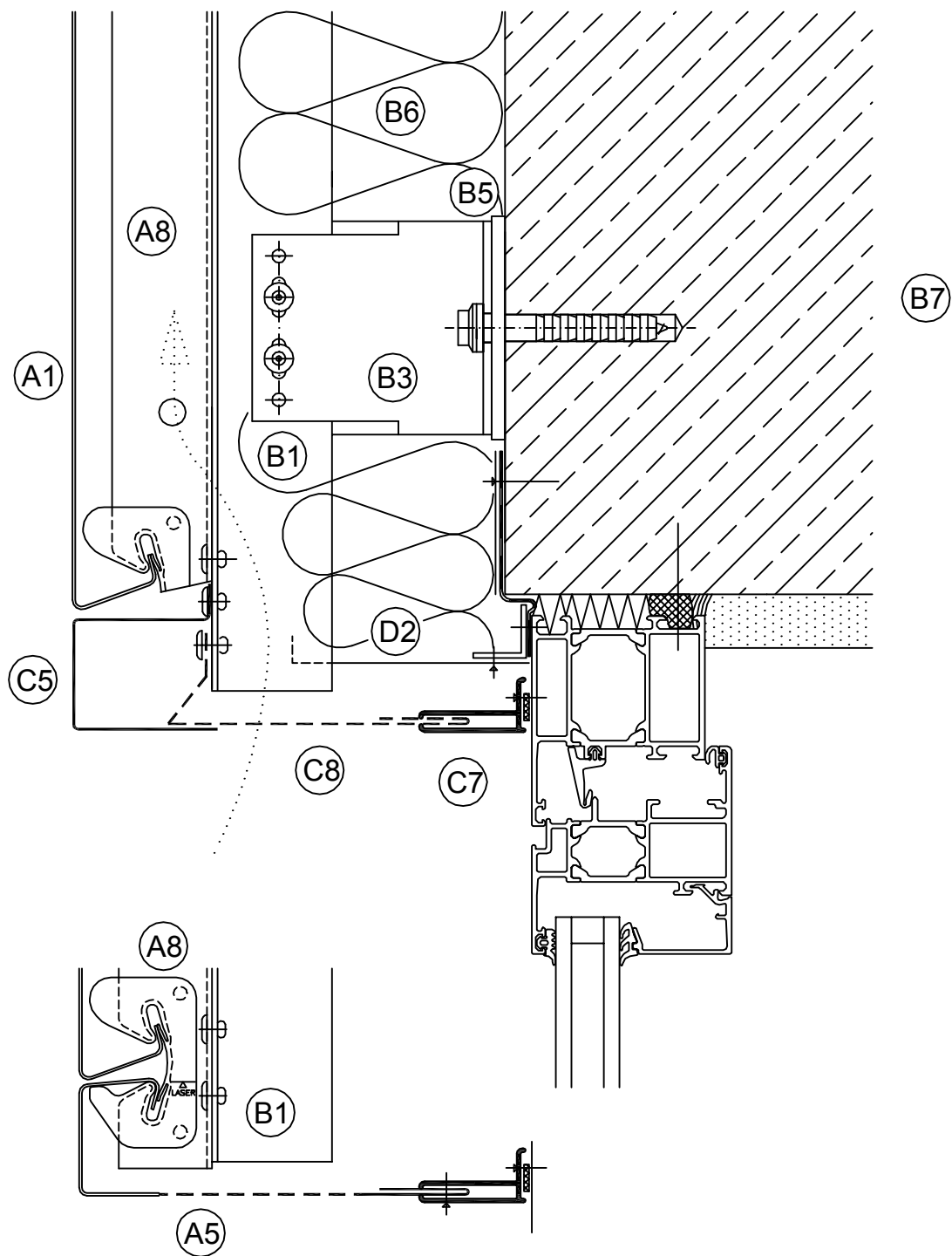


Parapet okna
Window sill
Fensterbank



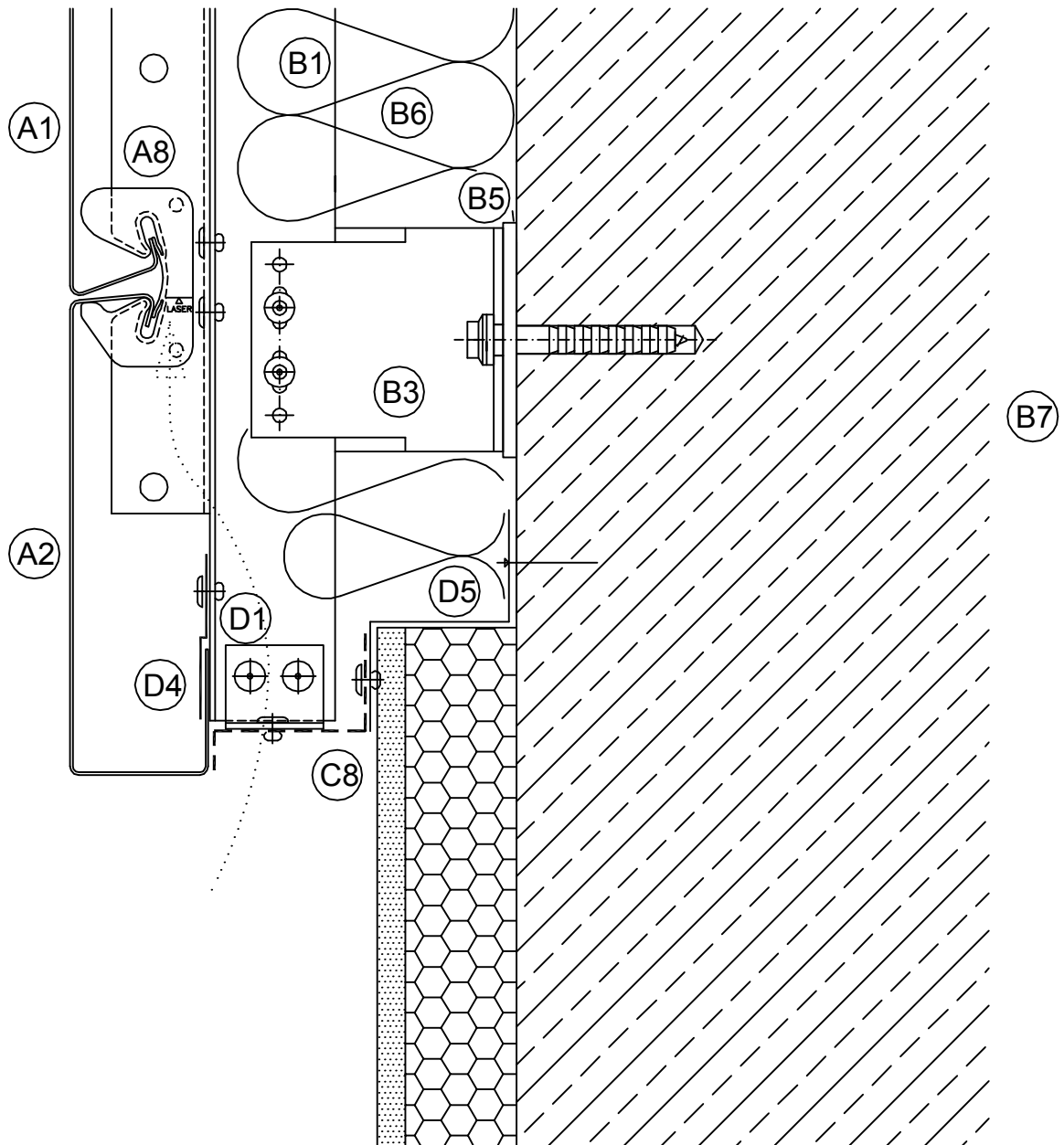
Ostění okna
Window jamb
