

Details

Dachsteine



Eternit Europa Dachstein (EDS)

First	4
First	5
First	6
Traufe	7
Traufe	8
Traufe	9
Grat	10
Kehle	11
Kehle	12
Kehle	13
Ortgang	14
Ortgang	15
Wandanschluss	16
Wandanschluss	17
Sonstiges	18
Sonstiges	19

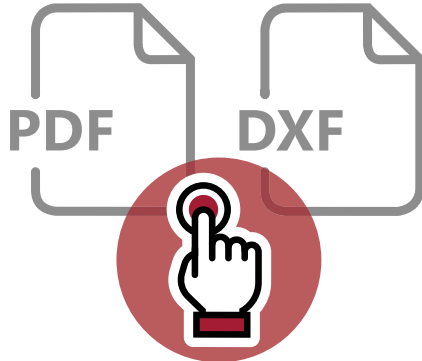
Eternit Strangfalz Dachstein (SDS)













First	20
First	21
First	22
Traufe	23
Traufe	24
Grat	25
Kehle	26
Kehle	27
Ortgang	28
Ortgang	29
Wandanschluss	30
Wandanschluss	31
Sonstiges	32
Sonstiges	33
Sonstiges	34

Eternit Heidelberger Dachstein (HDS)

First	35
First	36
First	37
Traufe	38
Traufe	39
Traufe	40
Grat	41
Kehle	42
Kehle	43
Ortgang	44
Ortgang	45
Wandanschluss	46
Wandanschluss	47
Sonstiges	48
Sonstiges	49

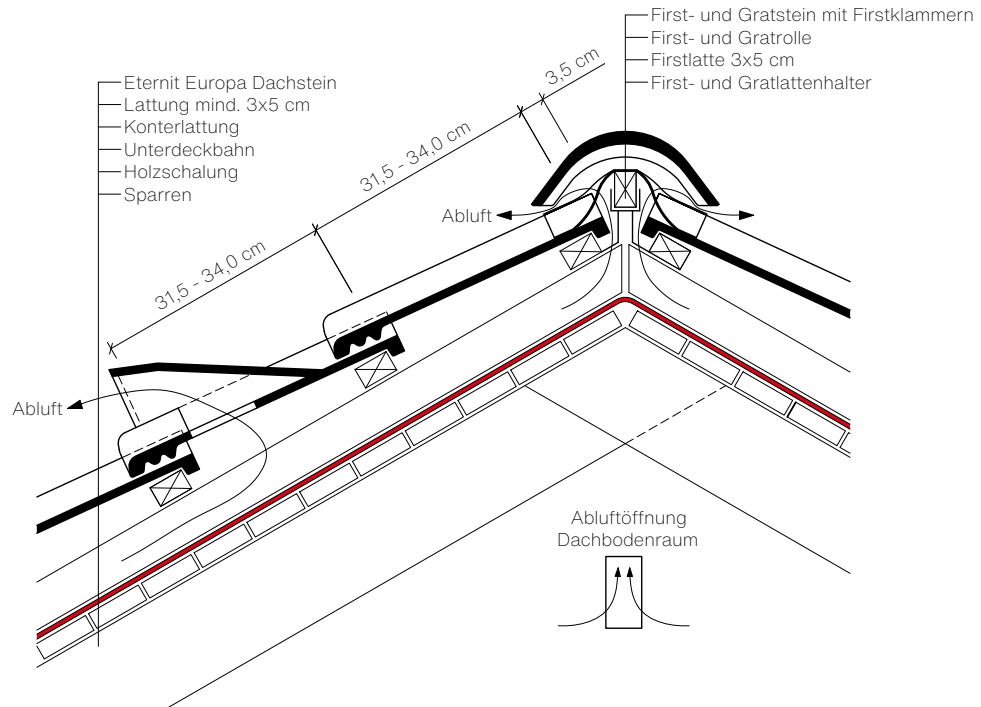
Beim Klick auf das Symbol wird das entsprechende Detail geladen und kann gespeichert werden.



Download: ZIP-Archiv gesamt Details		
		 Europa Dachstein (EDS)
		 Heidelberger Dachstein (HDS)
		 Strangfalz Dachstein (SDS)
		 Details-Betondachsteine (EDS, HDS, SDS)

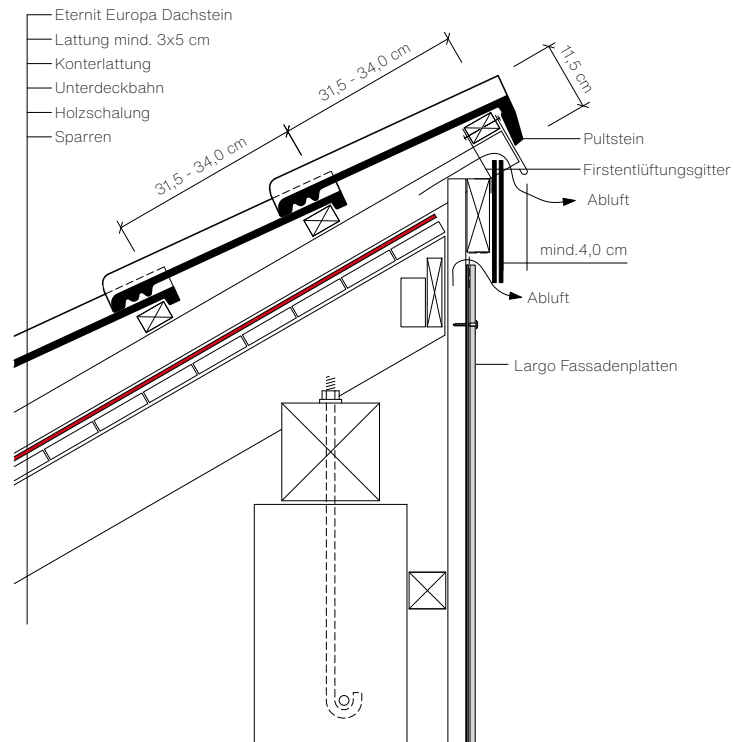


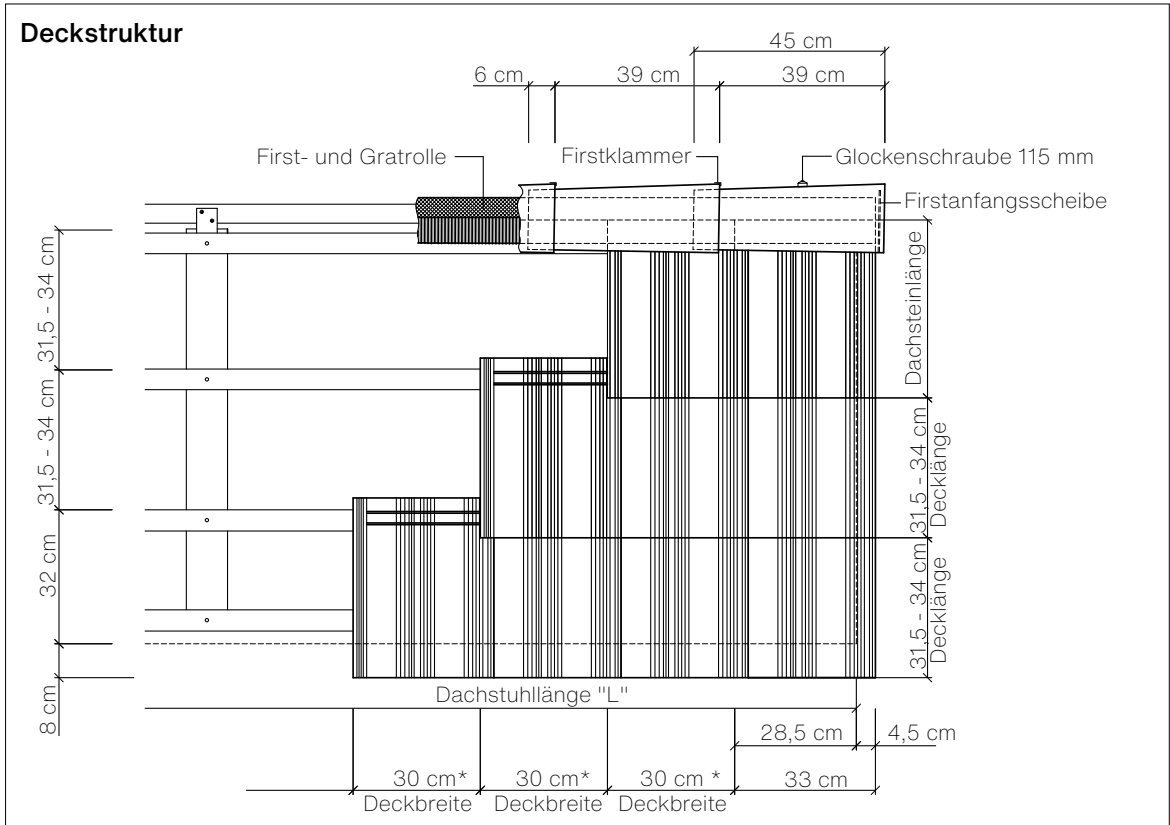
First: Entlüftung durch First- und Gratrolle (Entlüftungsquerschnitt ca. 95 cm²/lfm First- und Dachseite)

