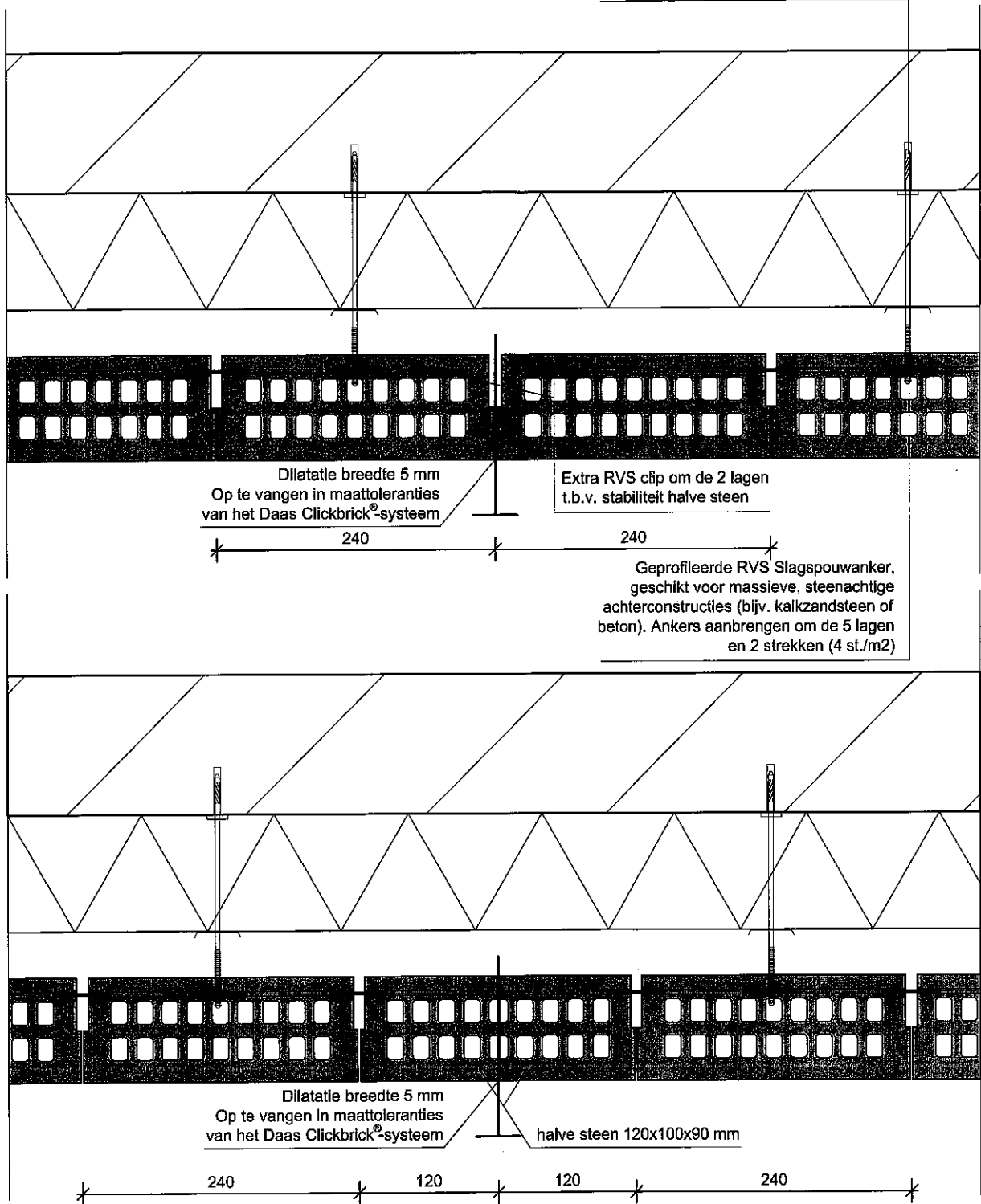


Kraagplug, geschikt voor
slagspouwanker, zachte isolatie

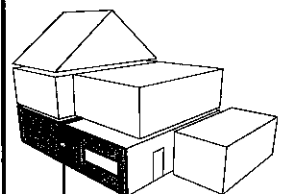


T = verticale open dilatatievoeg 5 mm
= zonder vulling of voorzien van
rotbestendig compressieband