Fensterlaibung

2-C 107



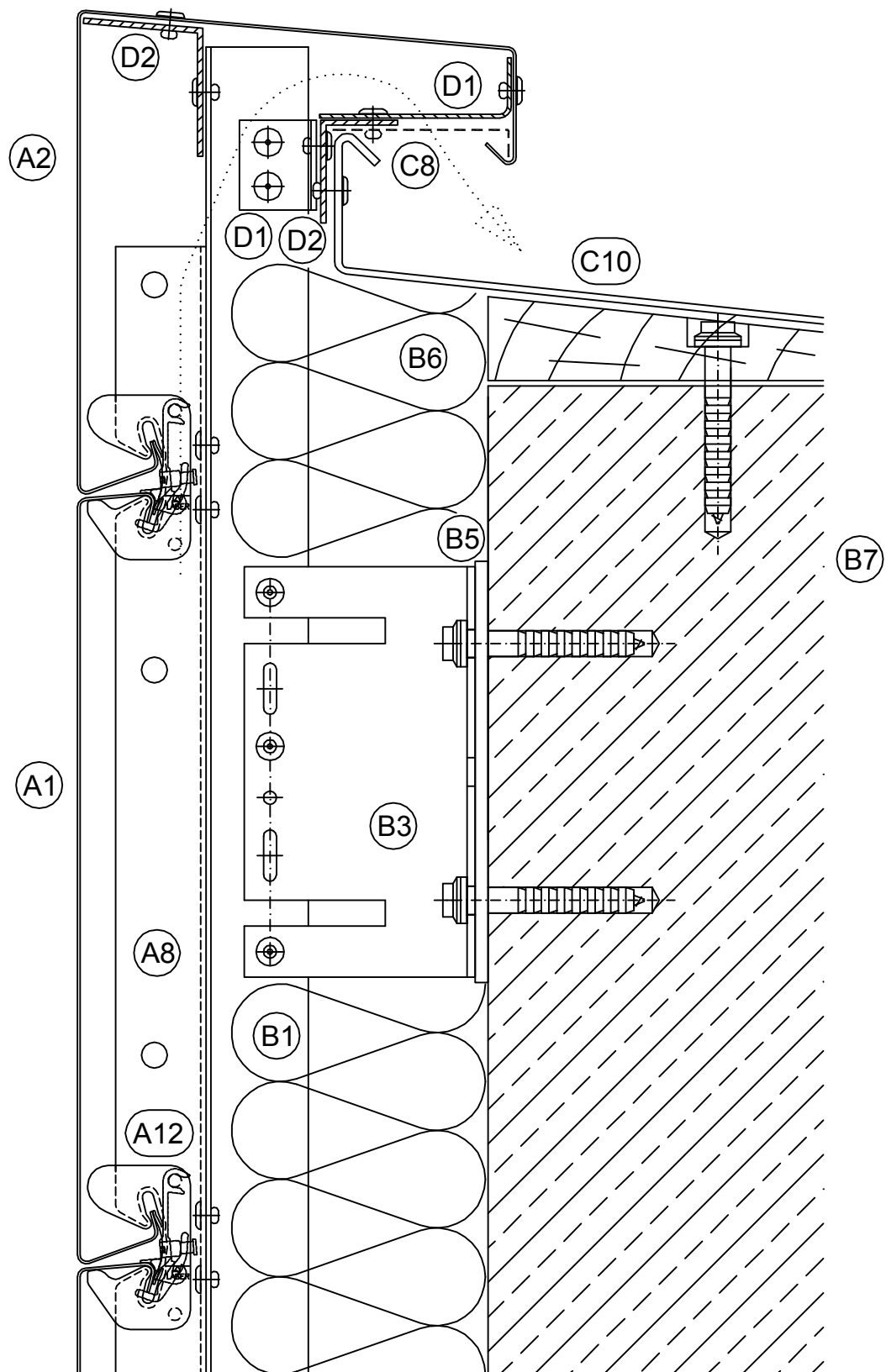
Nadpraží okna
Window head
Fenstersturz

2-C 108



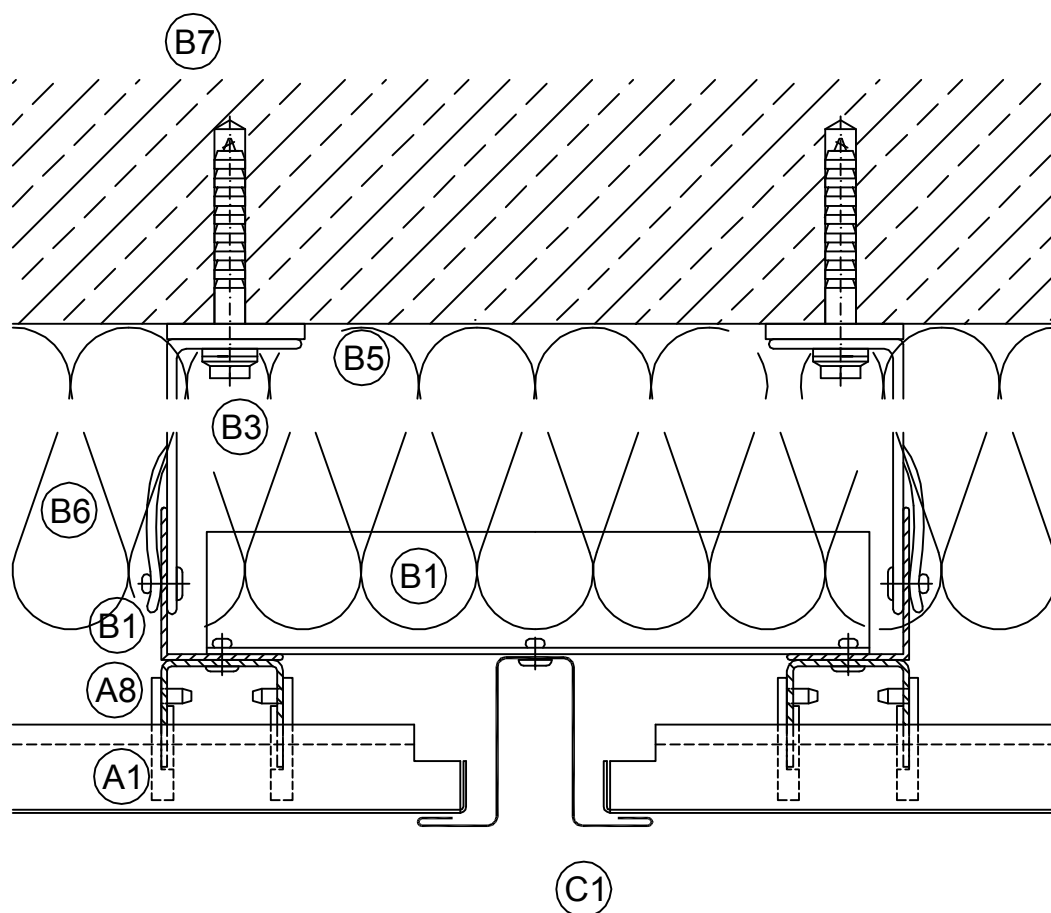