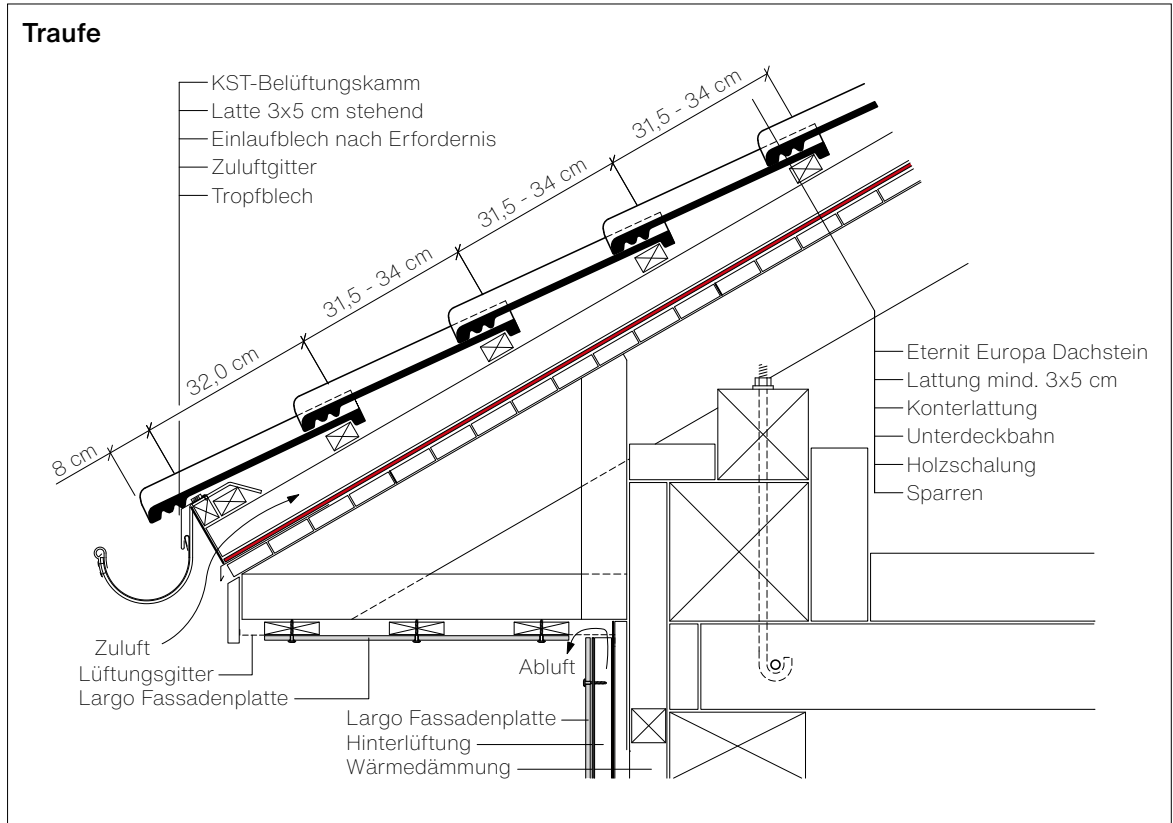




Halbfirst mit Europa Pultstein

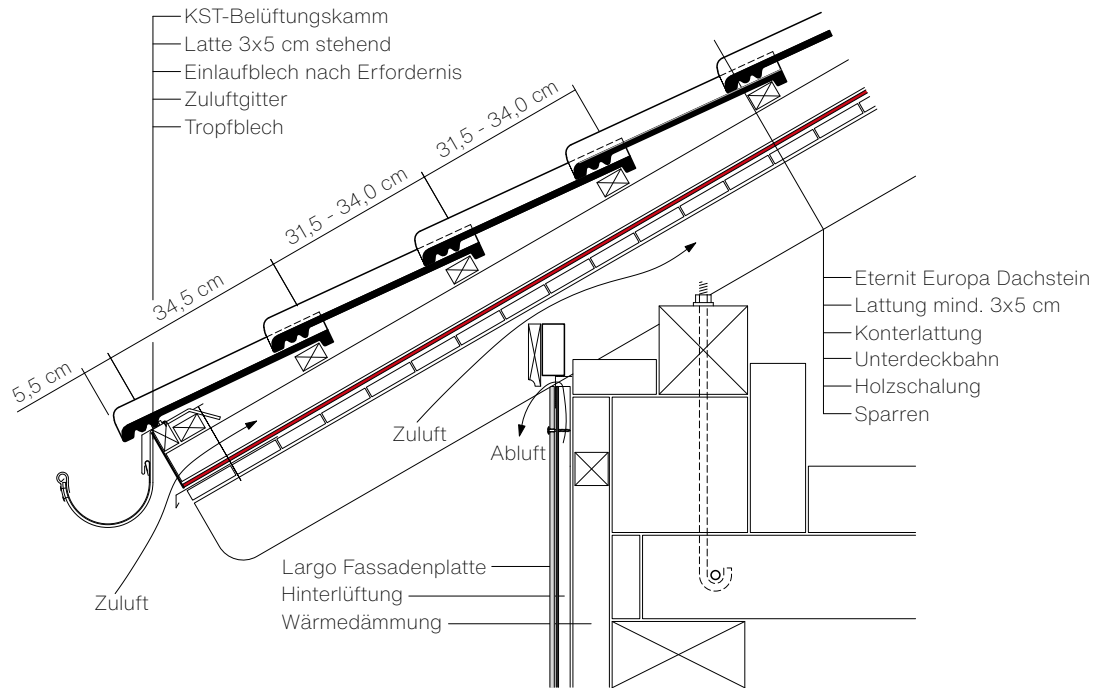






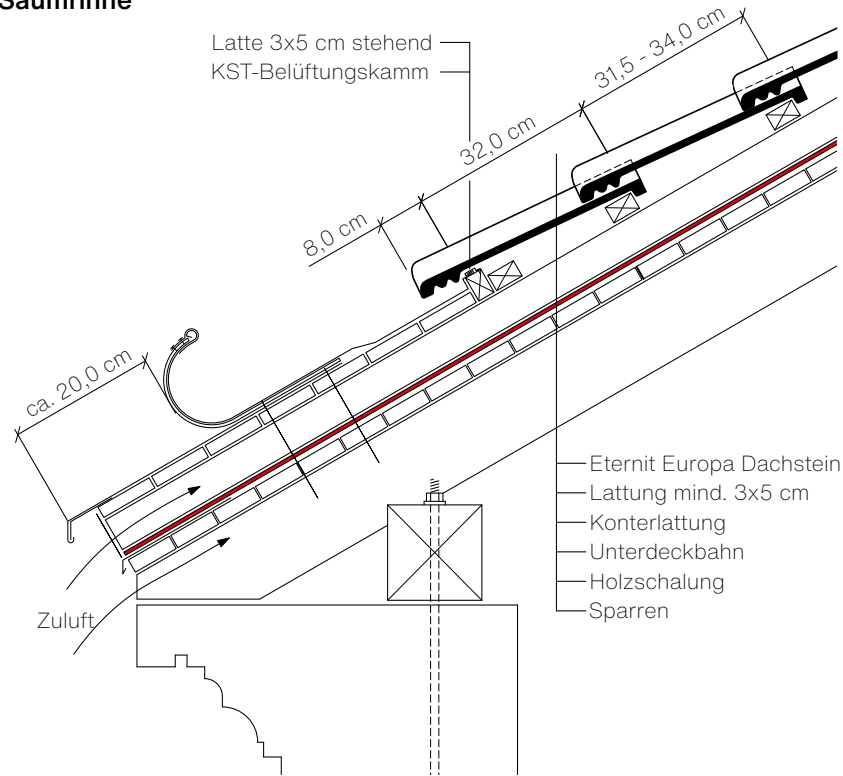


Traufe bei hohen Schneelasten



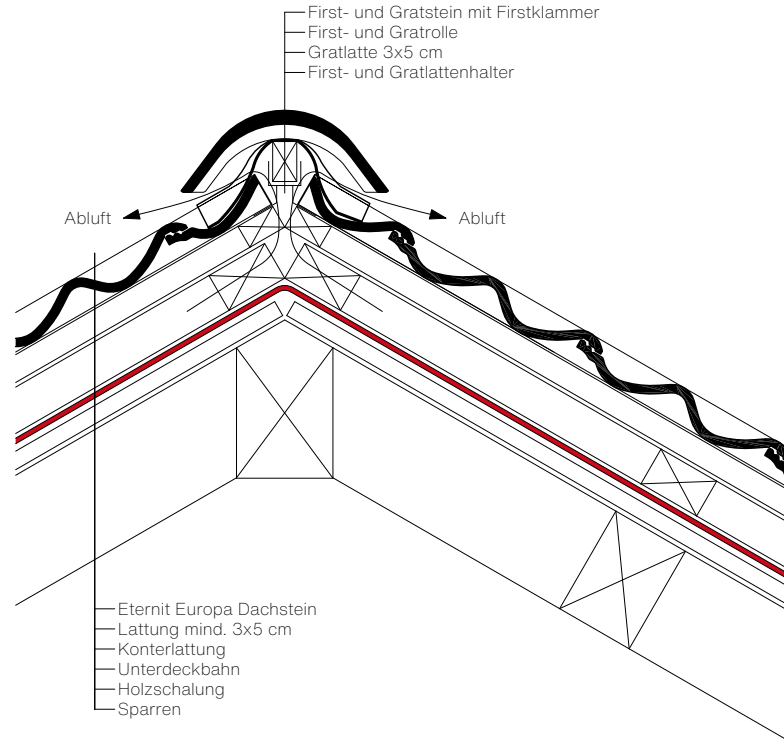


Traufe mit Saumrinne



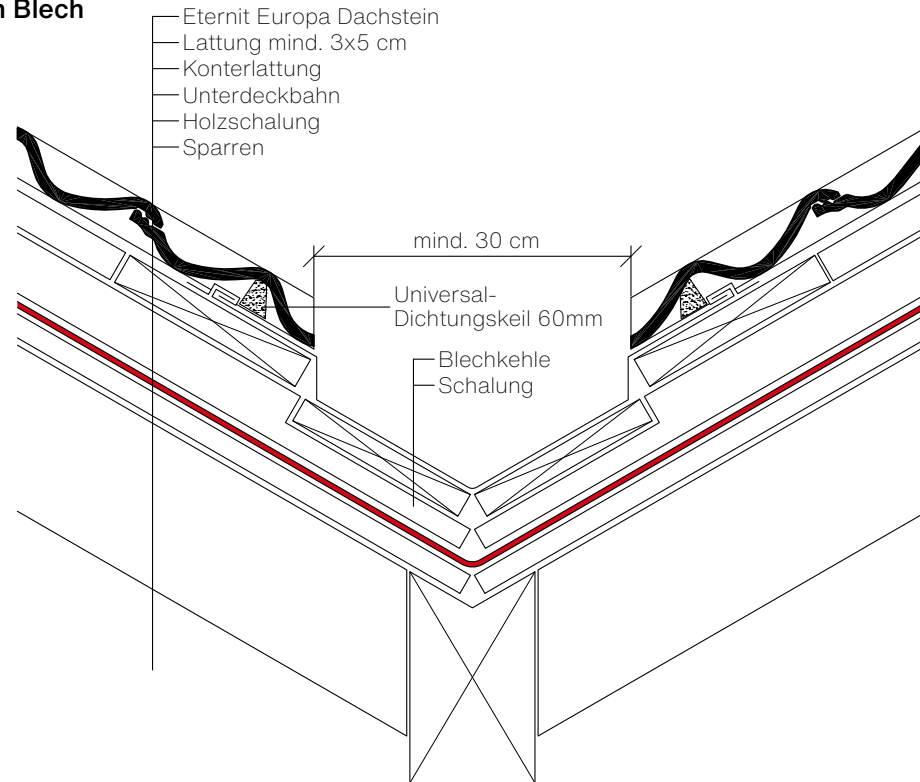


Grat: Entlüftung durch First- und Gratrolle (Entlüftungsquerschnitt ca. 95 cm²/lfm je Dachseite)



