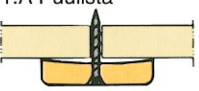
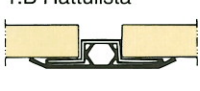
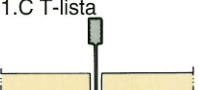
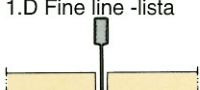
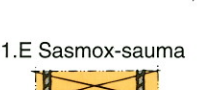


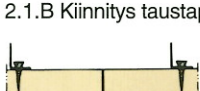
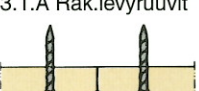
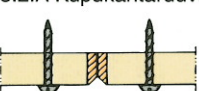
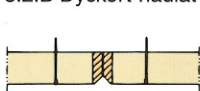
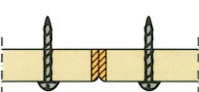


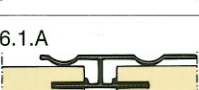
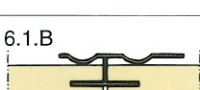
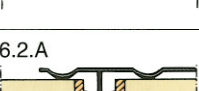
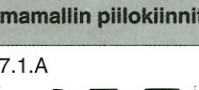
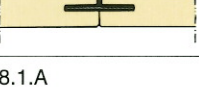
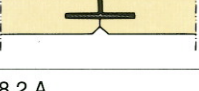
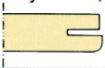
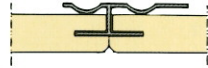
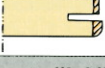

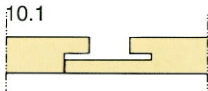
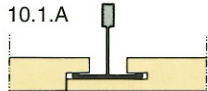
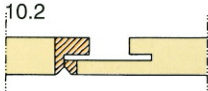
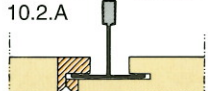

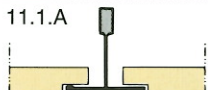

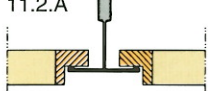
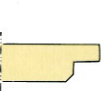
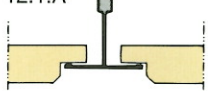
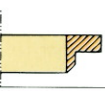
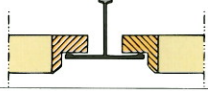
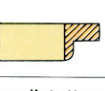

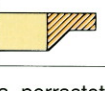
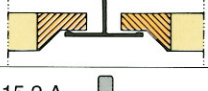




REUNAMUODOT JA KIINNITYSTAVAT ERI REUNAMUODOILLE

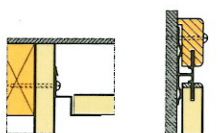
Reuna	Sauma ja kiinnitystapa	Avattava ratkaisu	Pintatyytit			Moduulimitat (mm)*
			Puu-viilu	Maali/perusl.	Kalvo	
Suora reuna, levypaksuudet 10, 12, 15 ja 18 mm						
Suora reuna 1	1.A Puulista 	1.B Hattulista 	•	•	•	
Reunaohennus 1.RO	1.C T-lista 	1.D Fine line -lista 	•	•	•	
	1.E Sasmox-sauma 	1.RO Saumanauha ja reunaohennus 			•	
Särmässä mikroviiste 2.1	2.1.A Kupukantaruuvit 	2.1.B Kiinnitys taustapuolelta 	2.1.A •	•	•	Akustiikka- ja kattolevyt: 600 x 600 600 x 1200
Reunassa 2...5 mm viiste 3.1	3.1.A Rak.levyruuvit 				•	Paneelit: 200 x 2600 300 x 2600 600 x 2600 1200 x 2600
2,8 mm puulista, viiste 3.2	3.2.A Kupukantaruuvit 	3.2.B Dyckert-naulat 	3.2.A •	•		
2,8 mm puulista, pyöristys, r=3 mm 4.2	4.2.A Kupukantaruuvit 		•	•		
Levyn reunassa piilokiinnitysura, saumarako 2 tai 10 mm, levypaksuudet 12 ja 15 mm						
Särmässä mikroviiste 5.1	5.1.A Lista SXAS-30 	5.1.B Lista SXPL-20 		•	•	Akustiikka- ja kattolevyt: 600 x 600 600 x 1200
Reunassa 2...5 mm viiste 6.1	6.1.A 	6.1.B 			•	Paneelit: 200 x 2600 300 x 2600 600 x 2600 1200 x 2600
2,8 mm puulista, viiste 6.2	6.2.A 			•		
Levyn reunassa puskusaumamallin piilokiinnitysura, levypaksuudet 12 ja 15 mm						
Särmässä mikroviiste 7.1	7.1.A 			•	•	Akustiikka- ja kattolevyt: 600 x 600 600 x 1200
Reunassa 2...5 mm viiste 8.1	8.1.A 				•	Paneelit: 200 x 2600 300 x 2600 600 x 2600 1200 x 2600
2,8 mm puulista, viiste 8.2	8.2.A 			•		

