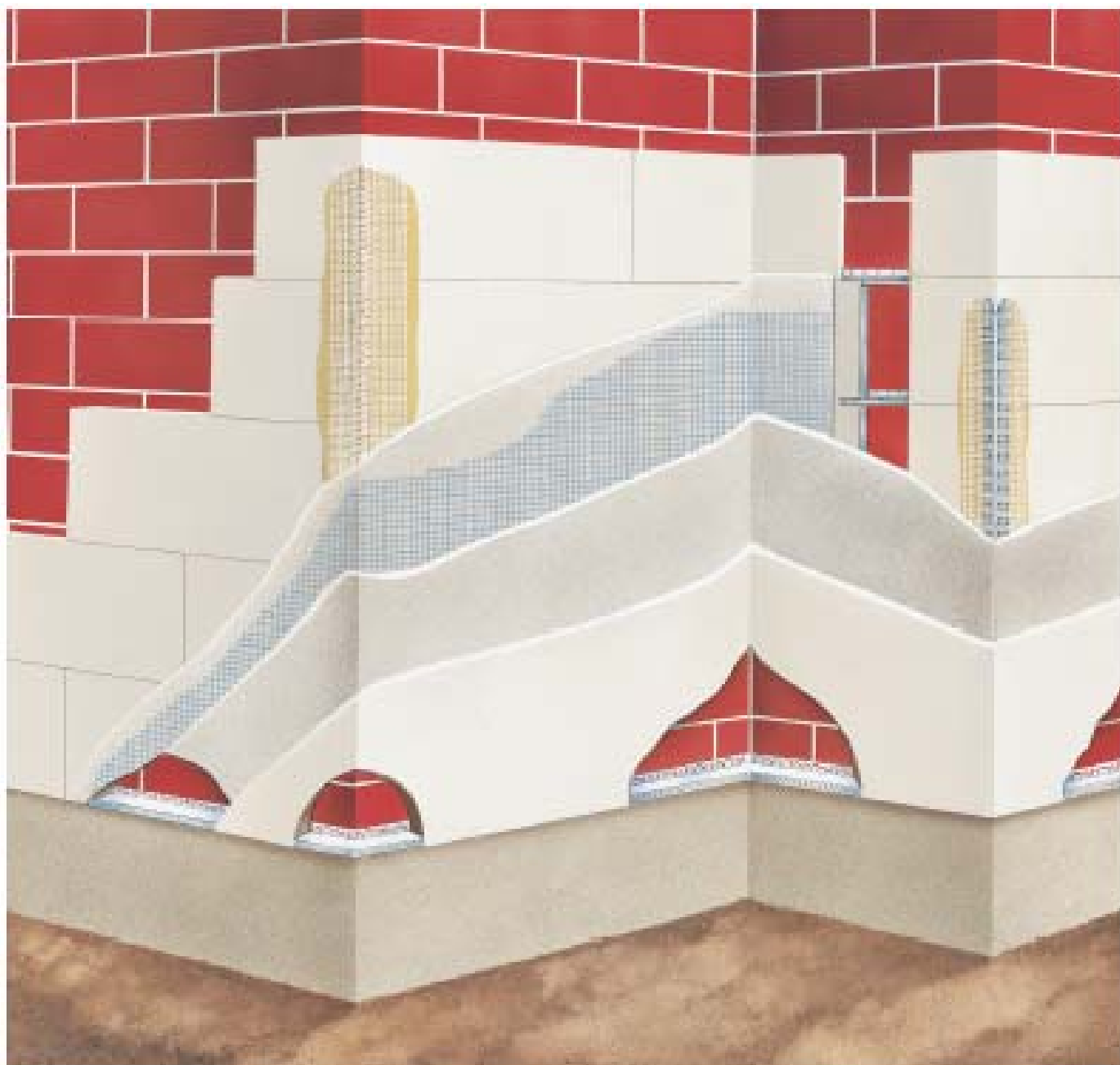
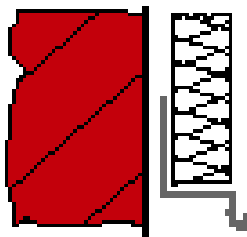
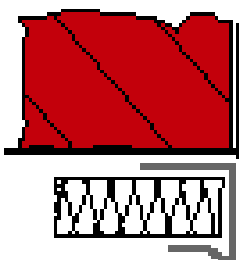
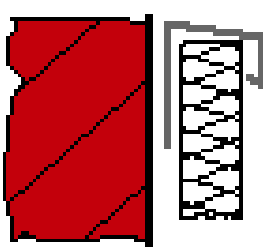