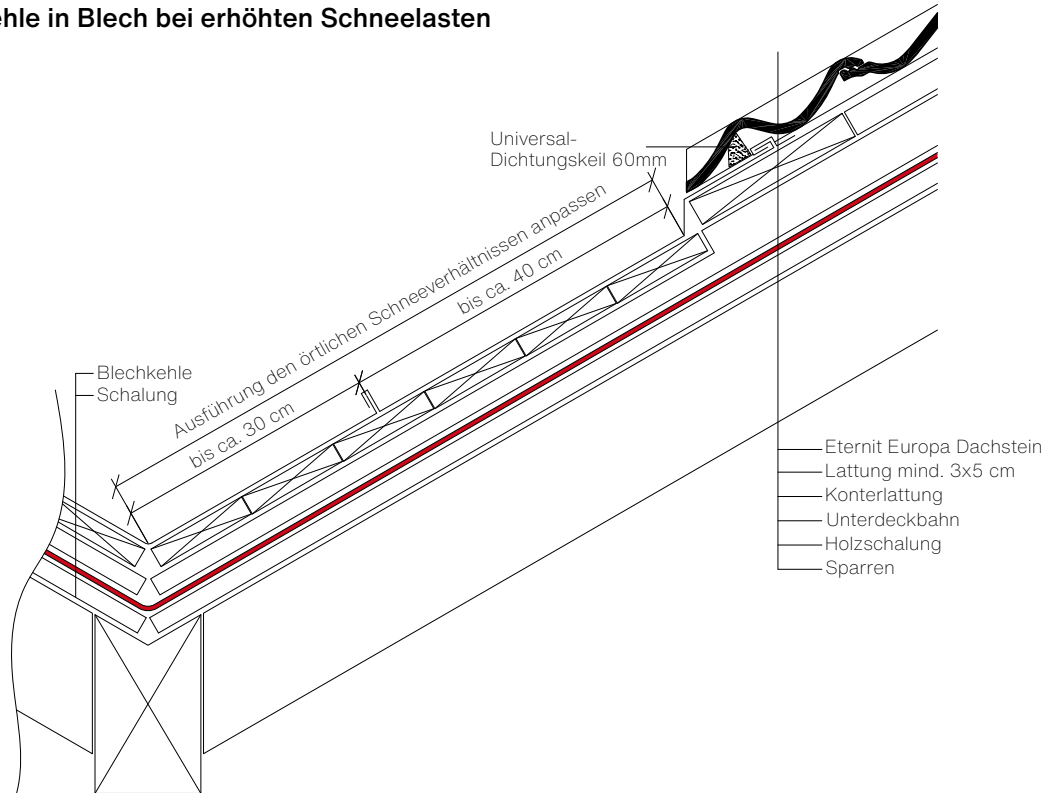


Kehle in Blech



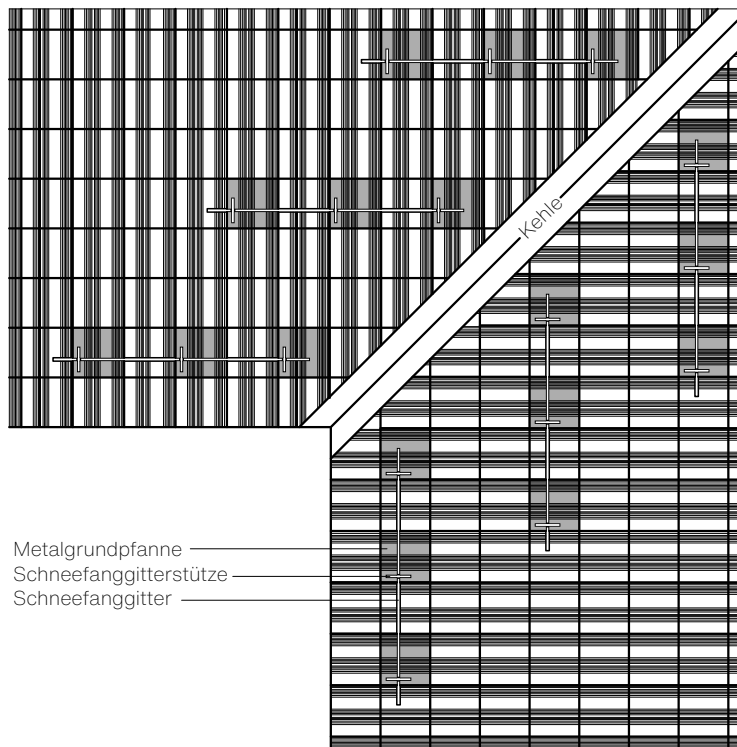


Kehle in Blech bei erhöhten Schneelasten





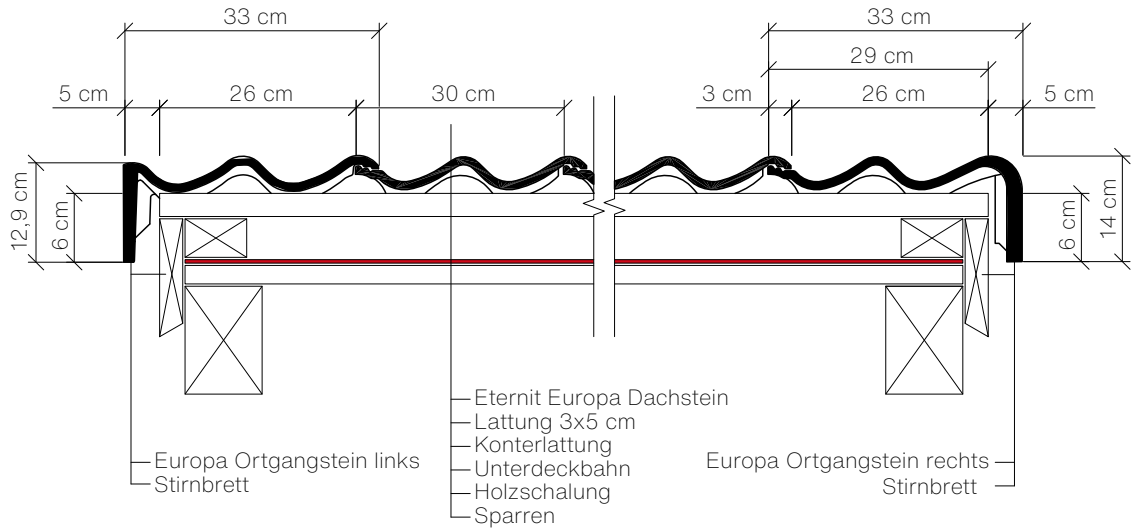
Kehle bei hohen Schneelasten



- Metalgrundpfanne
- Schneefanggitterstütze
- Schneefanggitter

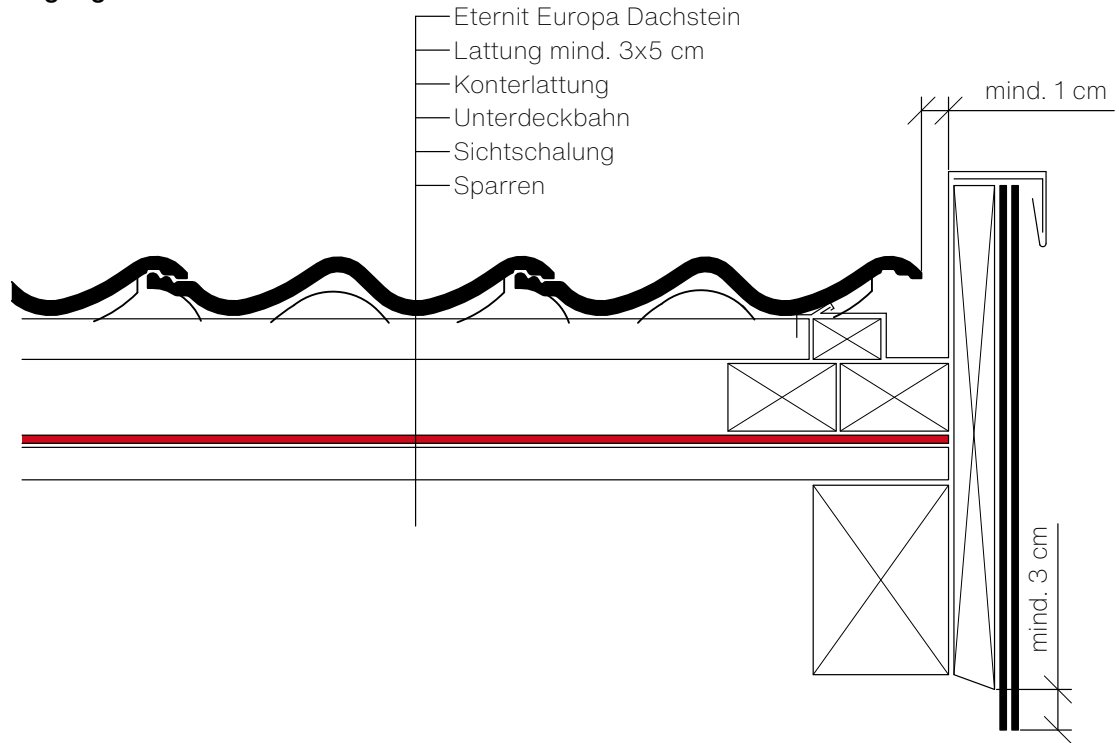


Ortgang mit Europa Ortgangstein



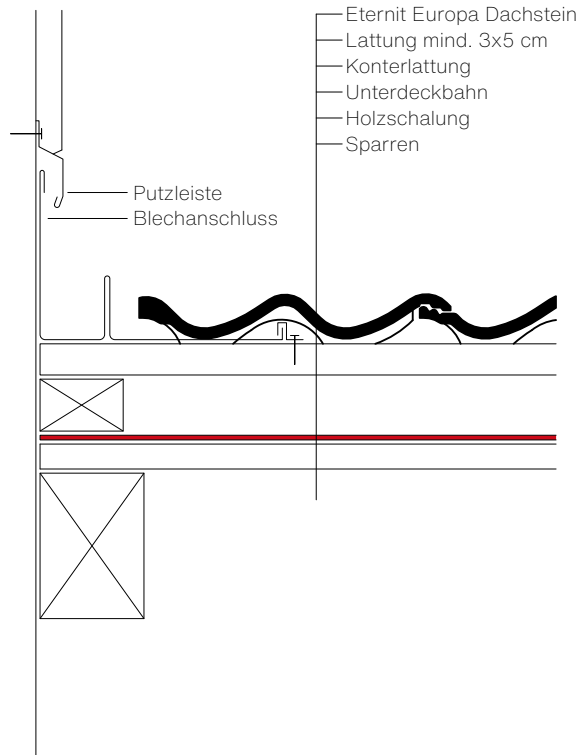


Ortgang mit Blech



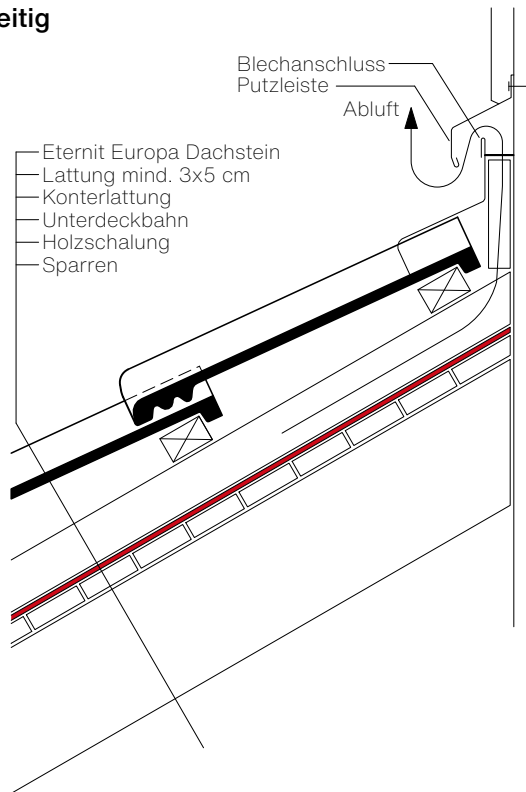


Wandanschluss - seitlich



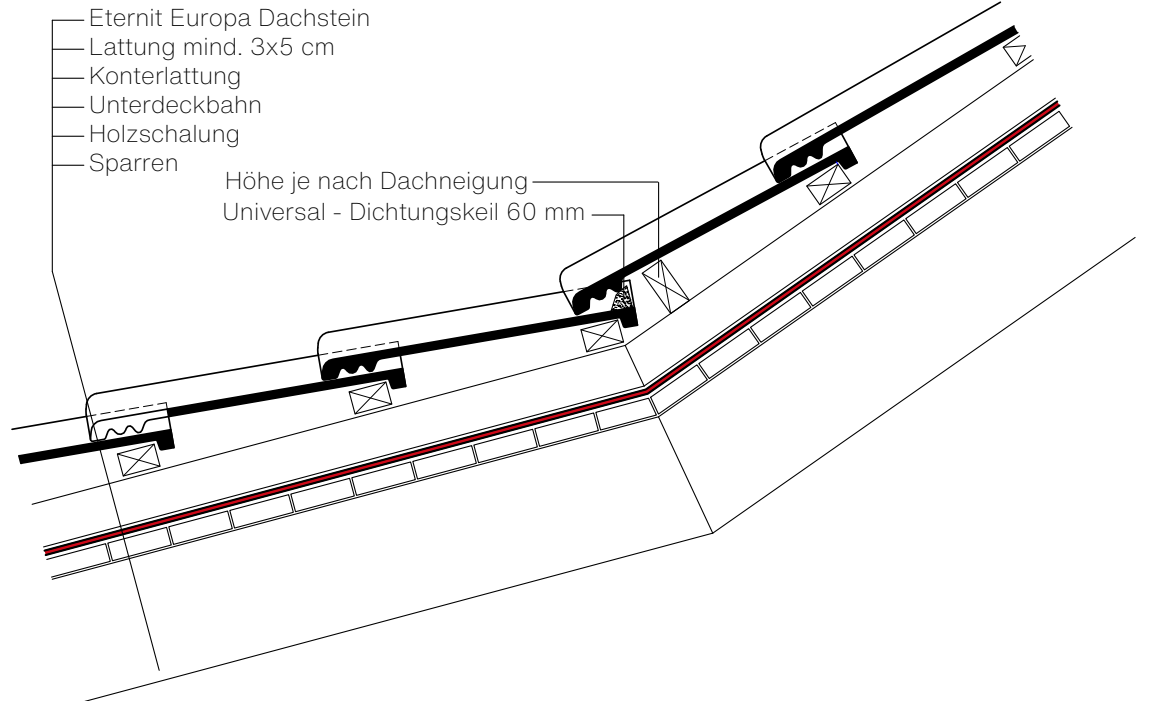


Wandanschluss - Firstseitig



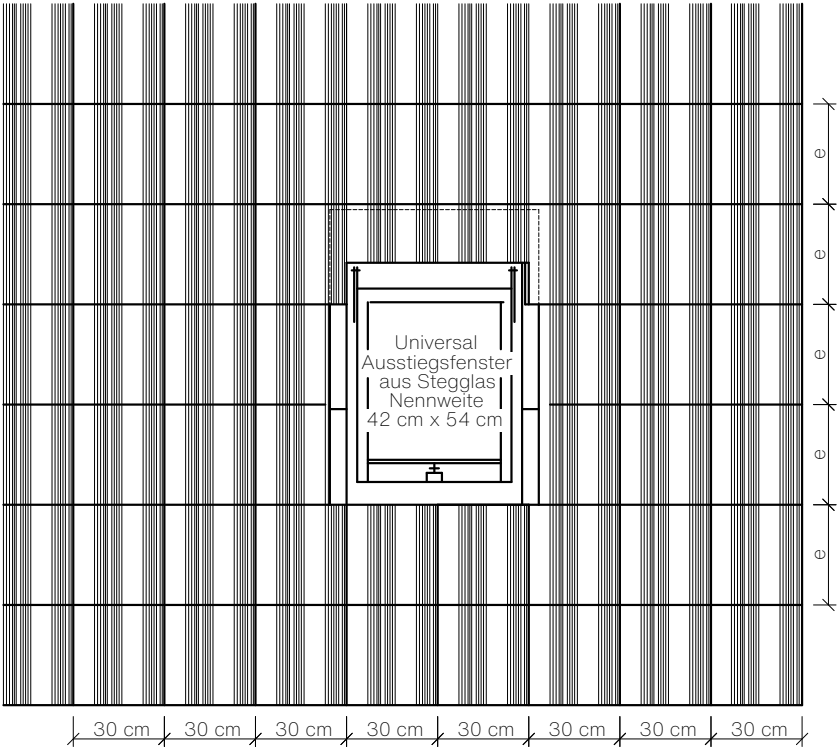


Dachknick



