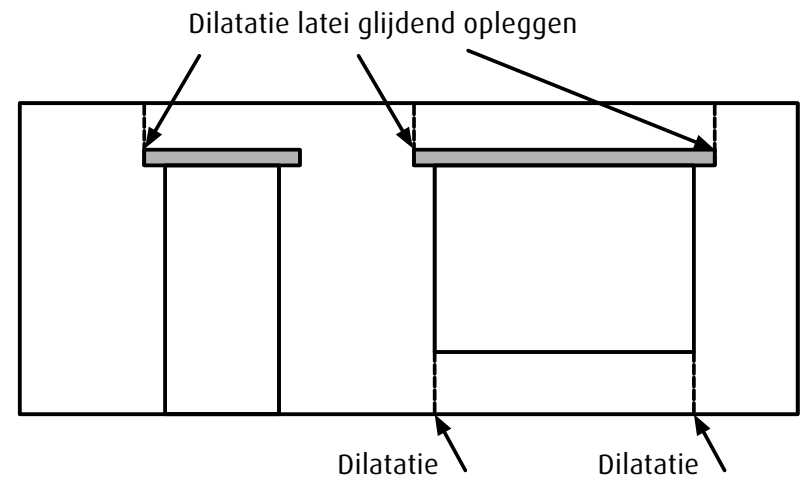
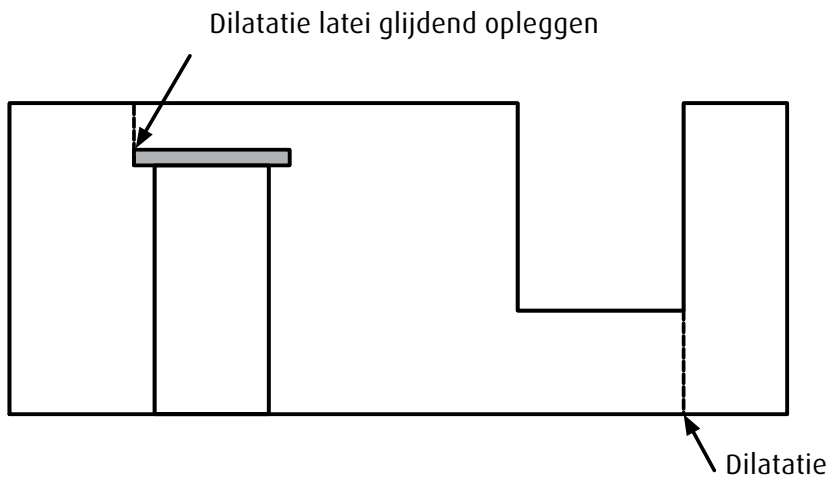
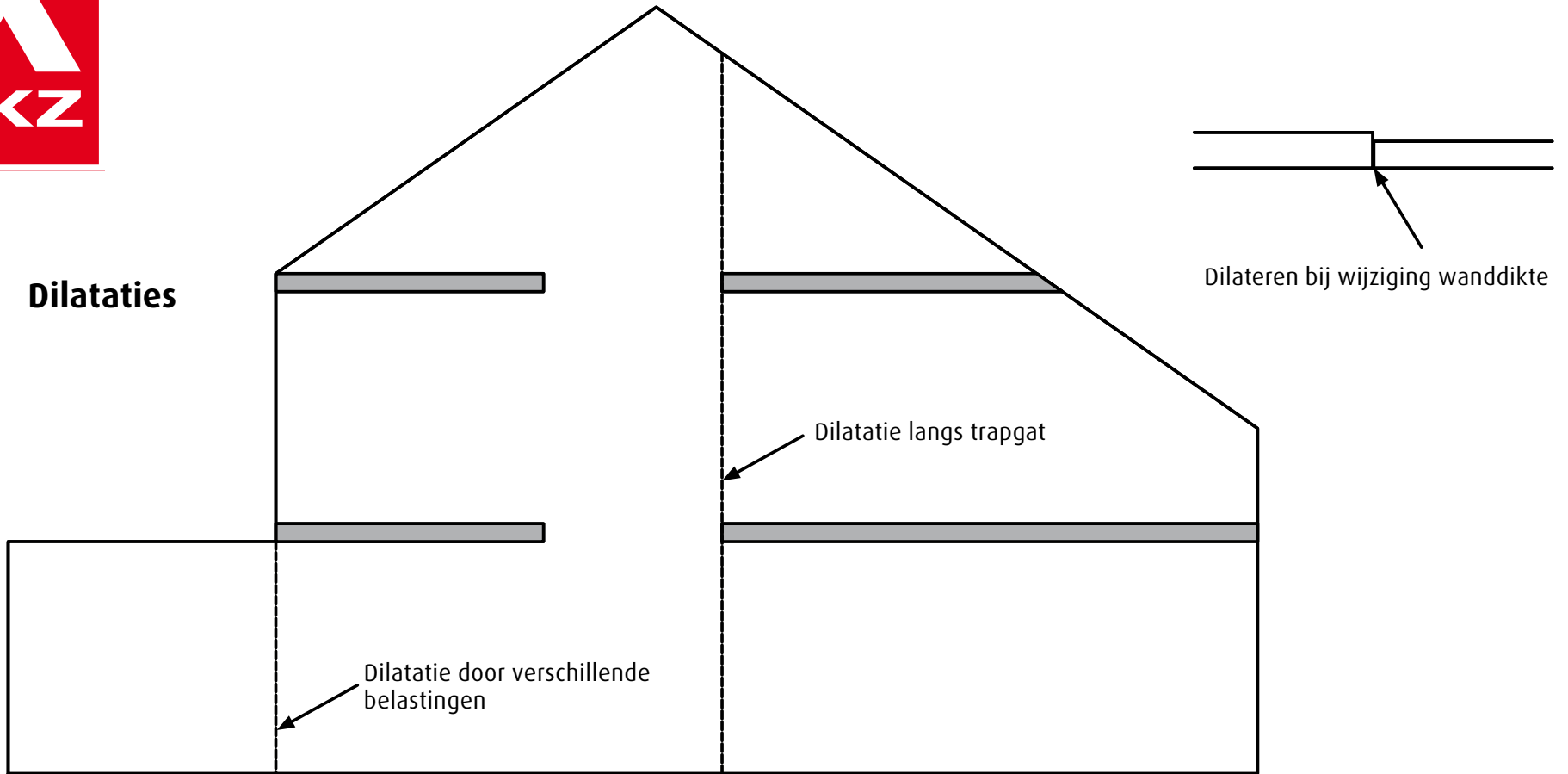