Sokl
Base
Sockel

2-C 109



Atika
Head
Attika

2-C 110

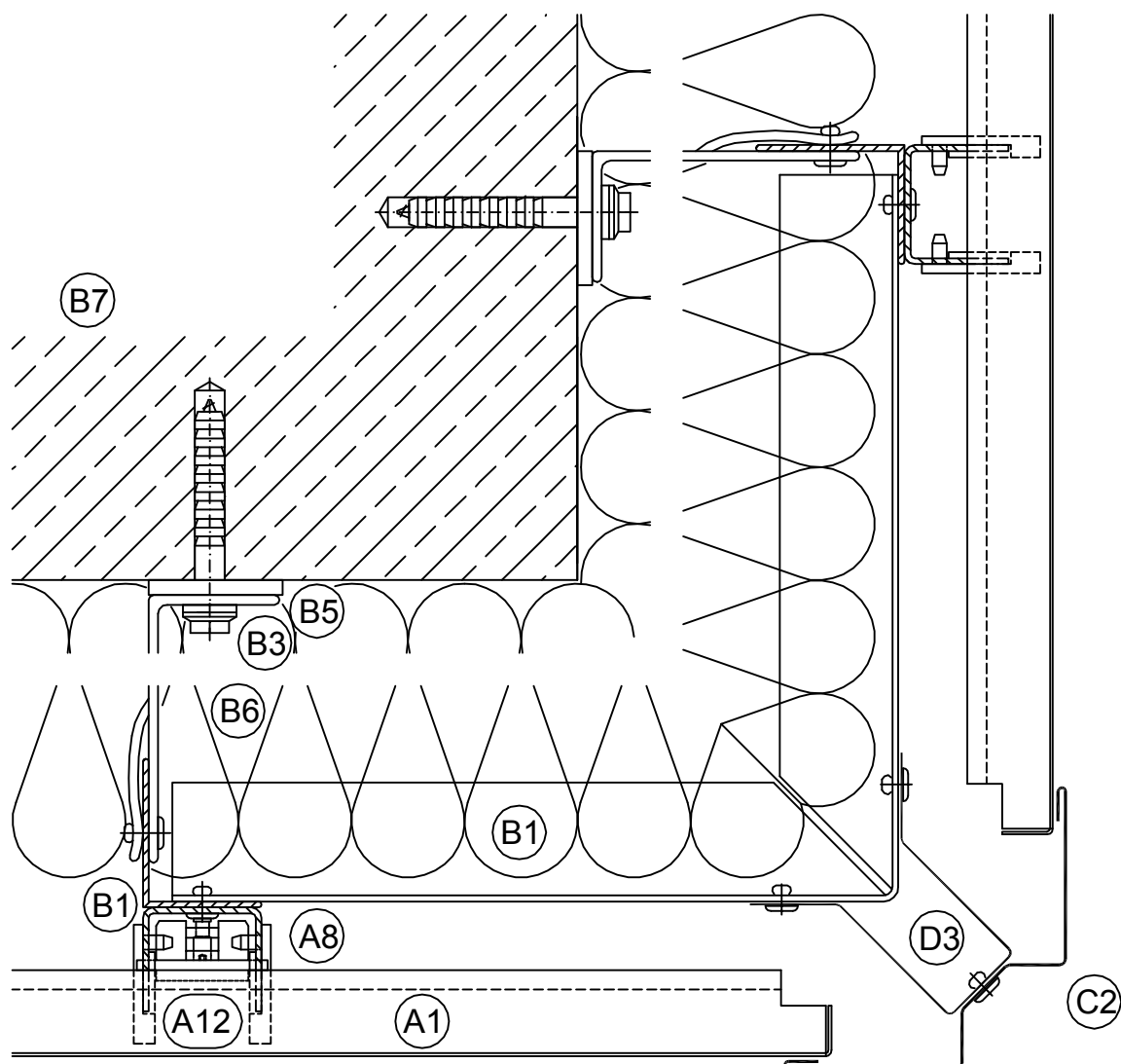


Svislá spára

Vertical joint