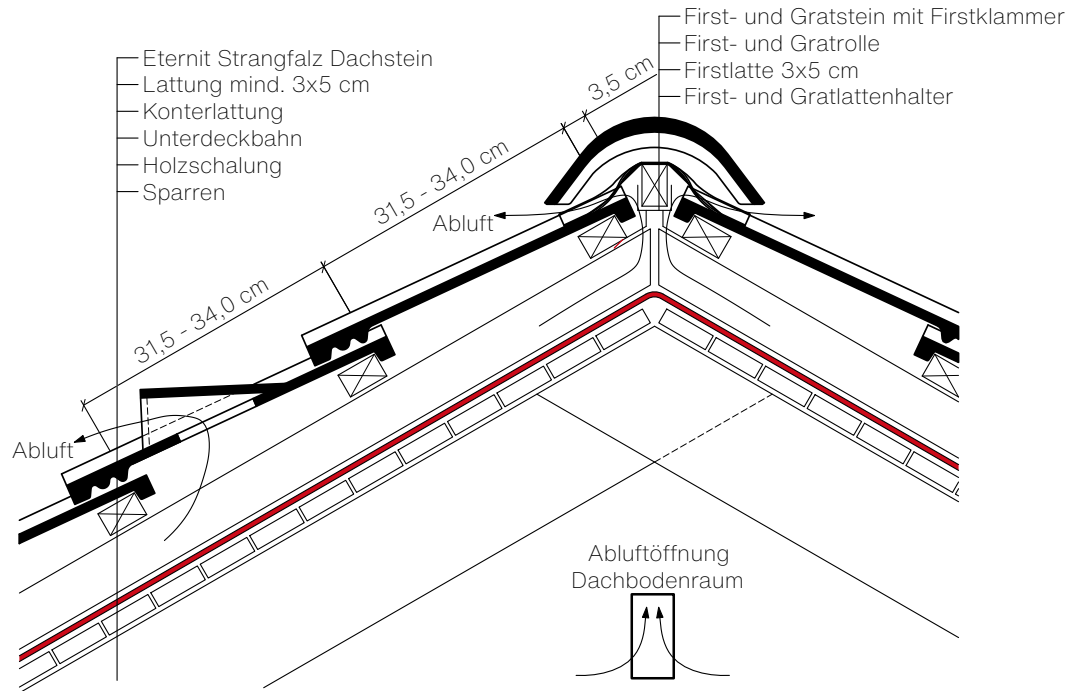


Ausstiegfenster aus Stegglas



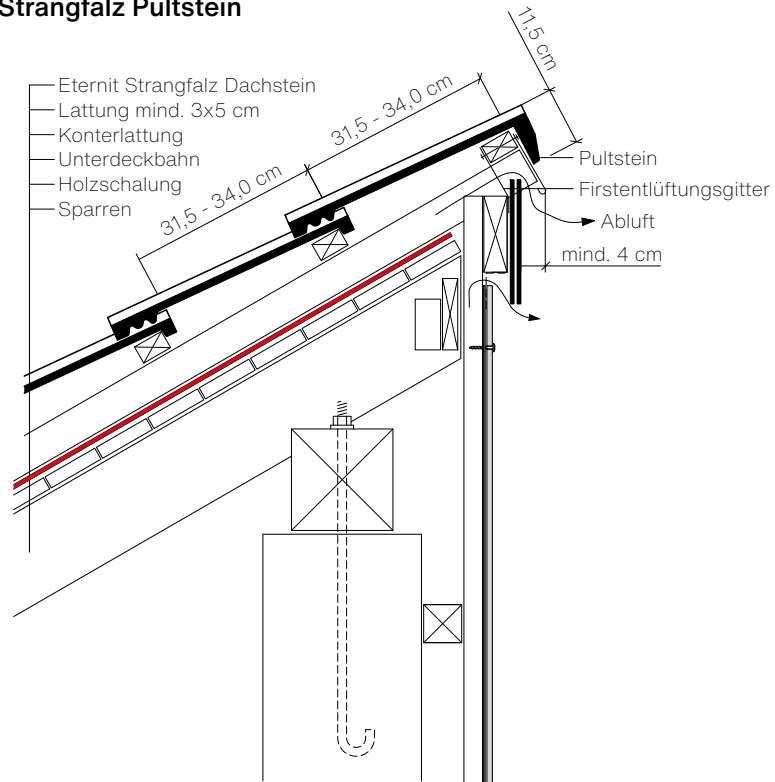


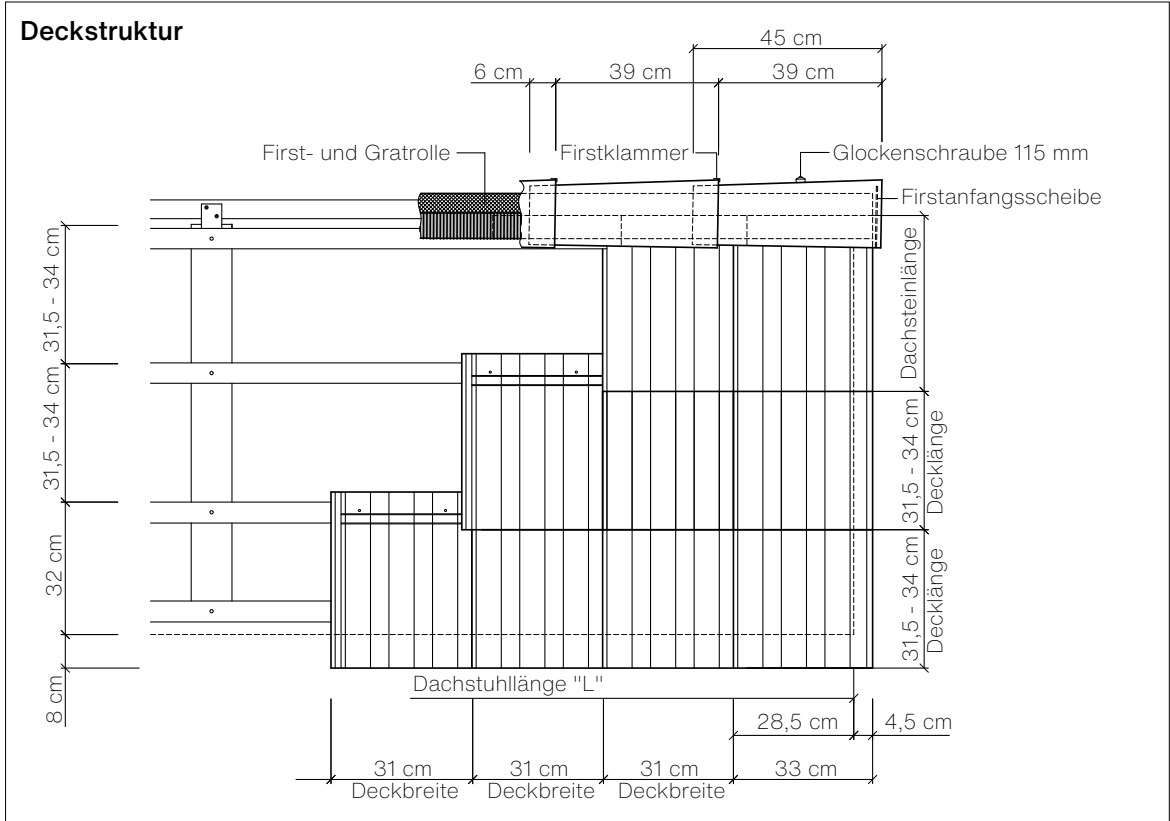
First: Entlüftung durch First- und Gratrolle
 (Entlüftungsquerschnitt ca. $95 \text{ cm}^2/\text{lfm First- und Dachseite}$)

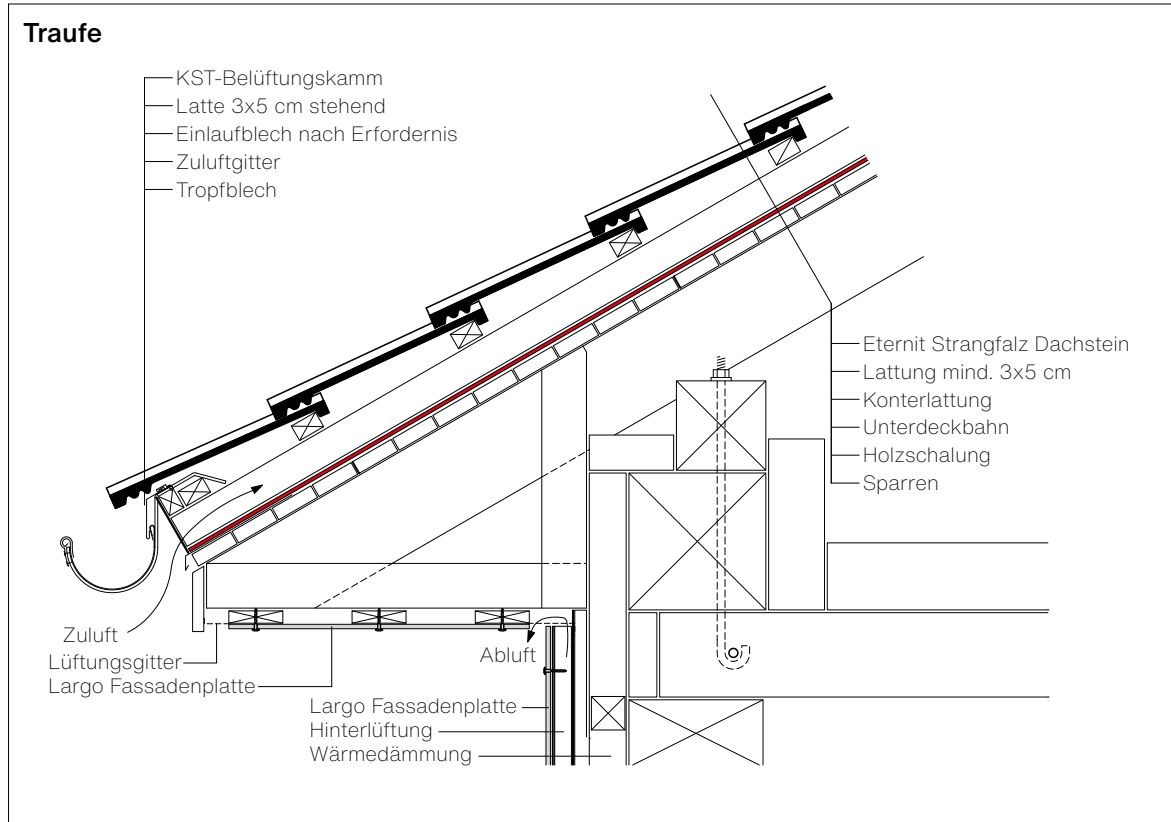




Halbfirst mit Strangfalz Pultstein

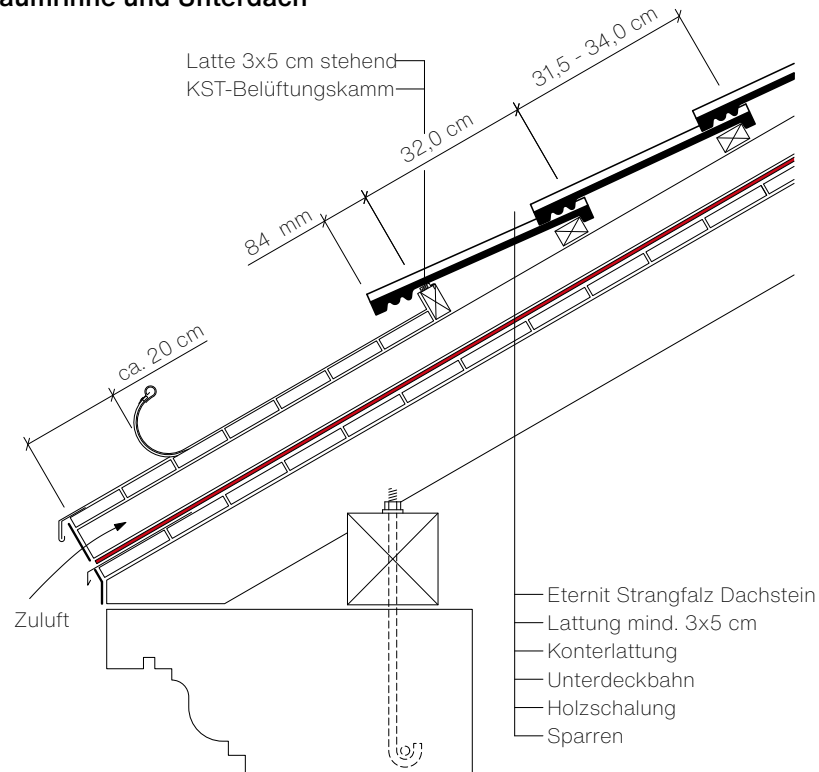






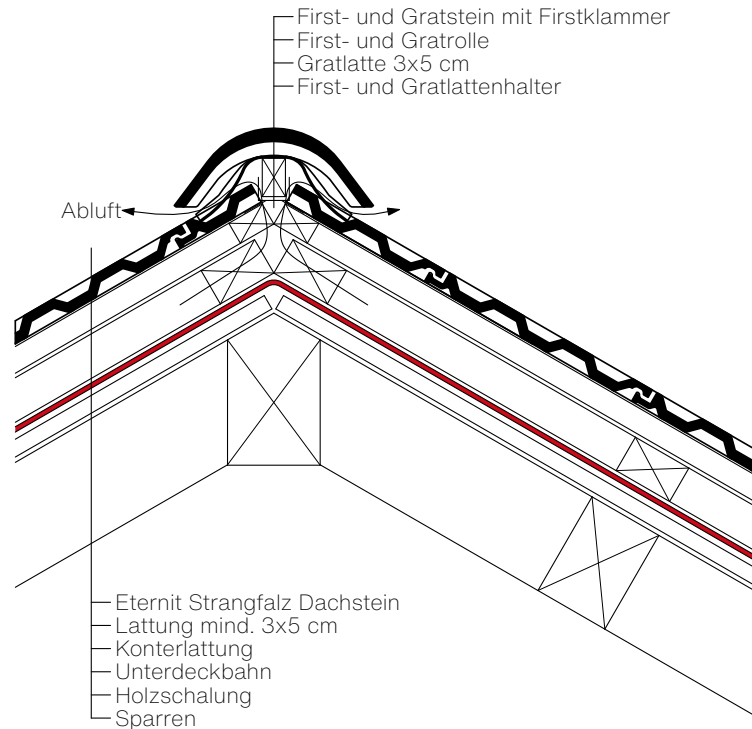


Traufe mit Saumrinne und Unterdach



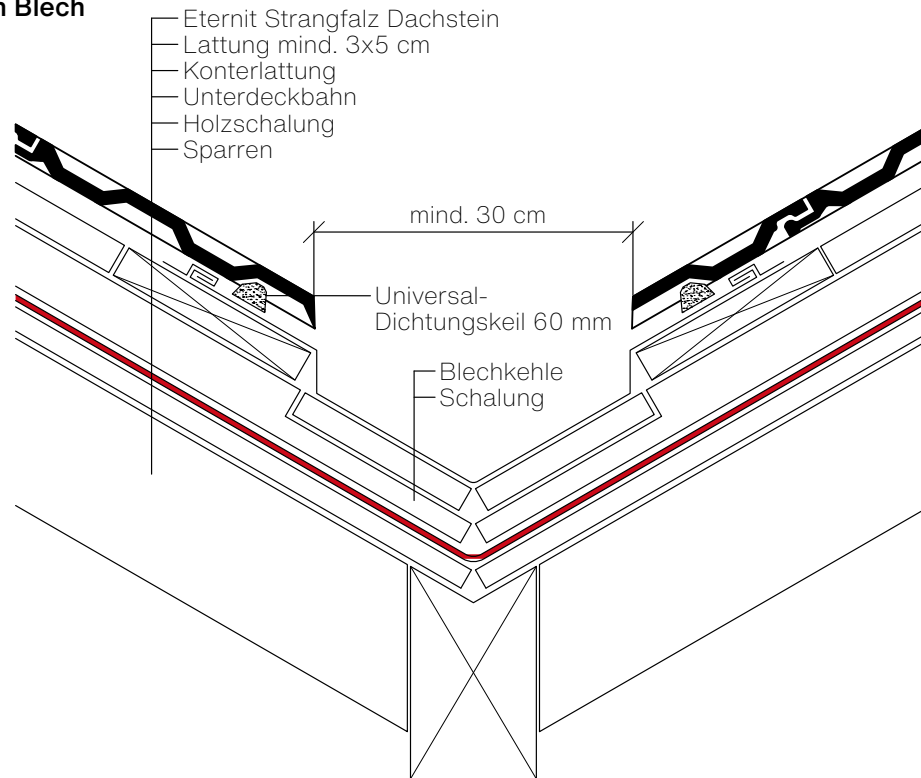


Grat: Entlüftung durch First- und Gratrolle
(Entlüftungsquerschnitt ca. 95 cm²/lfm je Dachseite)