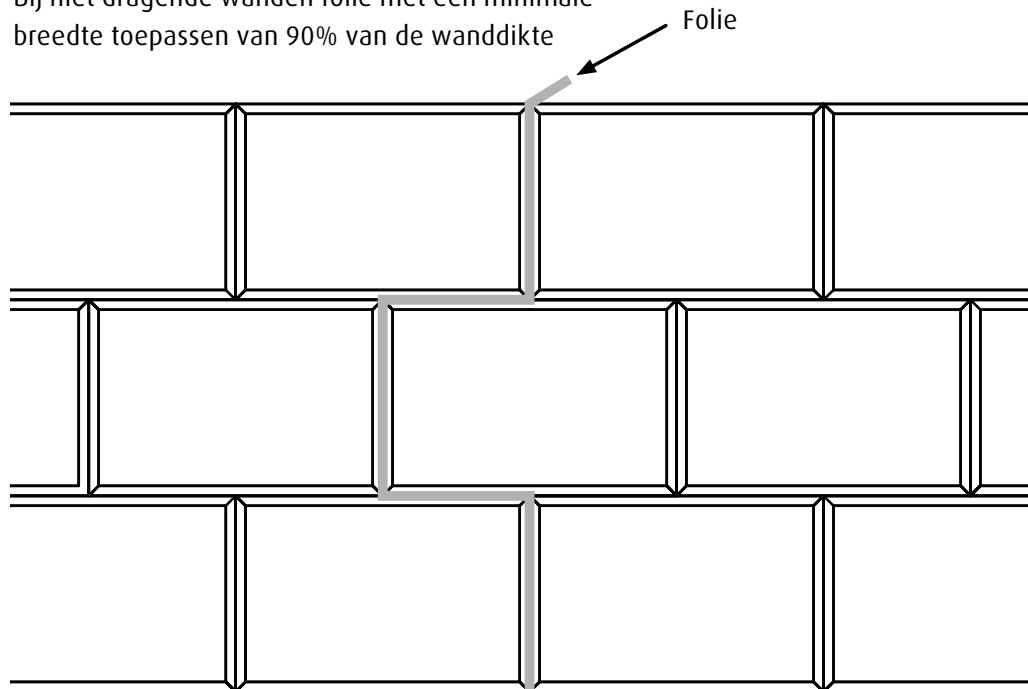
Dilataties



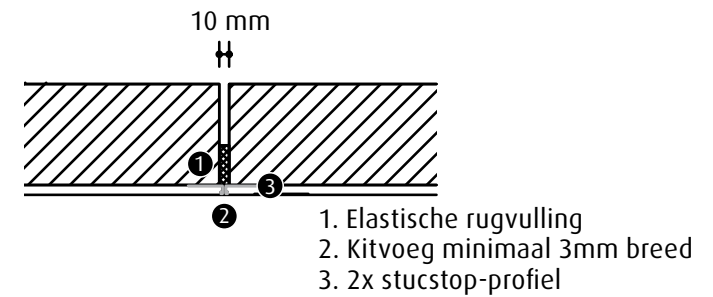


Dilatatiemogelijkheid vellingblokken

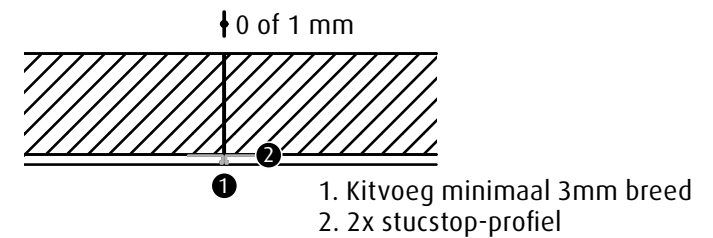
Bij niet dragende wanden folie met een minimale breedte toepassen van 90% van de wanddikte



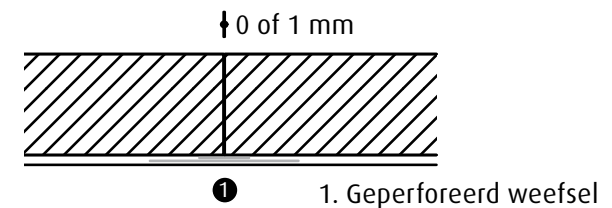
Afwerking gevulde dilatatievoeg



Afwerking koude dilatatie met stucstop-profiel