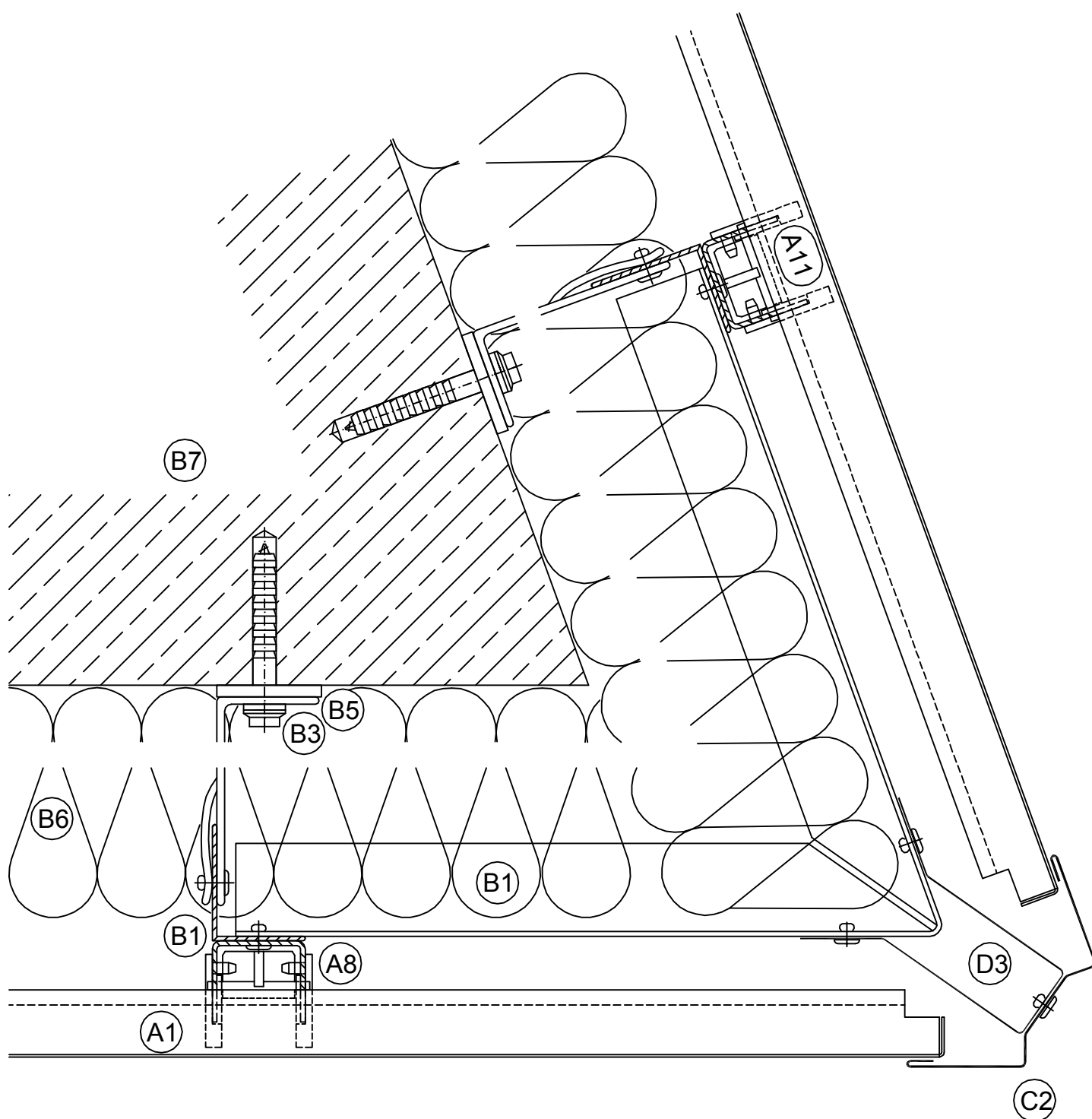
Stoss (Lisene)

2-D 101



Venkovní roh (90°)
 External corner (90°)
 Aussenecke (rechtwinklig)