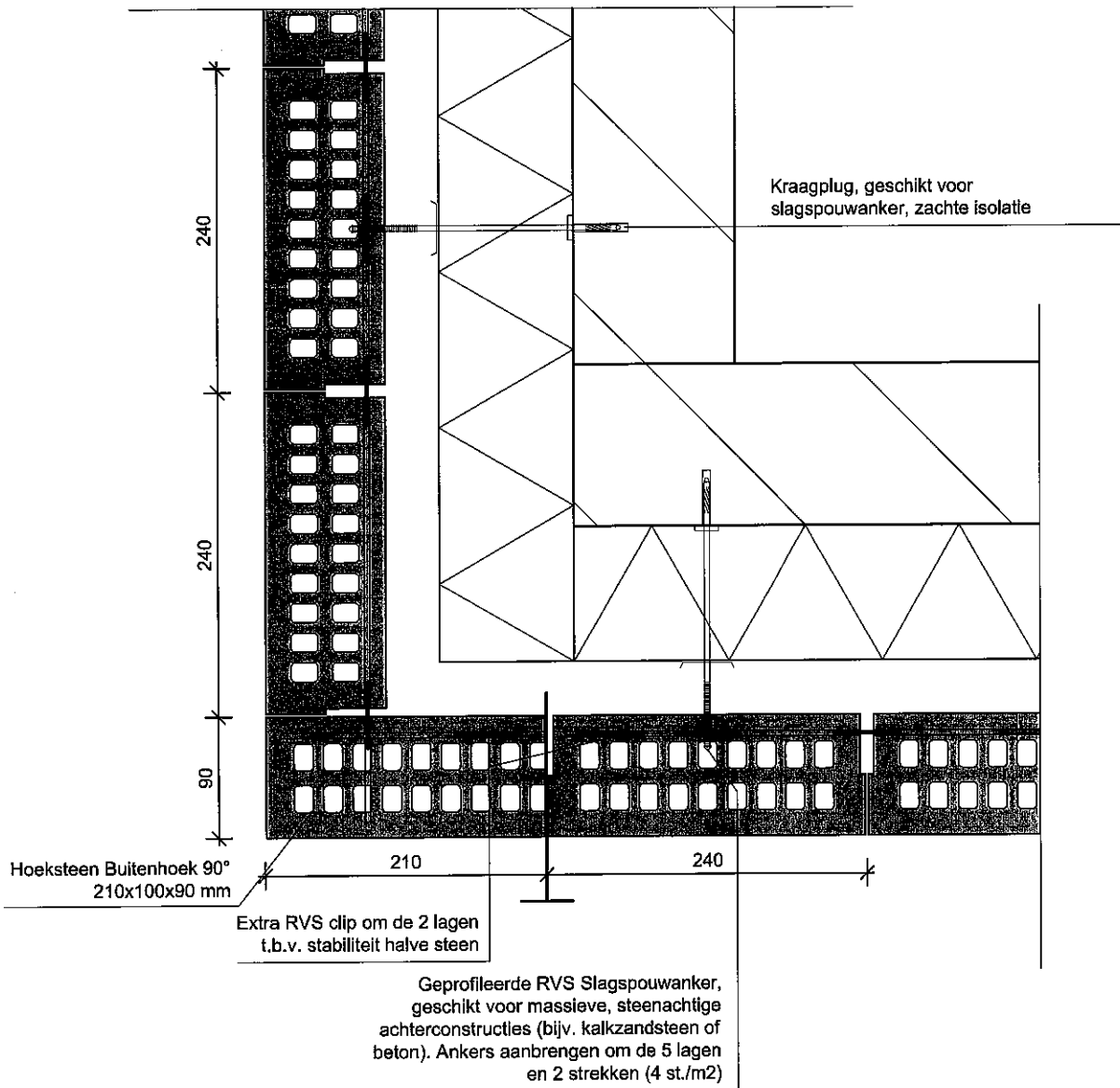


STANDAARD DETAILLERING

detailnummer: M-204.01
schaal: 1:5
getekend: Adviesbureau Vekemans
datum: 16 - 06 - 2006



204

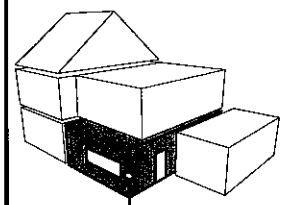


T = verticale open dilatatievoeg 5 mm
= zonder vulling of voorzien van
rotbestendig compressieband