REUNAMUODOT JA KIINNITYSTAVAT ERI REUNAMUODOILLE

Reuna	Sauma ja kiinnitystapa	Avettava ratkaisu	Pintatypit			Moduulimitat (mm)*
			Puu viilu	Maali/ perusl.	Kalvo	
Pyörästetty reuna, r=3mm 9.1 	9.1.A 			•	•	
2,8 mm puulista, pyörästys 9.2 	9.2.A 		•			
Avattavat piilokiinnitysmallit, levyaksuudet 12 ja 15 mm (T-24 kannatinjärjestelmät)						
10.1 	10.1.A 	Levyn 2 muuta reunaa kuten reuna 2.1	•	•	•	600 x 600
10.2 	10.2.A 	Levyn 2 muuta reunaa kuten reuna 3.2	•	•		
T-lista upotukset, levyaksuudet 12 ja 15 mm (T-24 ja T-15 kannatinjärjestelmät)						
11.1 	11.1.A 	Puulistajärjestelmät sopivat myös T-listojen pintaan	•		•	600 x 600 600 x 1200
Mikroviiste ja puulista 11.2 	11.2.A 		•	•		
Viiste 12.1 	12.1.A 		•		•	
Viiste ja puulista 12.2 	12.2.A 		•	•		
Puulista, pyörästys, r=3 mm 13.2 	13.2.A 		•	•		
Puulista, viistetty reuna 14.2 	14.2.A 		•	•		
Puulista, porrastettu reuna 15.2 	15.2.A 		•	•		

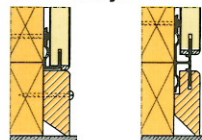
Asennusdetaljeja (ks. tarkemmin tekninen esite)

Kattoliittymiä



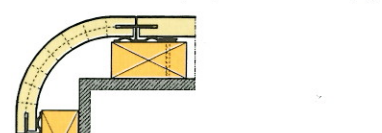
Det 24 Det 28

Lattialiittymiä



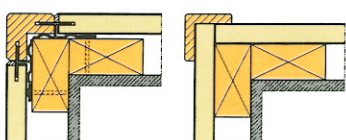
Det 30 Det 31

Kaarevat osat (ei paloluokiteltuja)



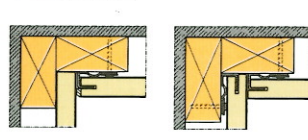
Det 42

Ulkokulmat

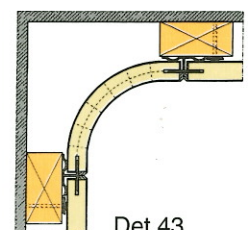


Det 36 Det 38

Sisänurkat



Det 39 Det 41



Det 43

* Levyjen todellinen valmistusmitta eroaa saumatyypistä riippuen moduulimitasta 0...10 mm.

Levyjen enimmäispituus ja -leveys ovat 1200 x 3000 mm. Joillakin viilutyypeillä saattaa olla rajoituksia viulun pituuden suhteen.