2-D 102

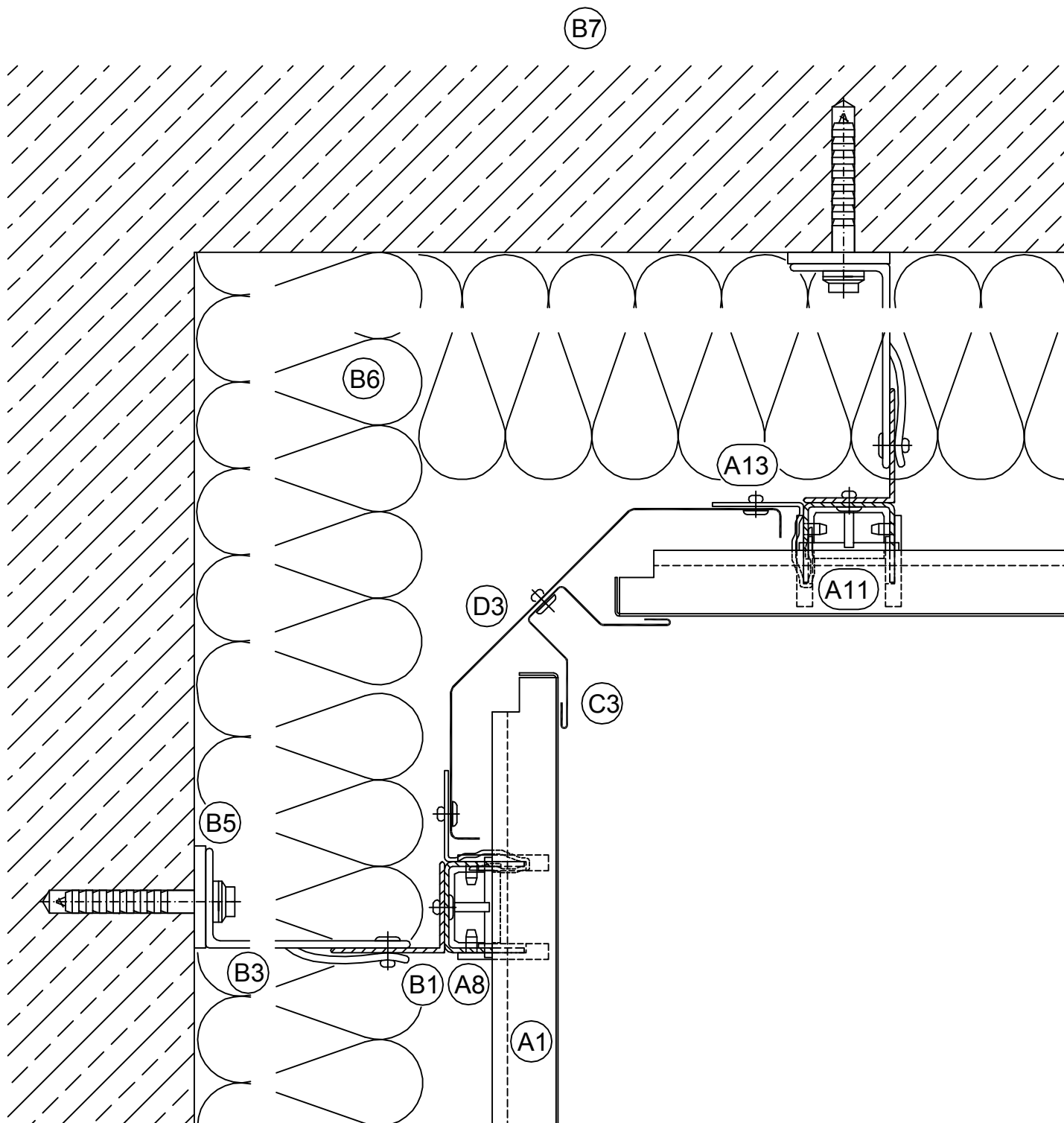


Venkovní roh (ostrý/tupý úhel)

External corner (acute/obtuse angle)

Aussenecke (nicht winklig)

2-D 103



Vnitřní roh (90°)

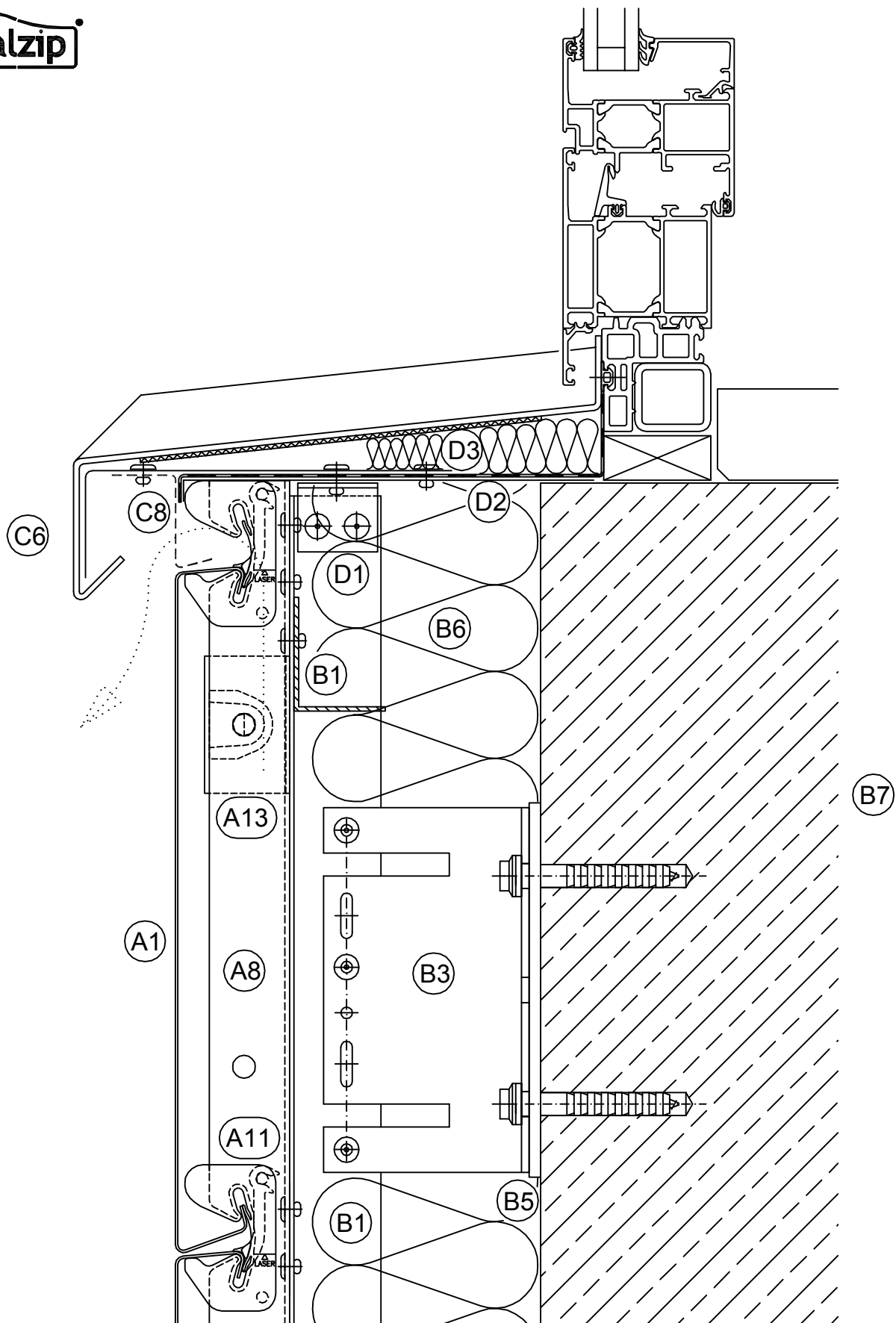
Internal corner (90°)