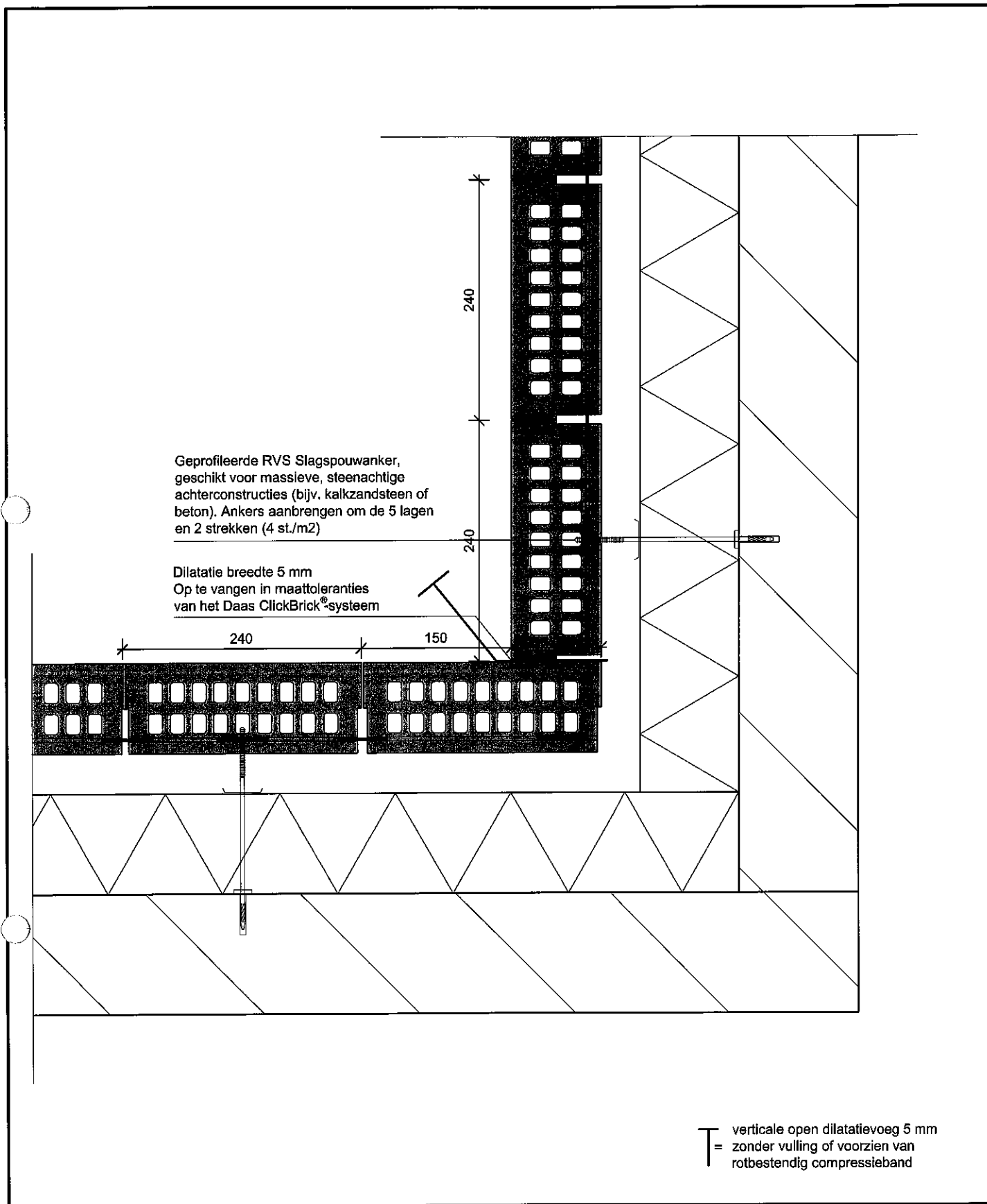


STANDAARD DETAILLERING

detailnummer: M-205.01
 schaal: 1:5
 getekend: Adviesbureau Vekemans
 datum: 16 - 06 - 2006