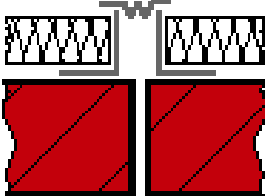
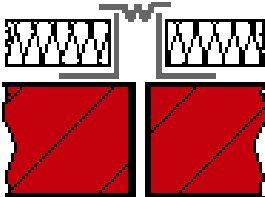
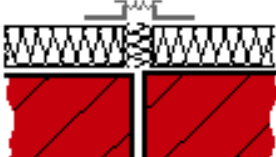


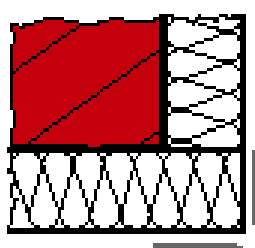
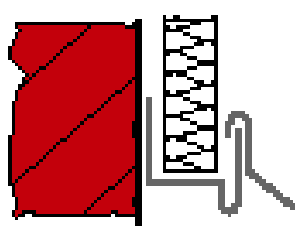
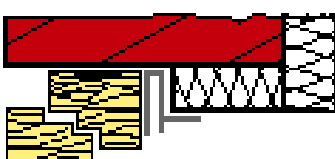
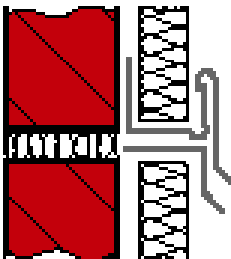
Rappausprofiilit nopeuttavat työtä, lopputulos on siisti ja kestävämpi

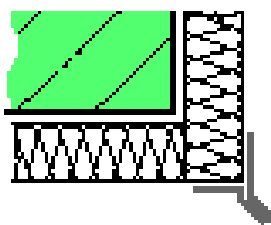


Valitse oikea profiili oikeaan paikkaan

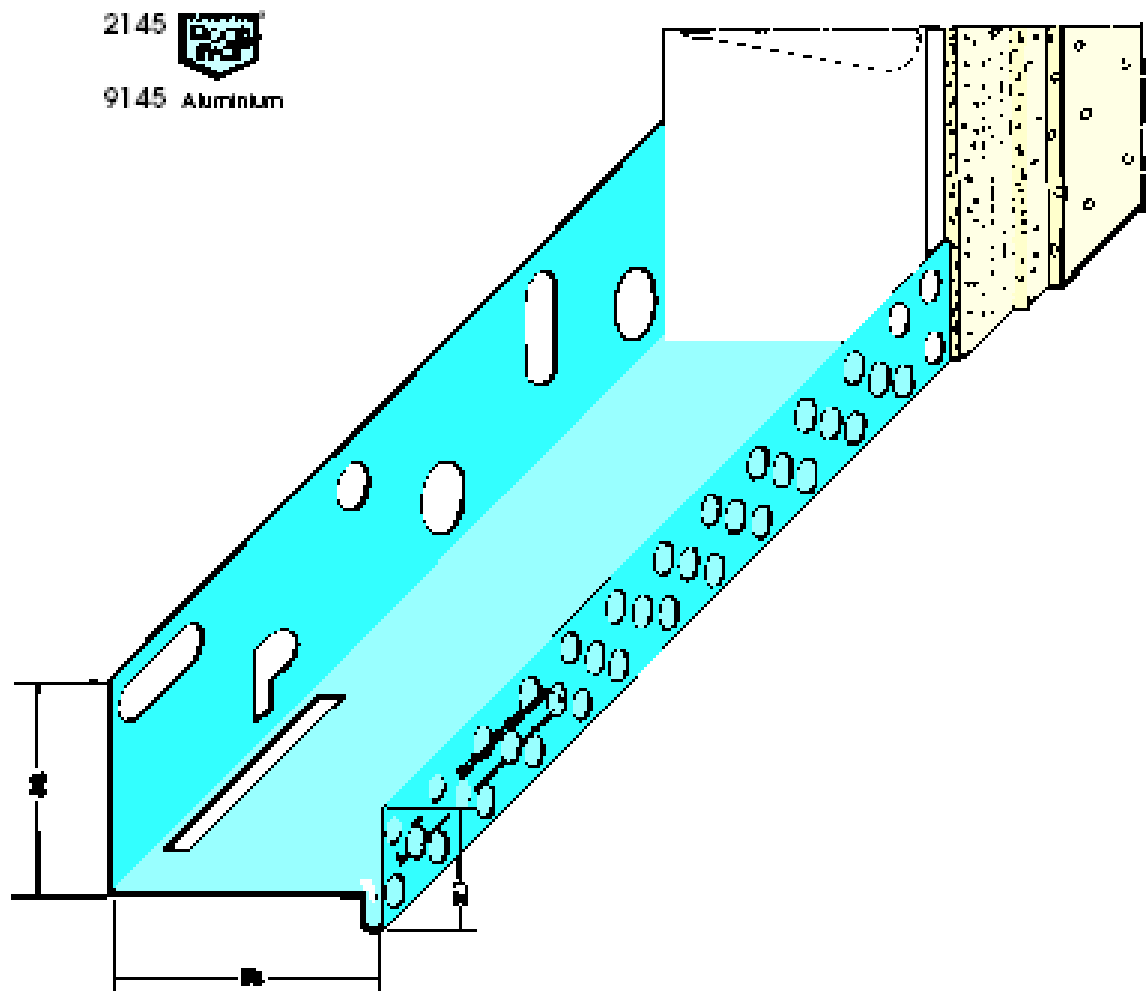
Eristepaksuus mm	20	30	40	50	60	70	80	90	100	120	140	160	Materiaali
Sokkeliprofiilit  myös kaareville pinnoille		●											rst ja alumiini
			●										rst ja alumiini
				●									rst ja alumiini
					●								rst ja alumiini
						●							rst ja alumiini
							●						rst ja alumiini
								●					rst ja alumiini
									●				rst ja alumiini
										●			rst ja alumiini
											●		rst ja alumiini
Päätösprofiili, pysty 			●										alumiini
				●									alumiini
					●								alumiini
						●							alumiini
							●						alumiini
								●					alumiini
									●				alumiini
										●			alumiini
											●		alumiini
												●	alumiini
													rst
													rst
													rst
Päätösprofiili, vaaka 			●										alumiini
				●									alumiini
					●								alumiini
						●							alumiini
								●					alumiini