Innenecke (rechtwinklig)

2-D 104

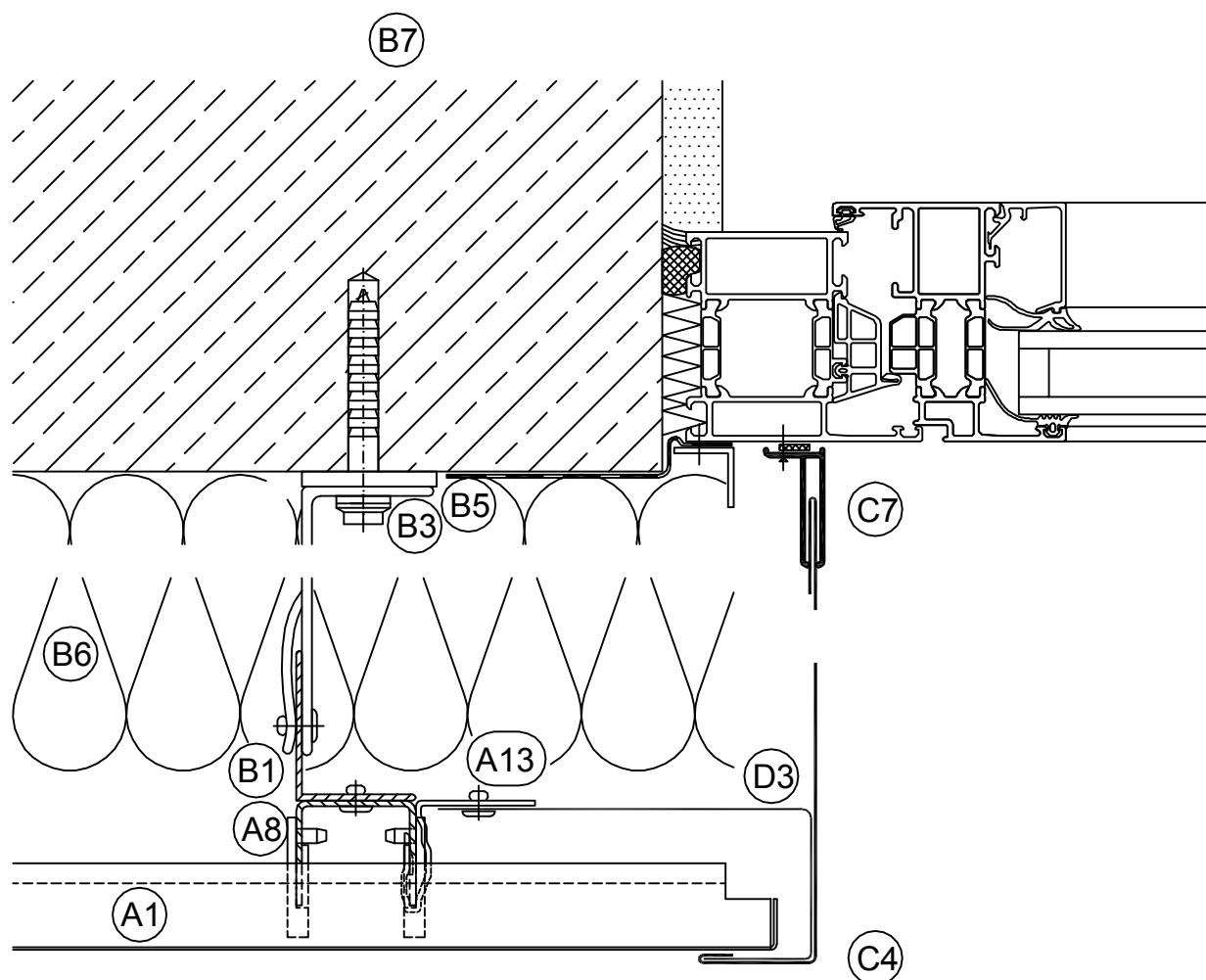
Innenecke (nicht winklig)