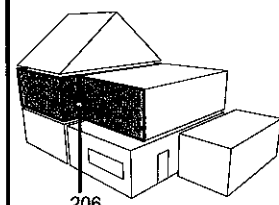


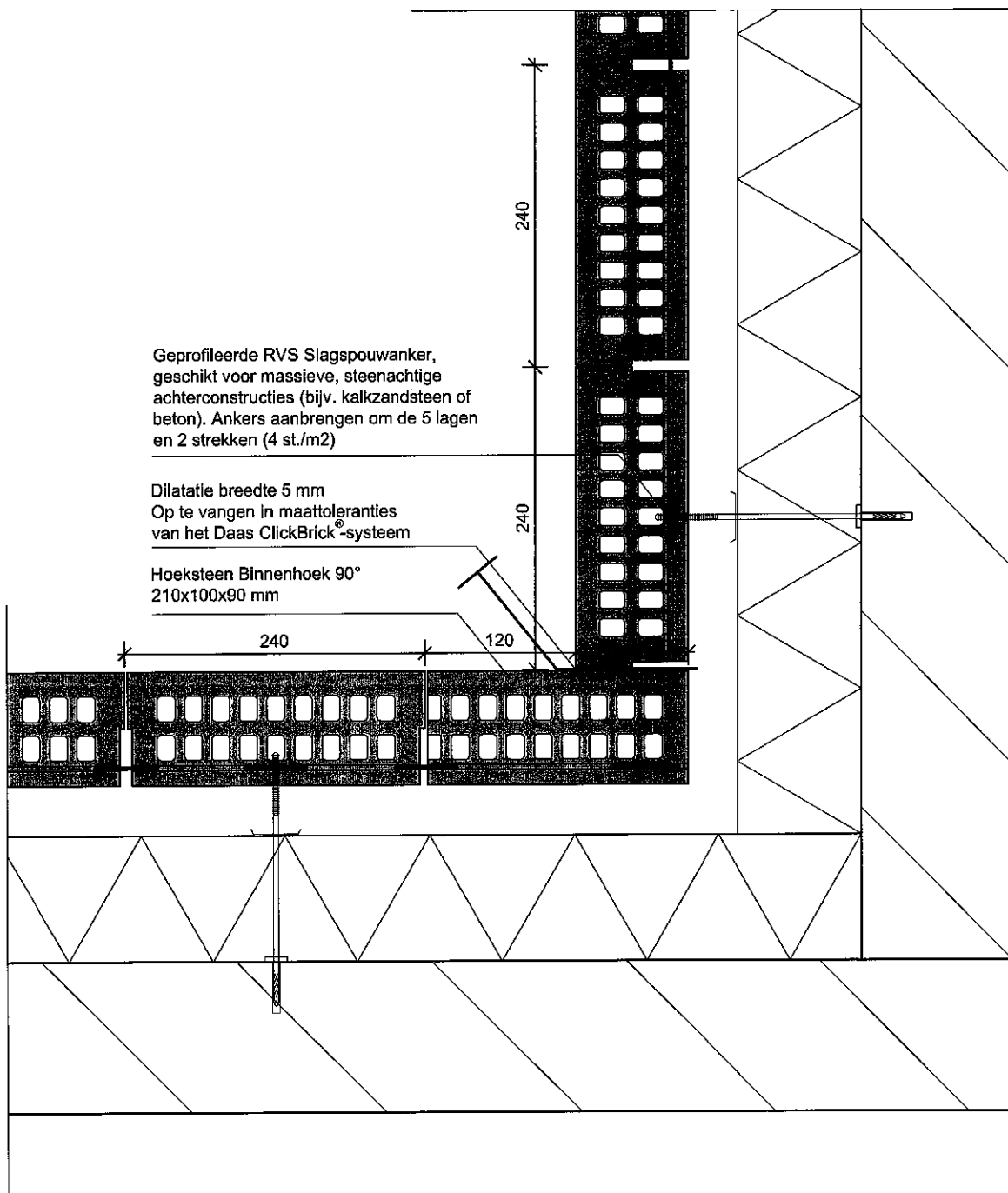
205



STANDAARD DETAILLERING

detailnummer: M-206.02
 schaal: 1:5
 getekend: Adviesbureau Vekemans
 datum: 16 - 06 - 2006



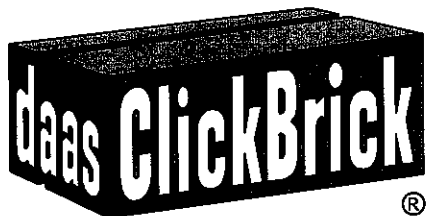


Geprofileerde RVS Slagspouwanker, geschikt voor massieve, steenachtige achterconstructies (bijv. kalkzandsteen of beton). Ankers aanbrengen om de 5 lagen en 2 strekken (4 st./m²)

Dilatatie breedte 5 mm
Op te vangen in maattoleranties van het Daas ClickBrick®-systeem