Eristepaksuus mm Päättöprofiili, vaaka yläpohjantuuletuksella 	<table border="1"> <thead> <tr> <th>20</th><th>30</th><th>40</th><th>50</th><th>60</th><th>70</th><th>80</th><th>90</th><th>100</th><th>120</th><th>140</th><th>160</th> </tr> </thead> <tbody> <tr><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td></tr> </tbody> </table>	20	30	40	50	60	70	80	90	100	120	140	160		●													●													●													●													●													●													●													●													●													●													●	Materiaali alumiini alumiini alumiini alumiini alumiini alumiini alumiini
20	30	40	50	60	70	80	90	100	120	140	160																																																																																																																																							
	●																																																																																																																																																	
		●																																																																																																																																																
			●																																																																																																																																															
				●																																																																																																																																														
					●																																																																																																																																													
						●																																																																																																																																												
							●																																																																																																																																											
								●																																																																																																																																										
									●																																																																																																																																									
										●																																																																																																																																								
											●																																																																																																																																							
Eristepaksuus mm Liikun tasaumaprofiilit 	<table border="1"> <thead> <tr> <th>20</th><th>30</th><th>40</th><th>50</th><th>60</th><th>70</th><th>80</th><th>90</th><th>100</th><th>120</th><th>140</th><th>160</th> </tr> </thead> <tbody> <tr><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td></tr> </tbody> </table>	20	30	40	50	60	70	80	90	100	120	140	160			●													●													●													●													●													●													●													●													●													●	Materiaali rst rst rst rst												
20	30	40	50	60	70	80	90	100	120	140	160																																																																																																																																							
		●																																																																																																																																																
			●																																																																																																																																															
				●																																																																																																																																														
					●																																																																																																																																													
						●																																																																																																																																												
							●																																																																																																																																											
								●																																																																																																																																										
									●																																																																																																																																									
										●																																																																																																																																								
											●																																																																																																																																							
Eristepaksuus mm Liikun tasaumaprofiilit eristeen päälle asennettava	<table border="1"> <thead> <tr> <th>20</th><th>30</th><th>40</th><th>50</th><th>60</th><th>70</th><th>80</th><th>90</th><th>100</th><th>120</th><th>140</th><th>160</th> </tr> </thead> <tbody> <tr> <td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td> </tr> </tbody> </table>	20	30	40	50	60	70	80	90	100	120	140	160	●	●	●	●	●	●	●	●	●	●	●	●	Materiaali rst																																																																																																																								
20	30	40	50	60	70	80	90	100	120	140	160																																																																																																																																							
●	●	●	●	●	●	●	●	●	●	●	●																																																																																																																																							
Eristepaksuus mm Liikun tasaumaprofiilit 	<table border="1"> <thead> <tr> <th>20</th><th>30</th><th>40</th><th>50</th><th>60</th><th>70</th><th>80</th><th>90</th><th>100</th><th>120</th><th>140</th><th>160</th> </tr> </thead> <tbody> <tr><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>●</td></tr> </tbody> </table>	20	30	40	50	60	70	80	90	100	120	140	160			●													●													●													●													●													●													●													●													●													●	Materiaali rst rst rst rst												
20	30	40	50	60	70	80	90	100	120	140	160																																																																																																																																							
		●																																																																																																																																																
			●																																																																																																																																															
				●																																																																																																																																														
					●																																																																																																																																													
						●																																																																																																																																												
							●																																																																																																																																											
								●																																																																																																																																										
									●																																																																																																																																									
										●																																																																																																																																								
											●																																																																																																																																							
Rappauspaksuus Liikuntasaumaprofiilit  eristeen päälle asennettava	<table border="1"> <thead> <tr> <th>3</th><th>6</th><th>8</th><th>10</th><th>14</th><th>15</th> </tr> </thead> <tbody> <tr><td></td><td>●</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>●</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>●</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>●</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>●</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>●</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>●</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>●</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>●</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>●</td><td></td><td></td><td></td></tr> </tbody> </table>	3	6	8	10	14	15		●						●						●						●						●							●						●						●						●						●				Tuote nro 8315 2318 2319 2330 2331 2320 2321 2332 2333	Materiaali rst rst rst rst rst rst rst rst																																																																													
3	6	8	10	14	15																																																																																																																																													
	●																																																																																																																																																	
	●																																																																																																																																																	
	●																																																																																																																																																	
	●																																																																																																																																																	
	●																																																																																																																																																	
		●																																																																																																																																																
		●																																																																																																																																																
		●																																																																																																																																																
		●																																																																																																																																																
		●																																																																																																																																																