2-D 105



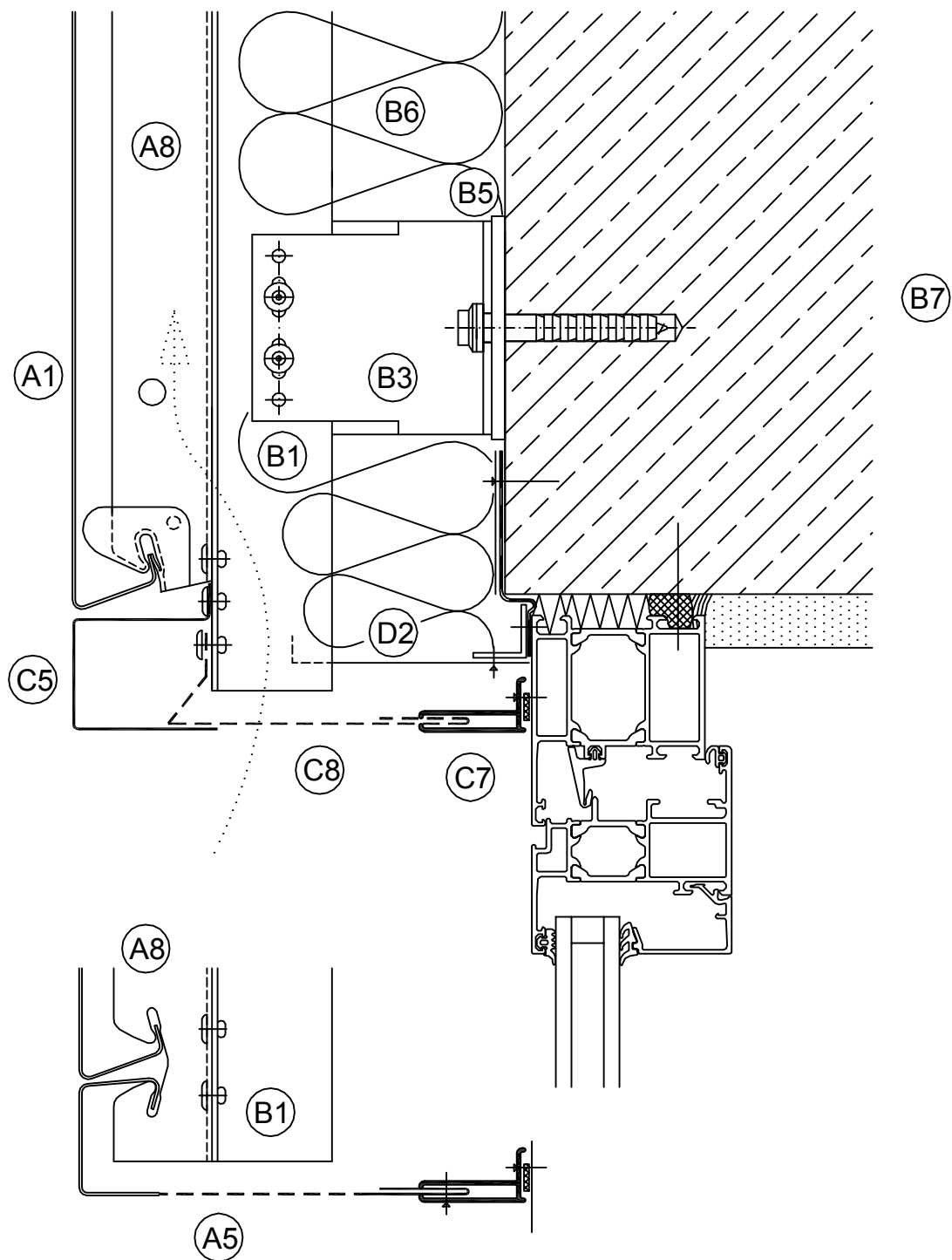
Parapet okna
Window sill
Fensterbank

2-D 106



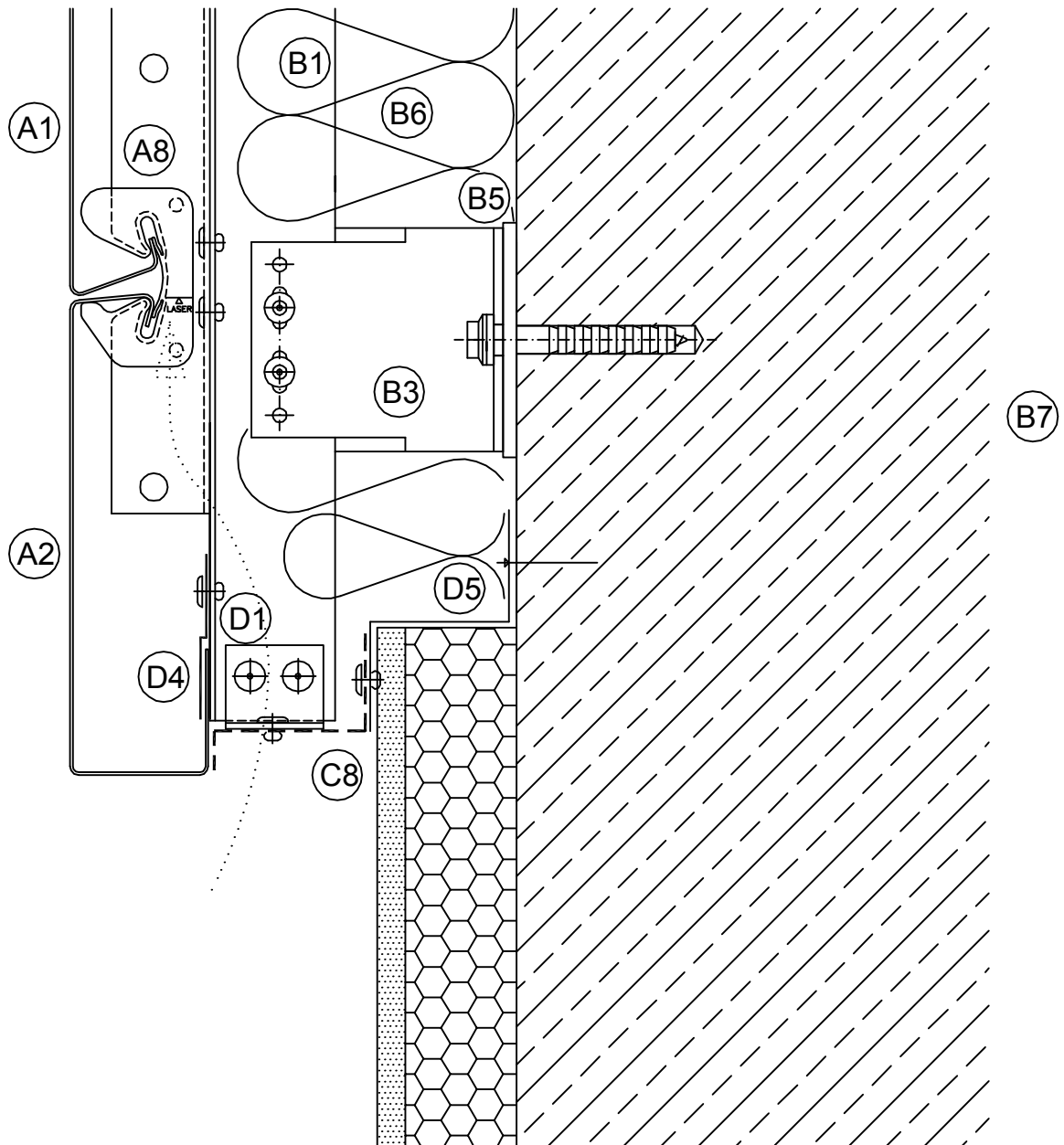
Ostění okna
Window jamb