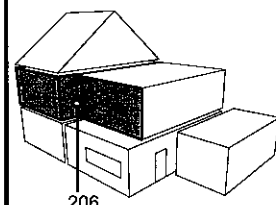
Hoeksteen Binnenhoek 90°
210x100x90 mm

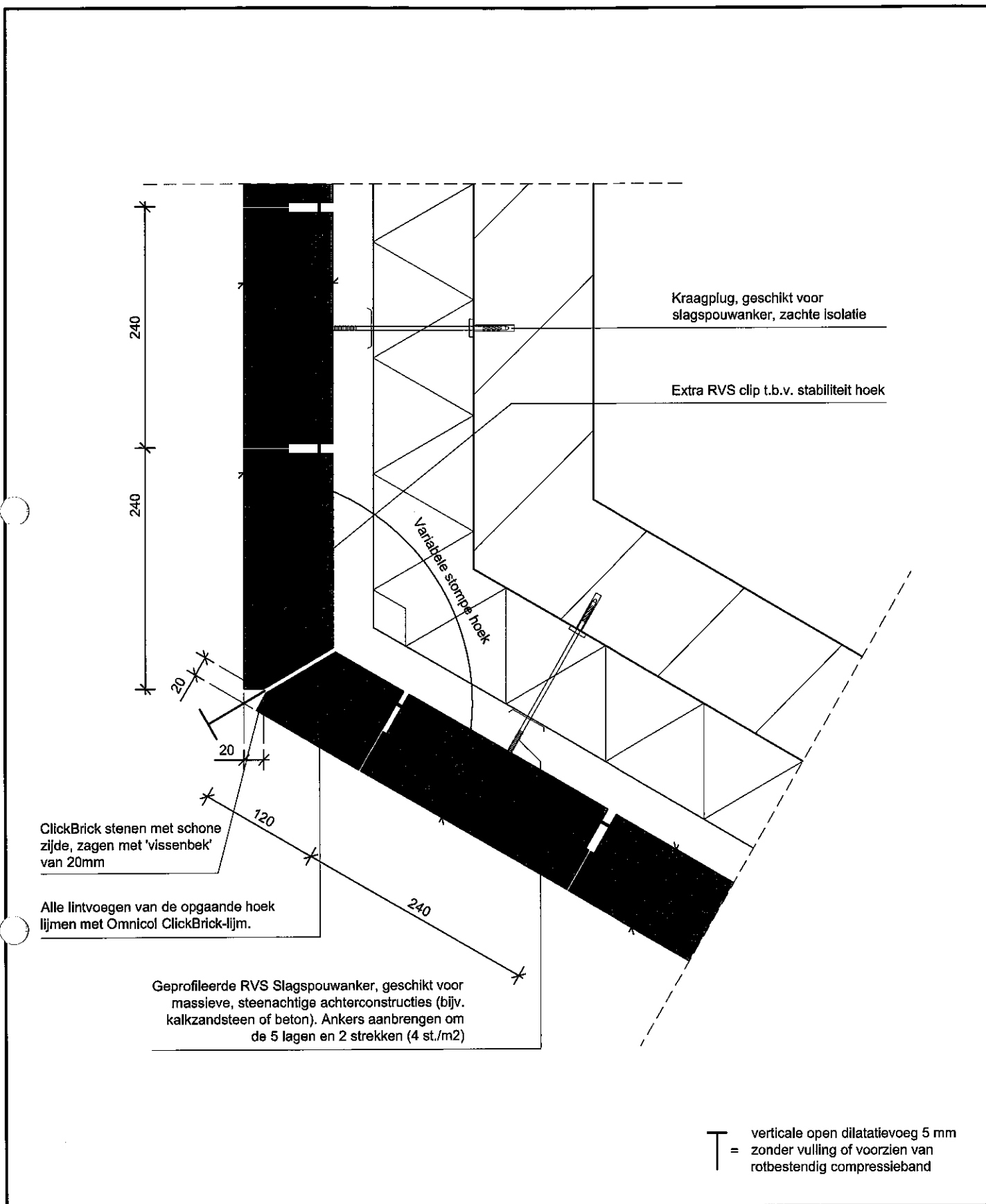
T = verticale open dilatatievoeg 5 mm
= zonder vulling of voorzien van rotbestendig compressieband



STANDAARD DETAILLERING

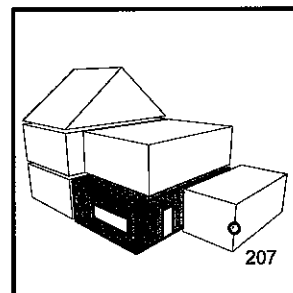
detailnummer: M-206.01
 schaal: 1:5
 getekend: Adviesbureau Vekemans
 datum: 16 - 06 - 2006