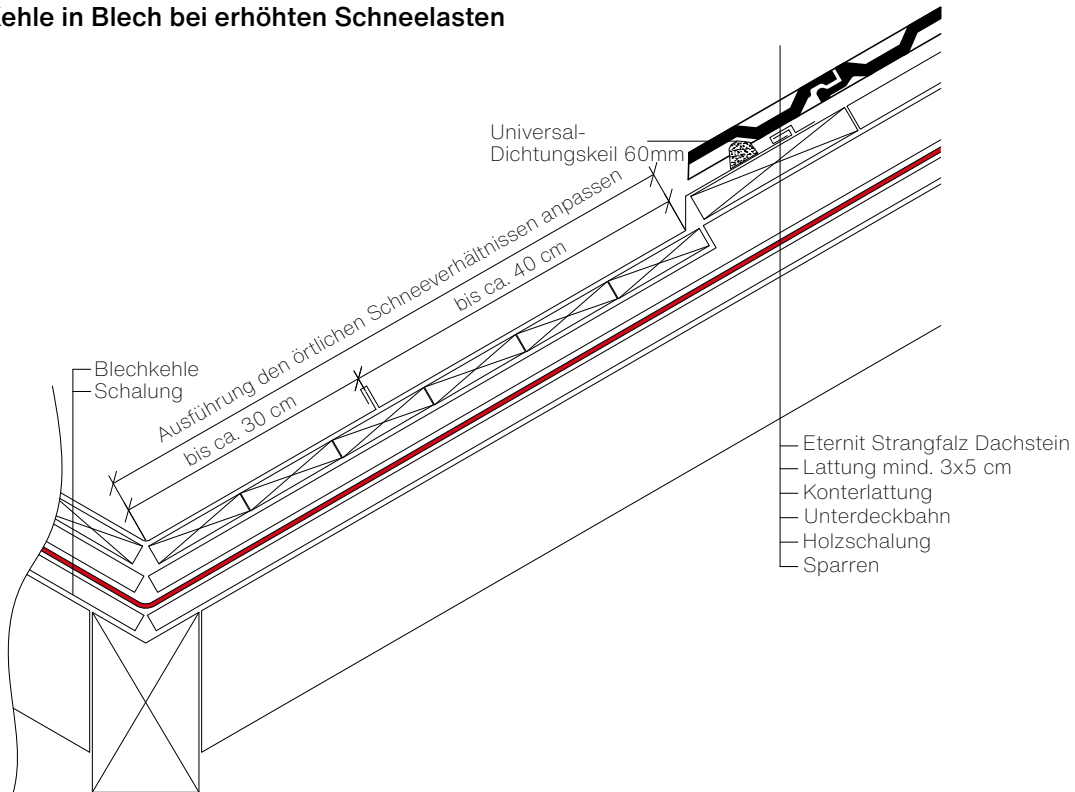


Kehle in Blech





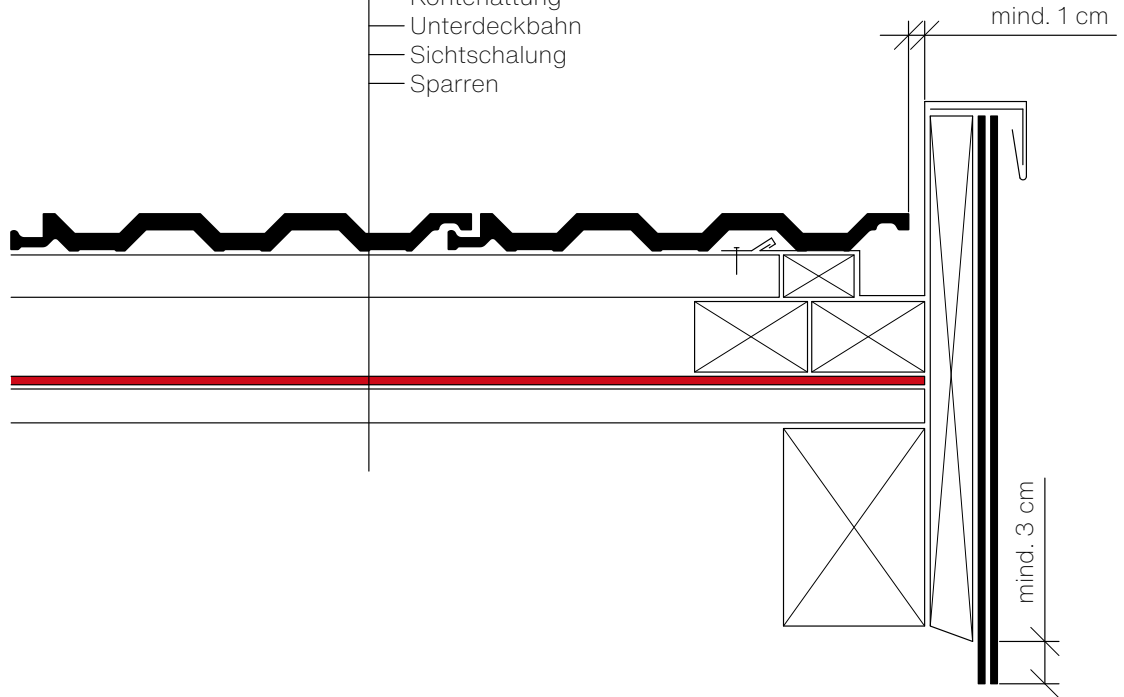
Kehle in Blech bei erhöhten Schneelasten





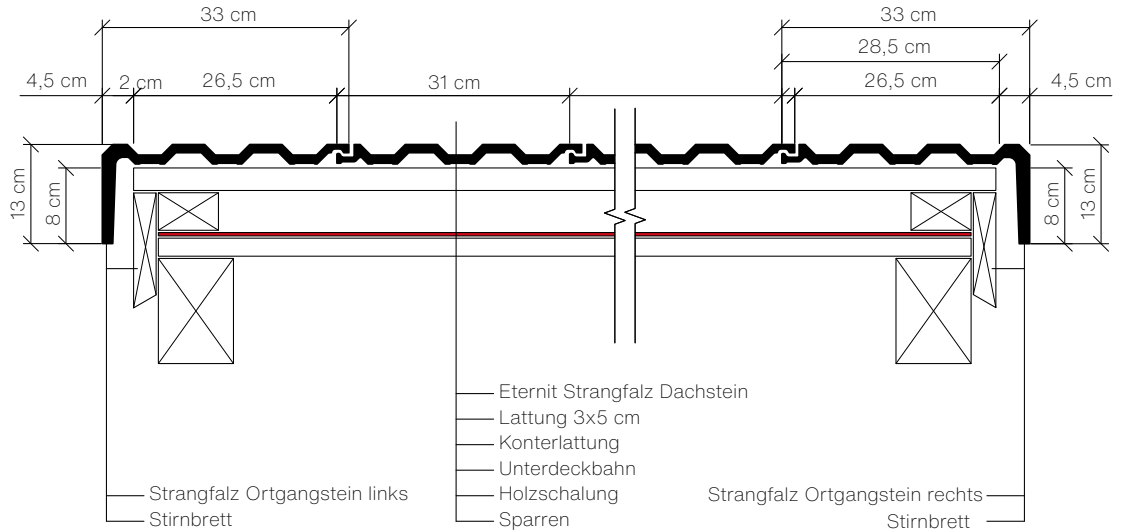
Ortgang mit Blech

- Eternit Strangfalz Dachstein
- Lattung mind. 3x5 cm
- Konterlattung
- Unterdeckbahn
- Sichtschalung
- Sparren



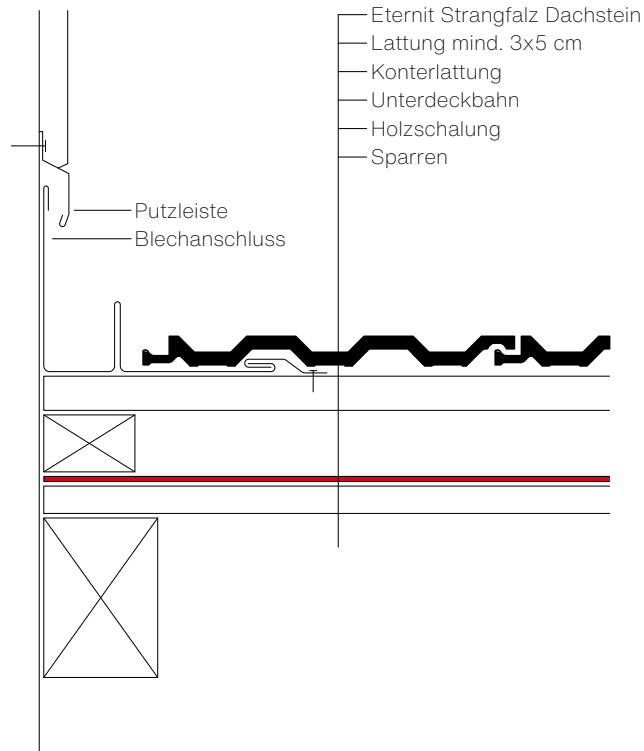


Ortgang mit Strangfalz Ortgangstein



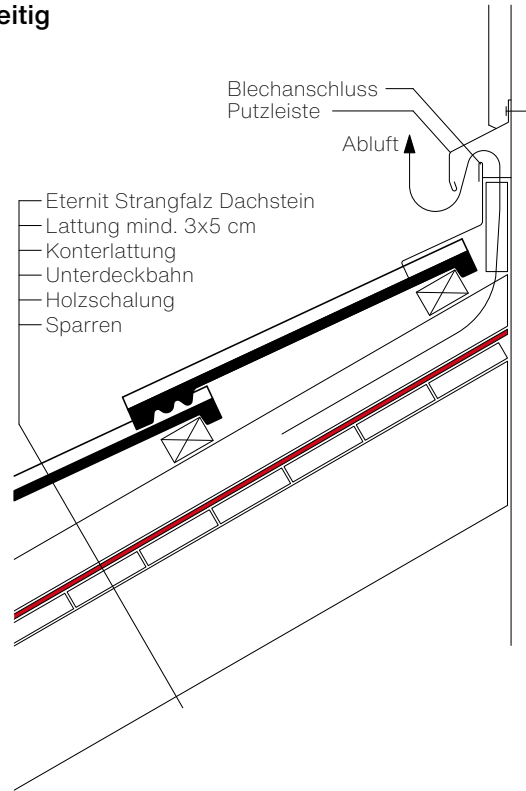


Wandanschluss - seitlich



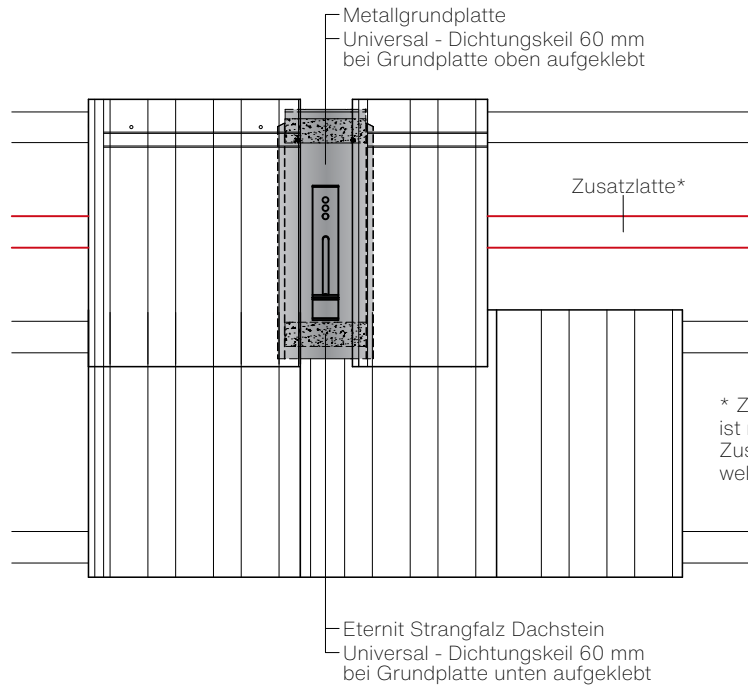


Wandanschluss - Firstseitig





Montage - Metallgrundplatte



* Zur Unterstützung der Schneefangstütze ist mittig eine in der Höhe angepasste Zusatzplatte zu montieren, welche in der Konterlatte befestigt wird.