Fensterlaibung

2-D 107



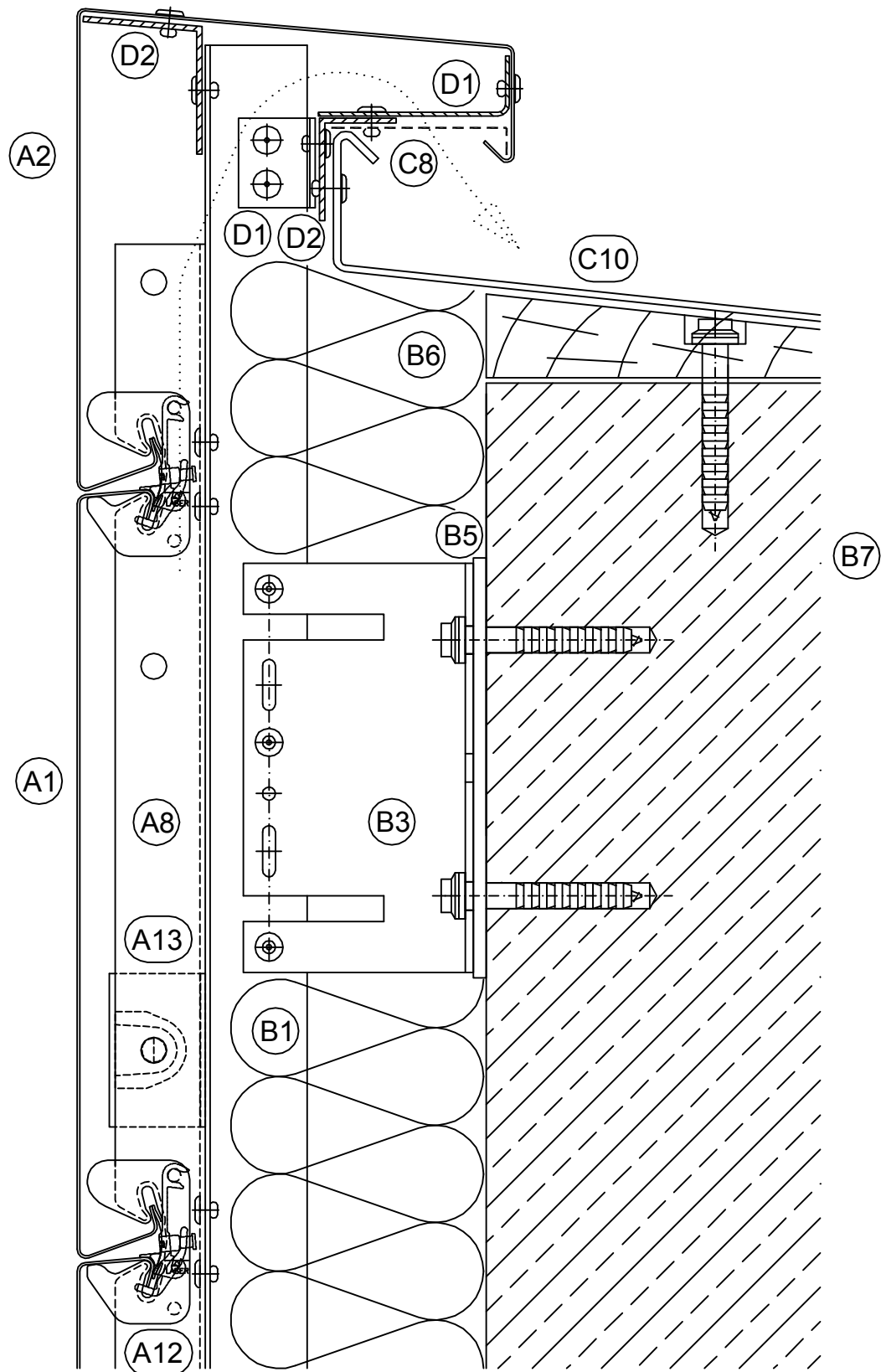
Nadpraží okna
Window head
Fenstersturz

2-D 108



Sokl
Base
Sockel

2-D 109



Atika
Head
Attika

2-D 110