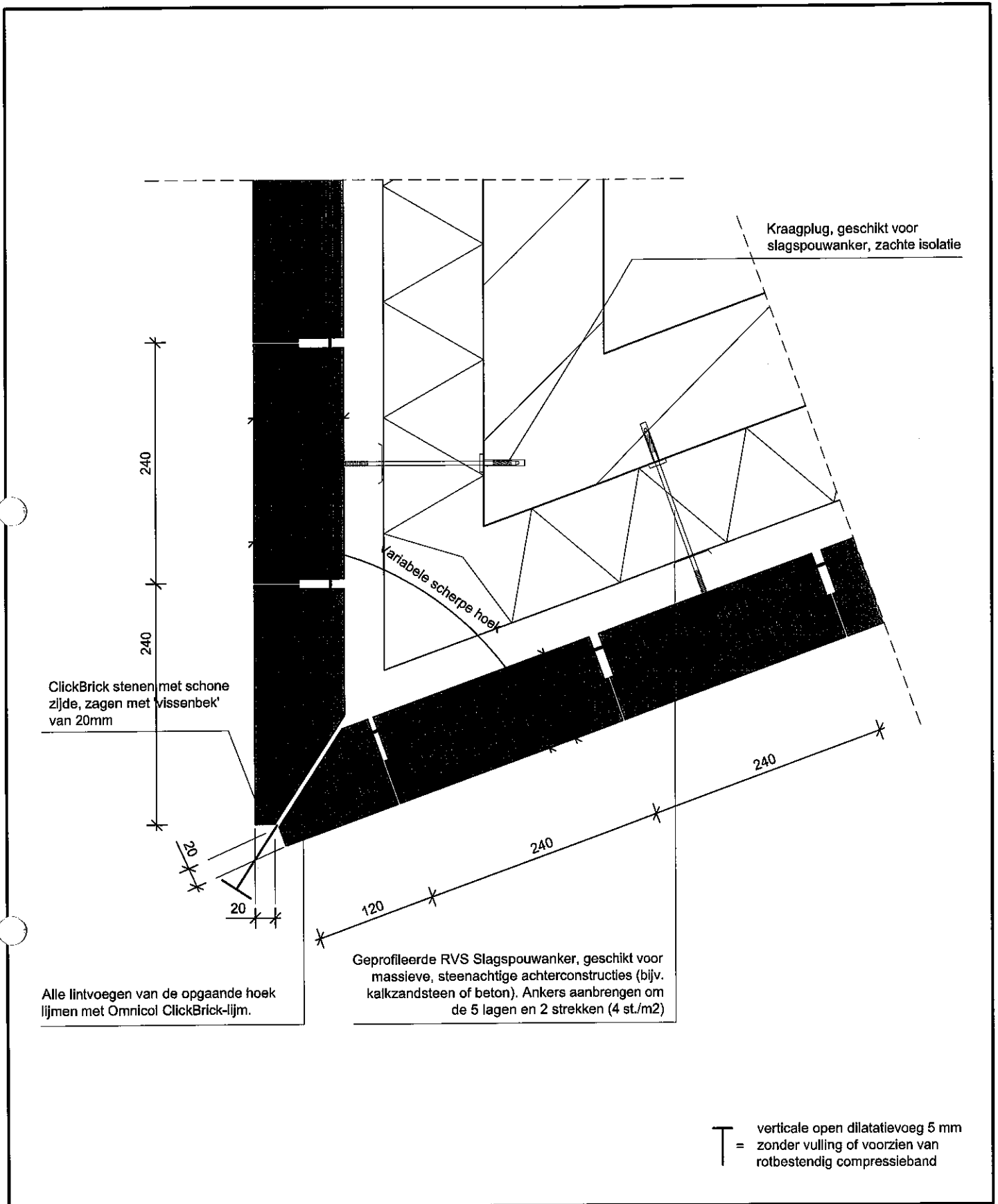





STANDAARD DETAILLERING

detailnummer: M-207.01
 schaal: 1:5
 getekend: Adviesbureau Vekemans
 datum: 2 - 10 - 2006





STANDAARD DETAILLERING

detailnummer: M-207.02
 schaal: 1:5
 getekend: Adviesbureau Vekemans
 datum: 2 - 10 - 2006