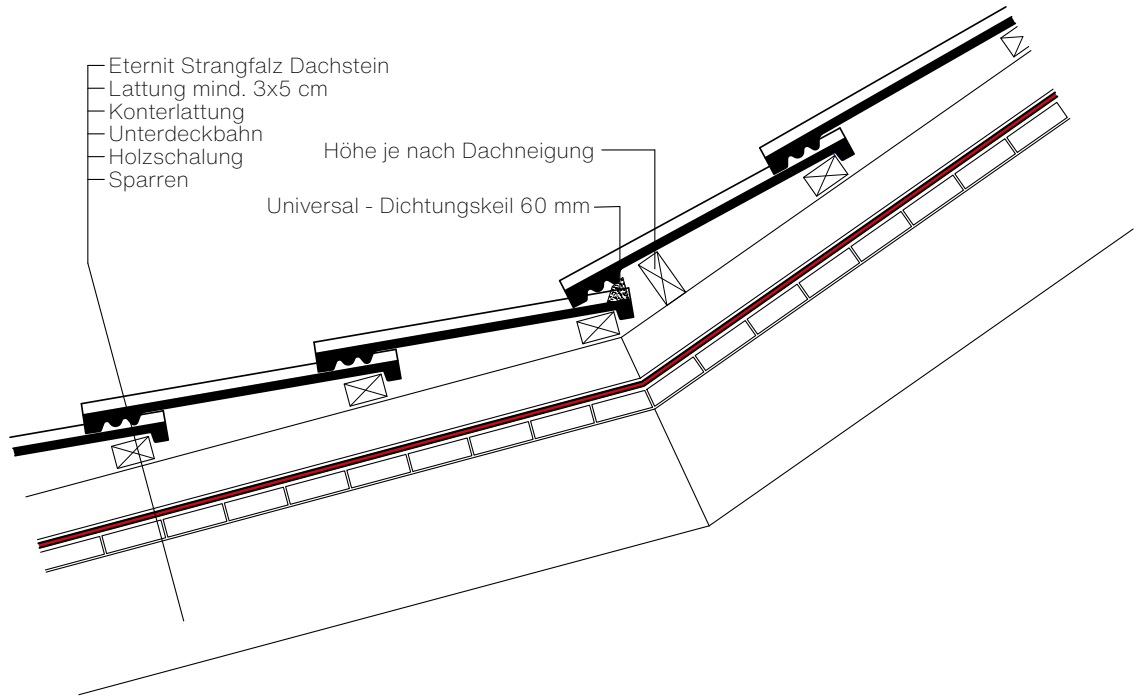


Dachknick

- Eternit Strangfalz Dachstein
- Lattung mind. 3x5 cm
- Konterlattung
- Unterdeckbahn
- Holzschalung
- Sparren

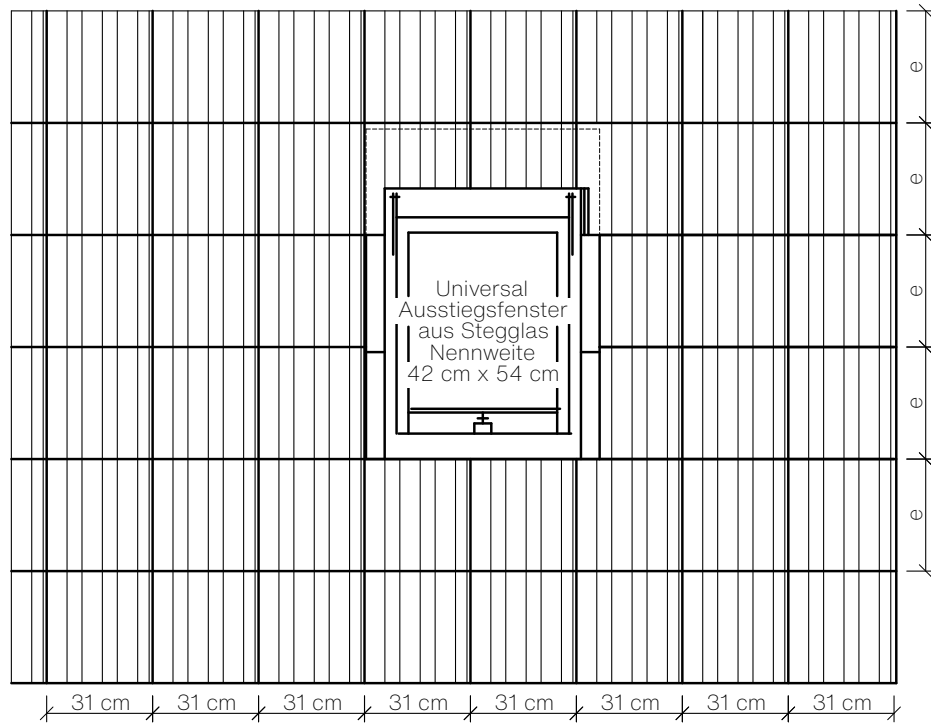
Höhe je nach Dachneigung

Universal - Dichtungskeil 60 mm



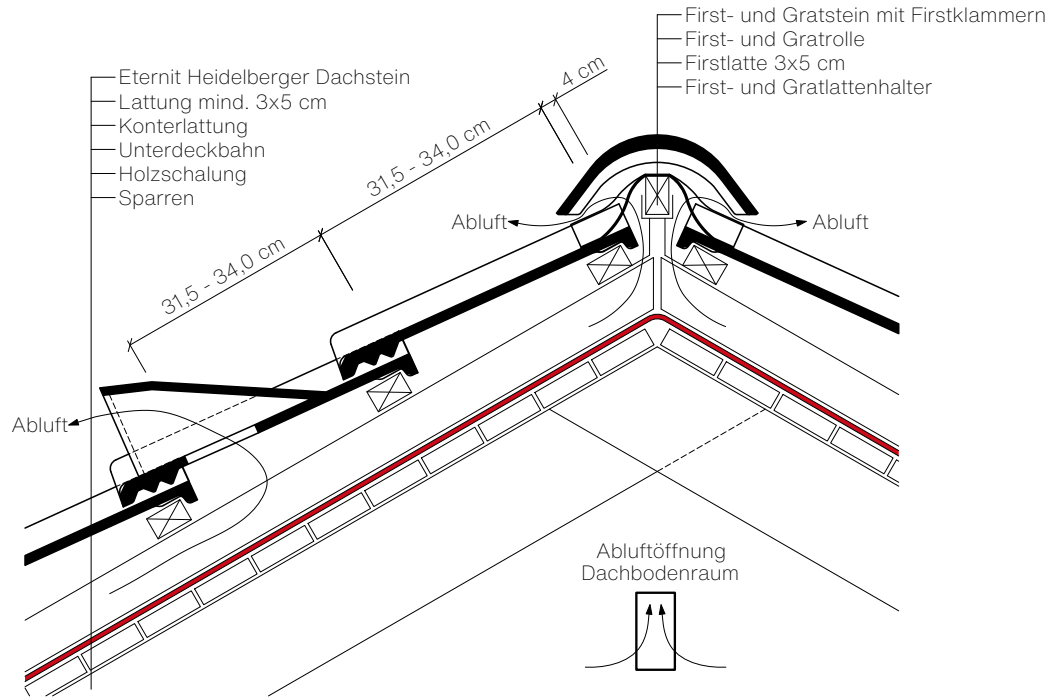


Ausstiegswenster aus Stegglas



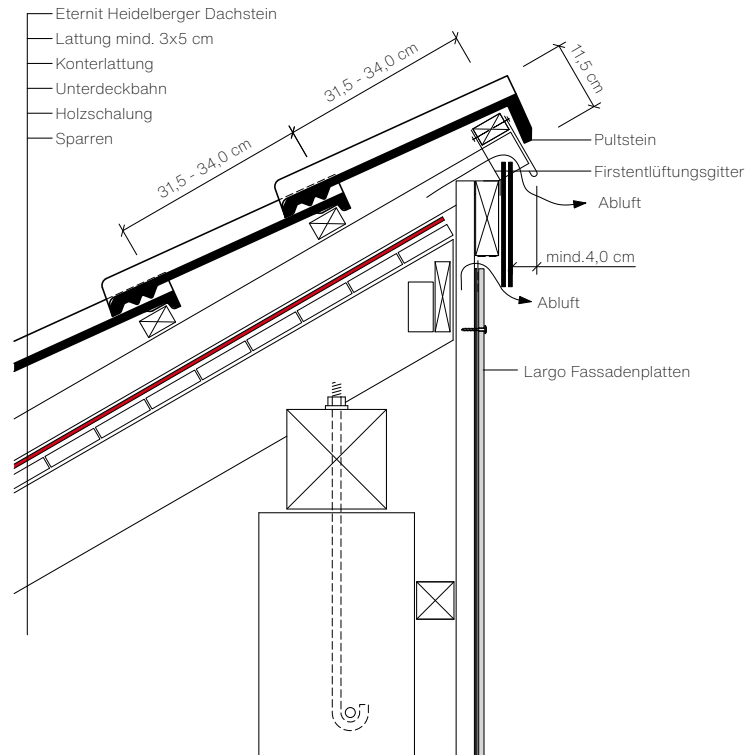


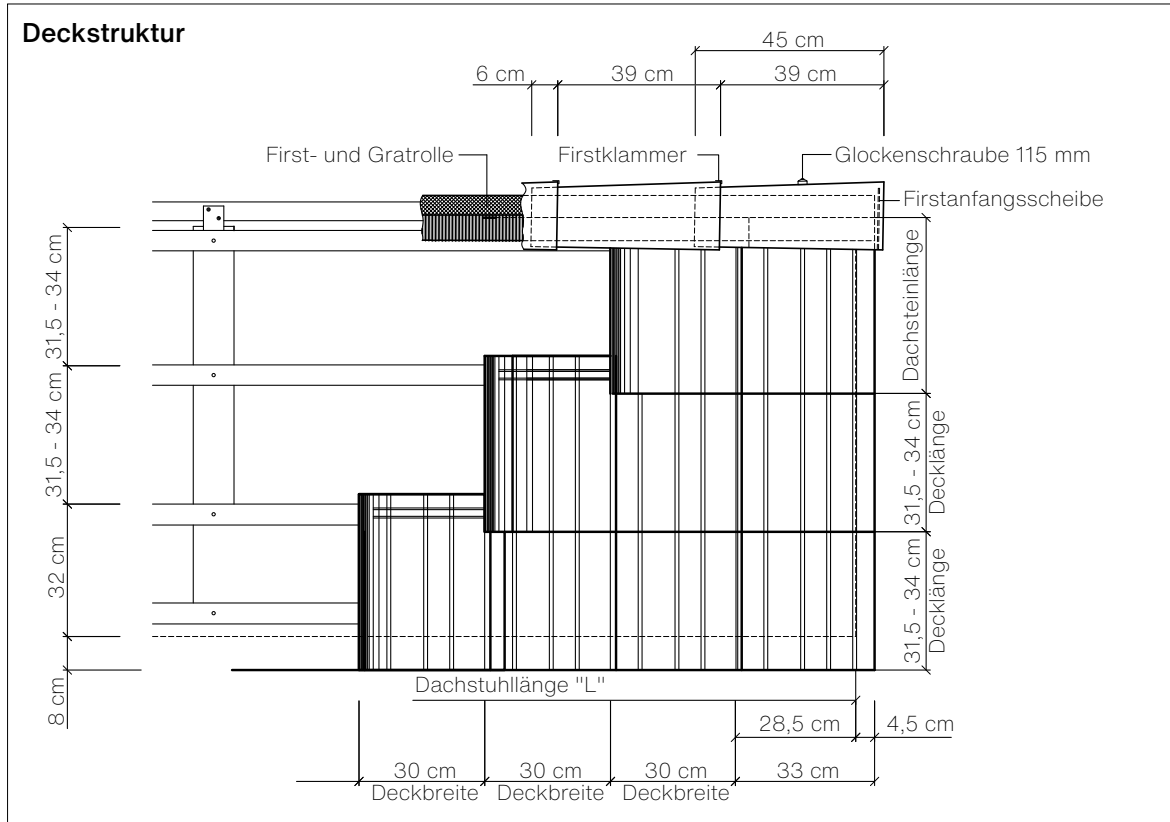
First: Entlüftung durch First- und Gratrolle (Entlüftungsquerschnitt ca. 95 cm²/lfm First- und Dachseite)