Afwerking koude dilatatie met geperforeerd weefsel

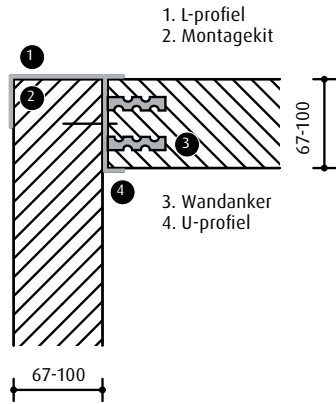


min. 150 mm

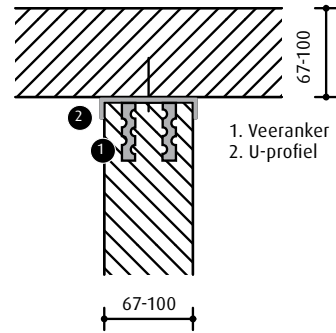
Spanningsverdelende laag
verwerken in afwerklaag



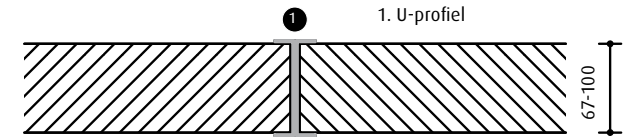
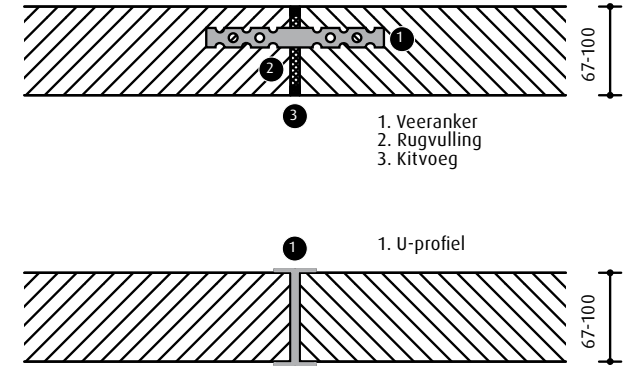
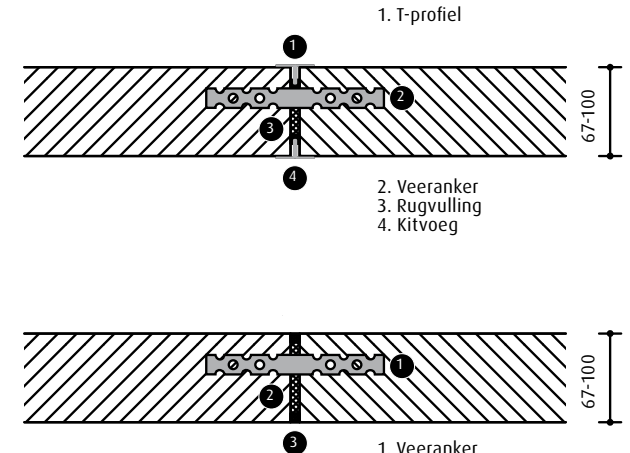
Details wandaansluitingen kalkzandsteenwanden



Hoekaansluiting



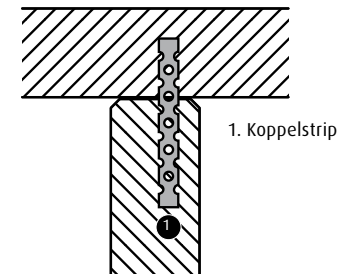
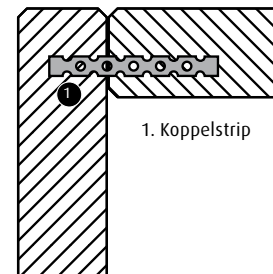
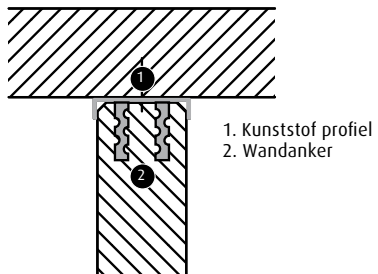
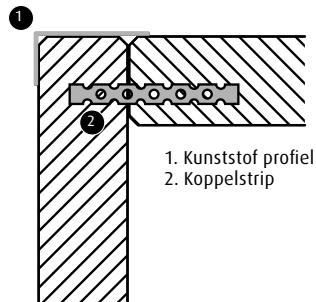
T-aansluiting



Dilatatie-mogelijkheden

Aansluitingen lijmblokken met kunststofprofielen

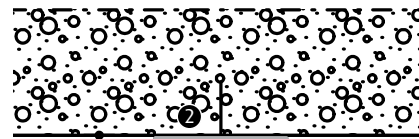
Hoekoplossingen vellingblokken
met pastukken gezaagd in het werk voor diktematen van 67 en 100 mm





Plafondaansluitingen

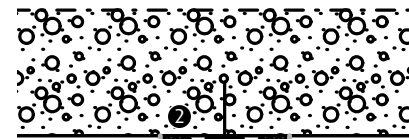
Betonvloer



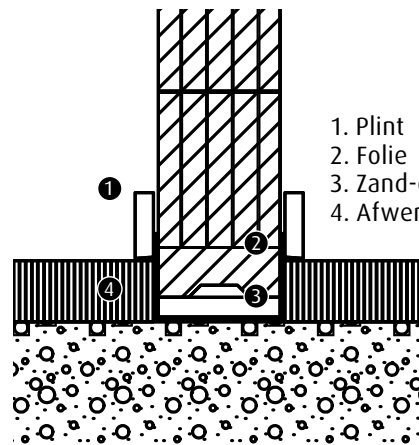
20 mm

1. Kunststof, aluminium of corrosiewerend behandeld stalen U-profiel
2. Montagekit
3. Minerale wol of schuimband met gesloten celstructuur

Betonvloer

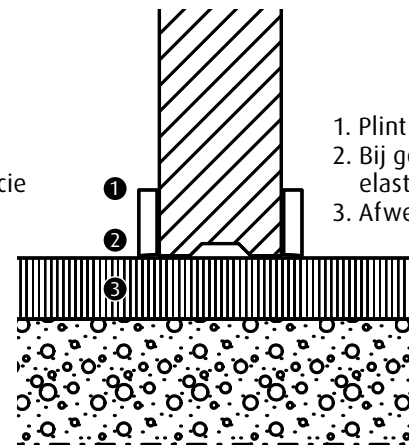


1. Gaasband 50 mm
2. Elastische rugvulling
3. Veeranker



1. Plint
2. Folie
3. Zand-cement-kalkspecie
4. Afwerkvloer

Betonvloer

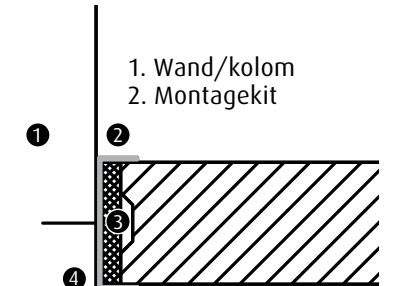


1. Plint
2. Bij geluidseisen kit of elastische voegband
3. Afwerkvloer

Betonvloer

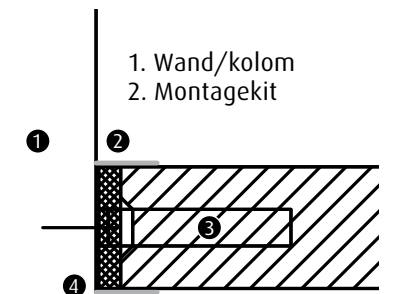
Vloeraansluitingen

Wandaansluitingen



1. Wand/kolom
2. Montagekit

3. Minerale wol of schuimband met gesloten celstructuur
4. Kunststof, aluminium of corrosiewerend behandeld stalen U-profiel



1. Wand/kolom
2. Montagekit

3. Verend anker h.o.h. 600 mm
4. Gaasband 50 mm

> 10 mm