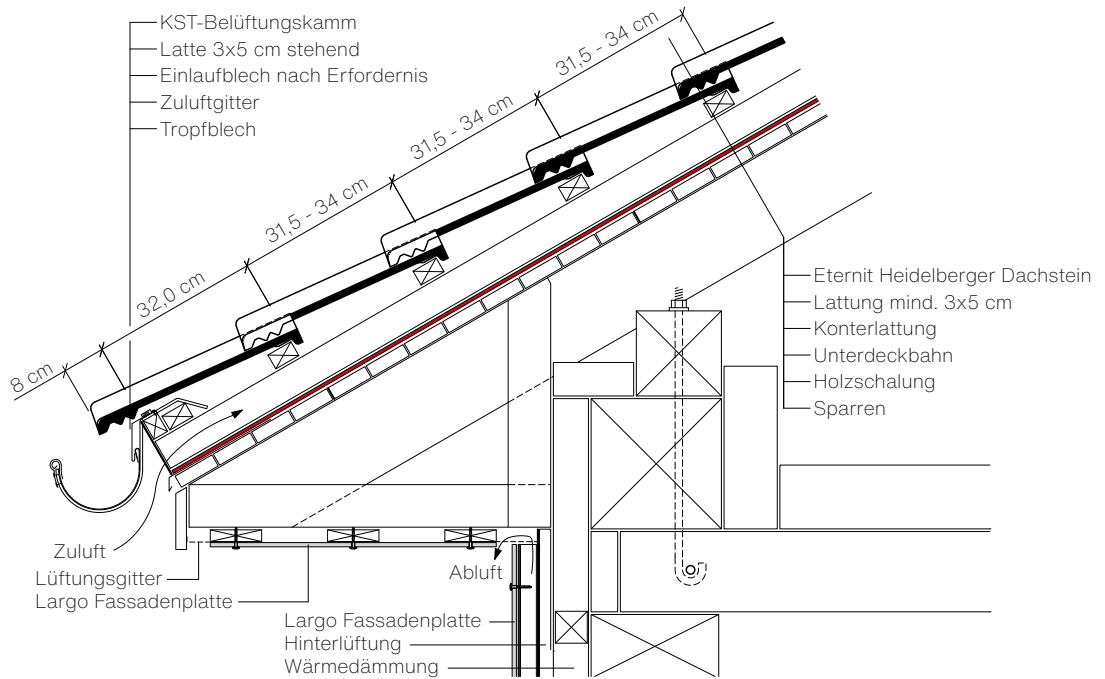
Halbfirst mit Heidelberger Pultstein





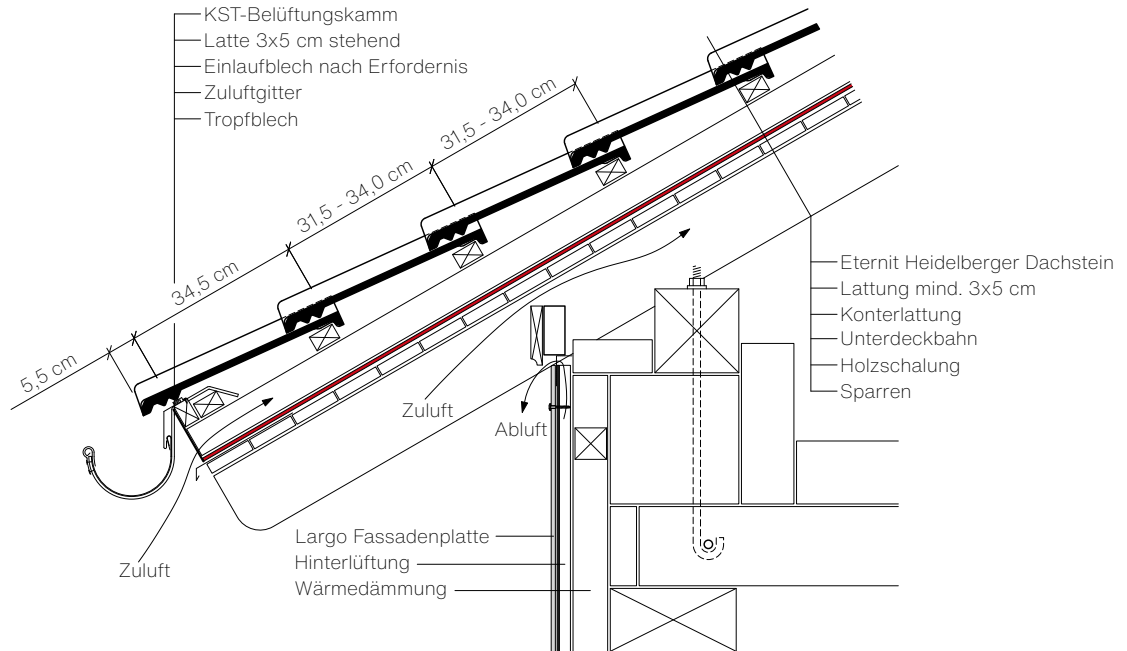


Traufe



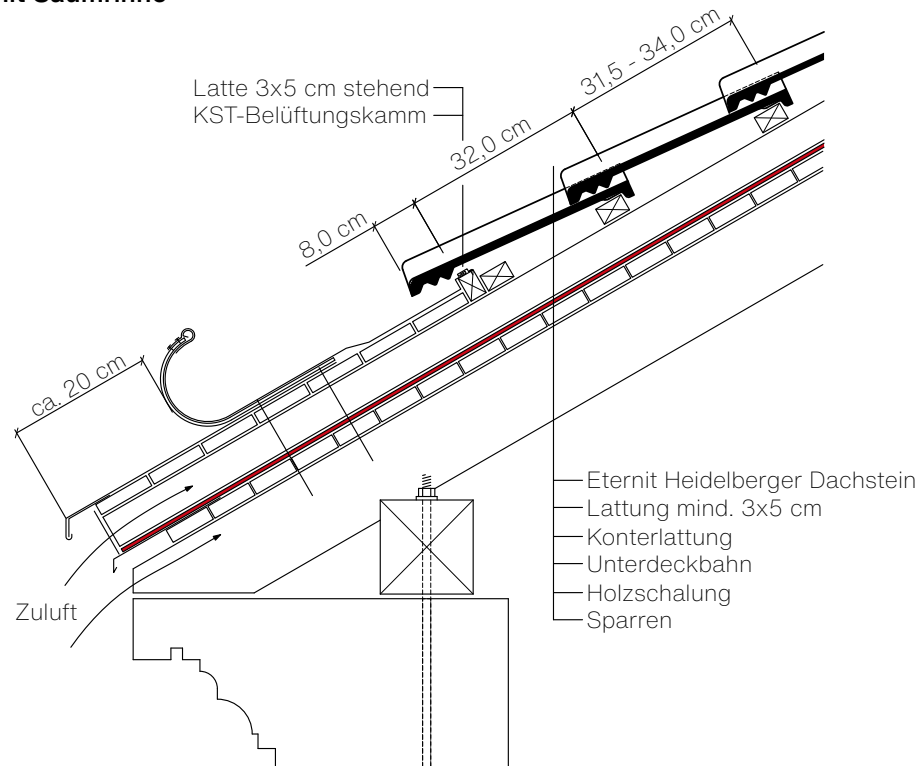


Traufe bei hohen Schneelasten



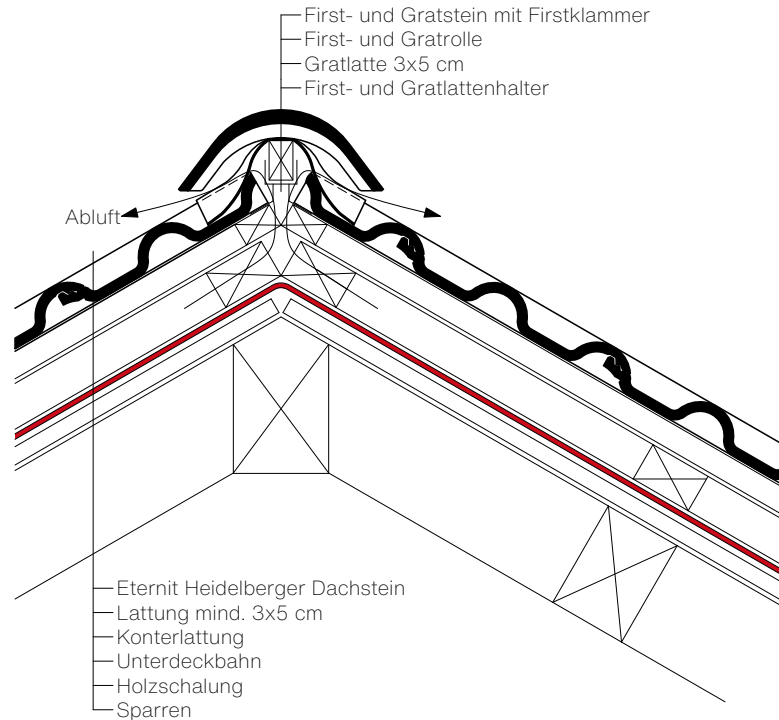


Traufe mit Saumrinne



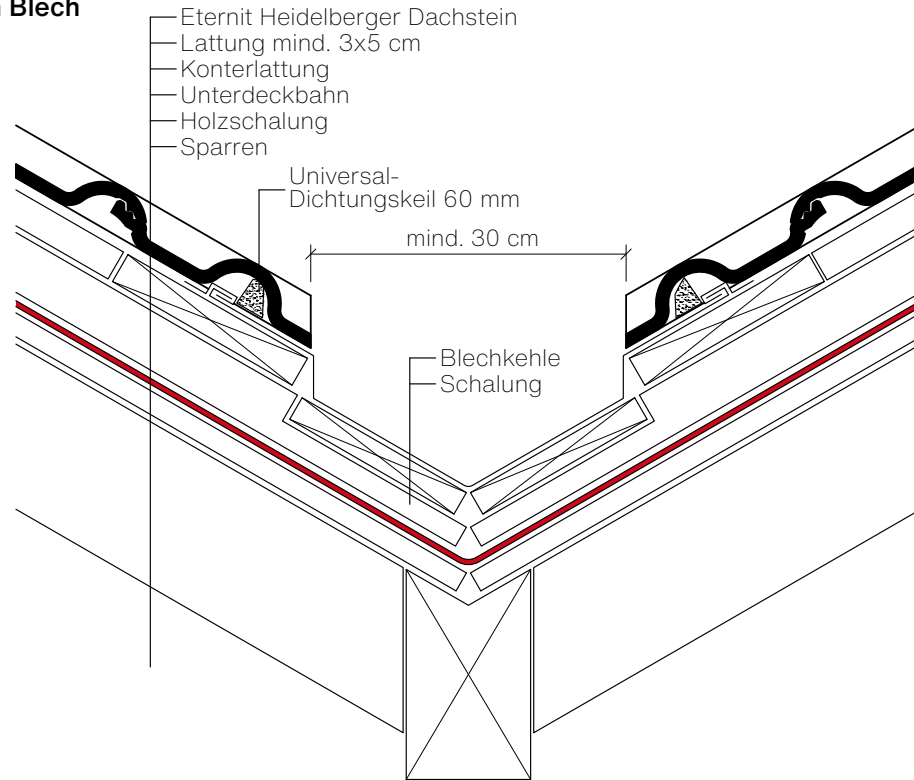


Grat: Entlüftung durch First- und Gratrolle (Entlüftungsquerschnitt ca. 95 cm²/lfm je Dachseite)



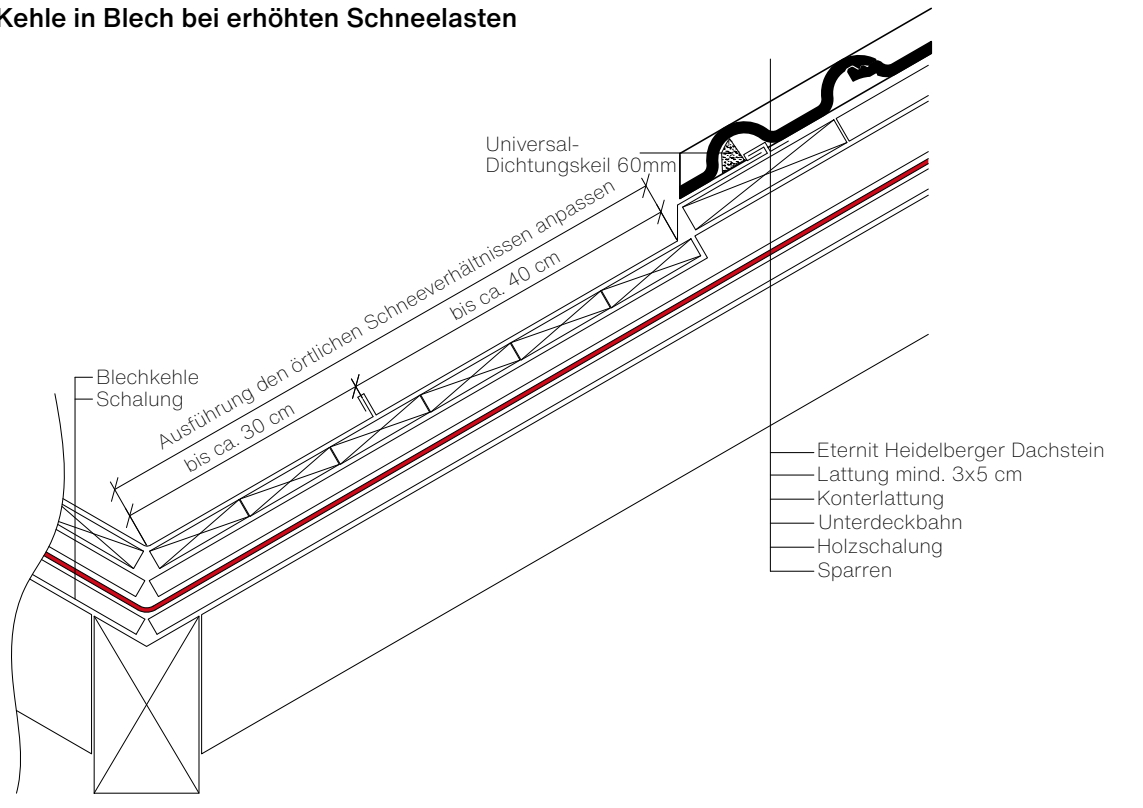


Kehle in Blech



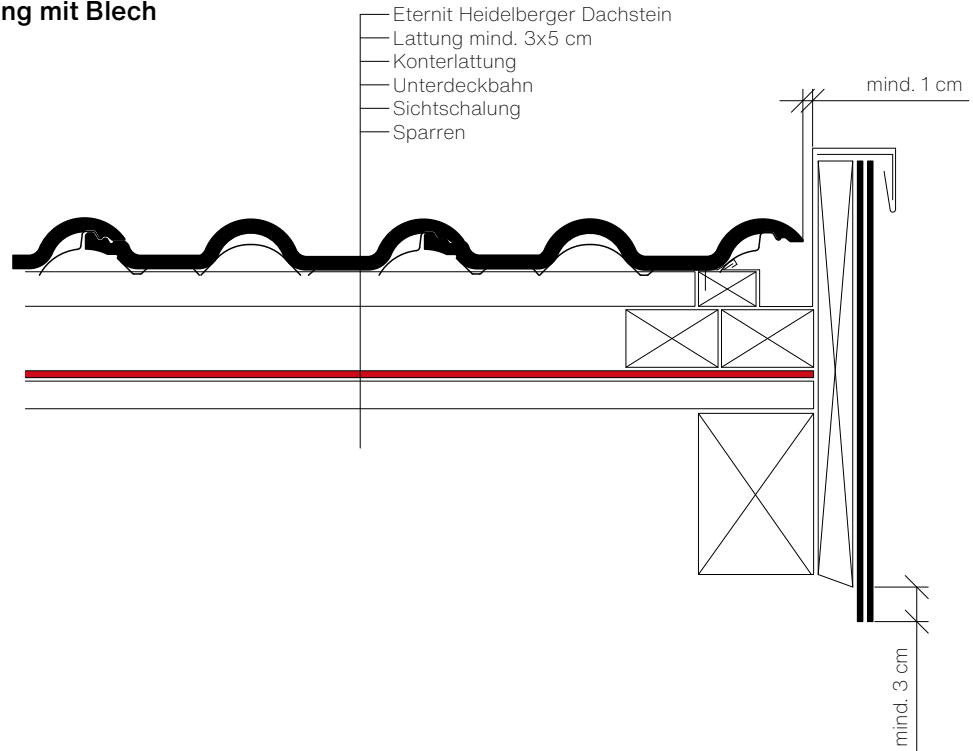


Kehle in Blech bei erhöhten Schneelasten



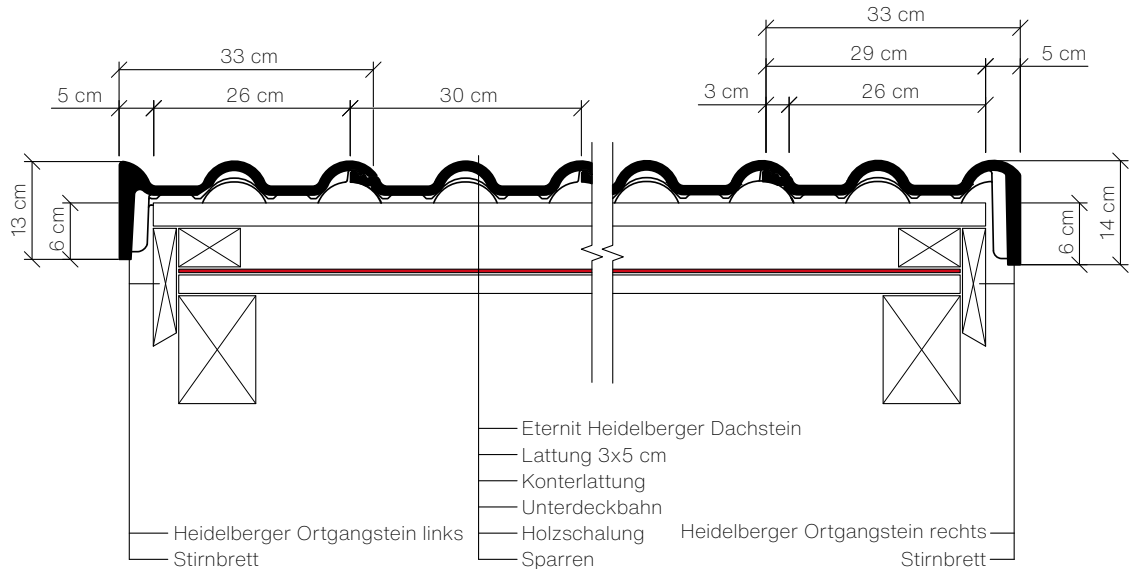


Ortgang mit Blech



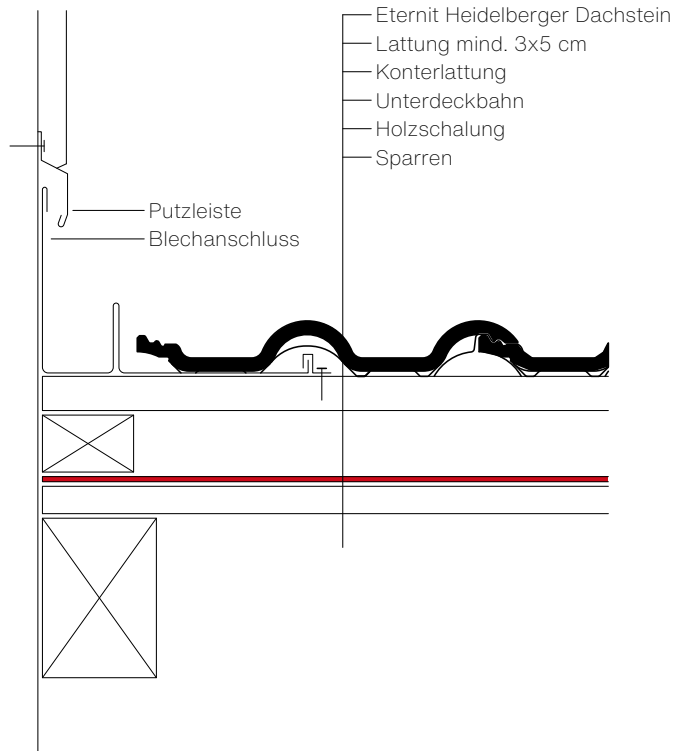


Ortgang mit Heidelberger Ortgangstein



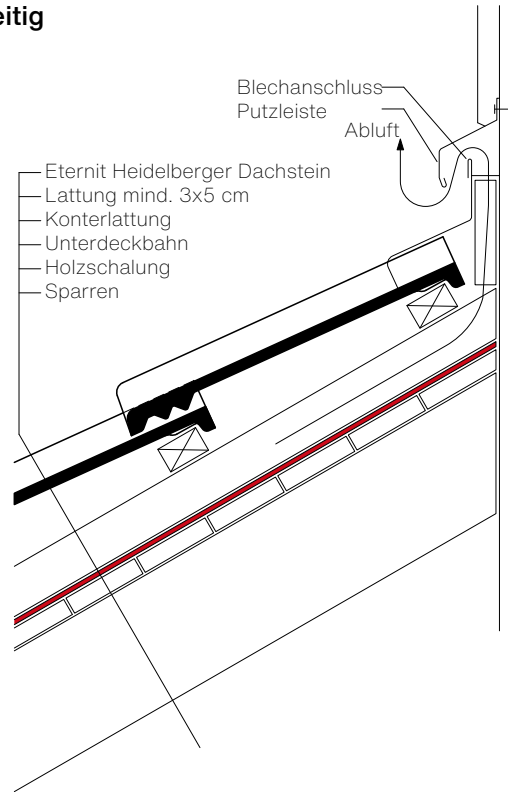


Wandanschluss - seitlich



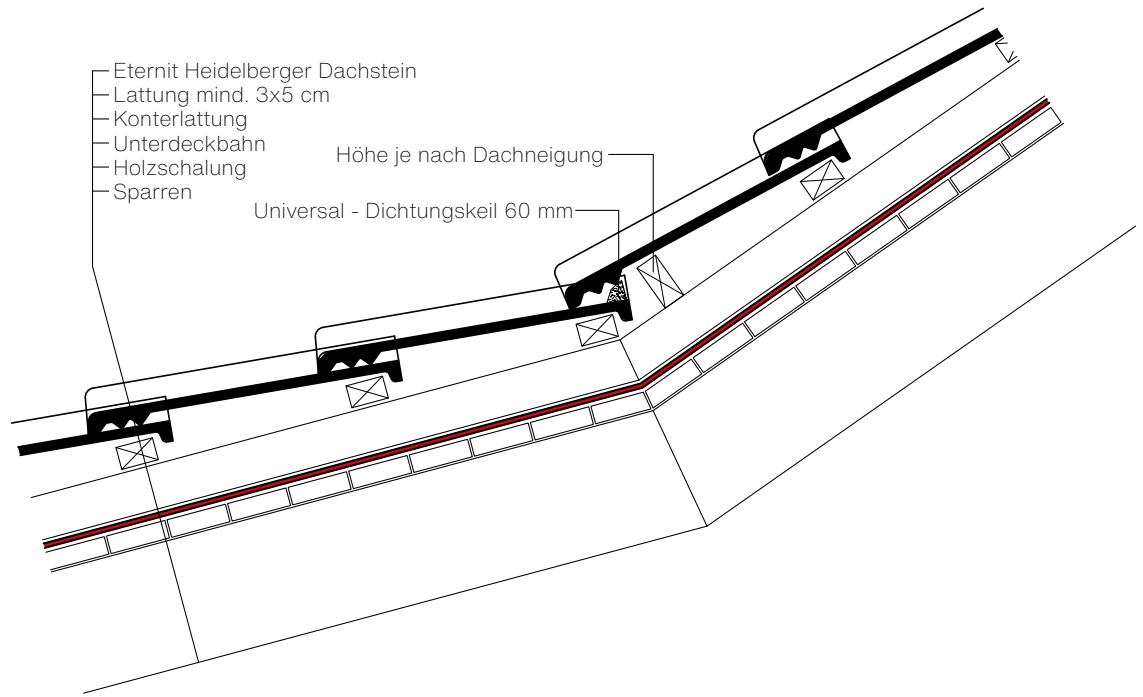


Wandanschluss - Firstseitig



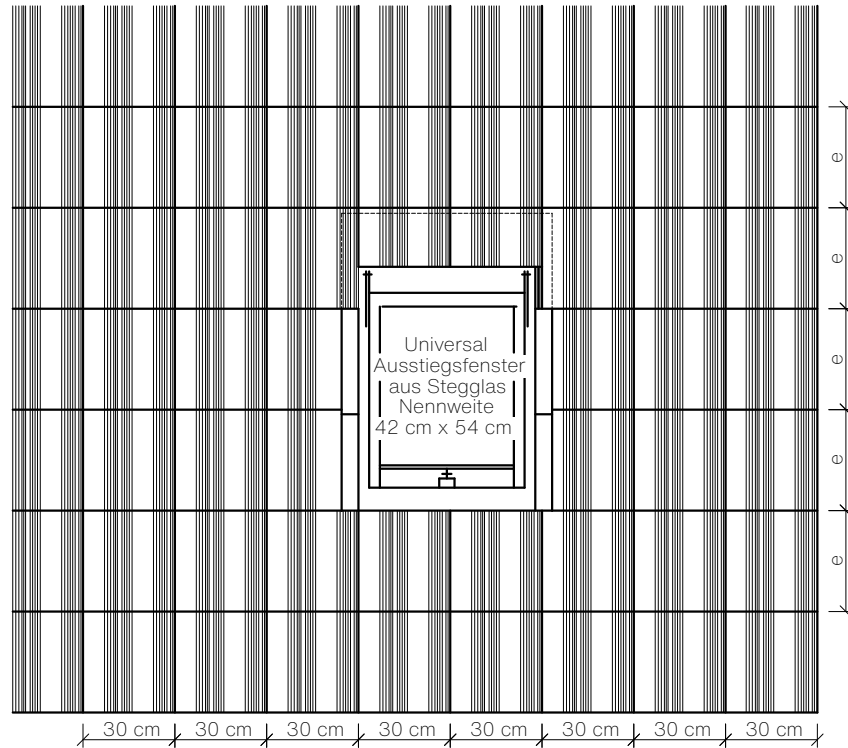


Dachknick





Ausstiegfenster aus Stegglas



SWISSPEARL

www.swisspearl.com