Rappauspaksuus	3	6	8	10	14	15	Tuote nro	Materiaali
Kulmaprofiilit  pvc-suojalla							3707	polystyrol alumiini rst alumiini sinkittyteräs panssarikulma panssarikulma panssarikulma
							9075	
							2031	
							9103	
							1087	
							1091	
							1092	
							1093	
Sokkeliprofiilin levikeprofiili 							Tuote nro	Materiaali rst rst rst
							2134	
							2130	
							2132	
ADL-profiilit  asennus karmia tai muuta päätöslinjaa vasten							Tuote nro	Materiaali polystyrol polystyrol + verk polystyrol + verk polystyrol + verk
							3710	
							3711	
							3714	
							3728	
Vaakaliikuntasäuma 							Tuote nro	Materiaali rst rst alumiini alumiini rst rst
							2151	
							2152	
							9181	
							9182	
							2141	
							2142	

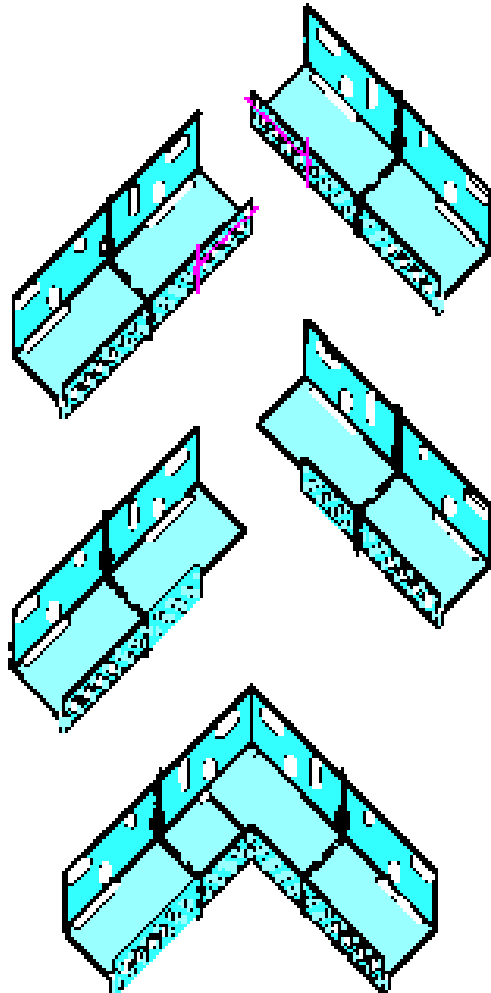
Rappauspaksuus	3	6	8	10	14	15	Tuote nro	Materiaali rst alumiini rst alumiini
Tippanokkaprofiili  esim. sokkeleihin		●					2154	
		●					9011	
		●					2156	
		●					9012	

Sokkeliprofiili, kaikki varustettu tippanokalla

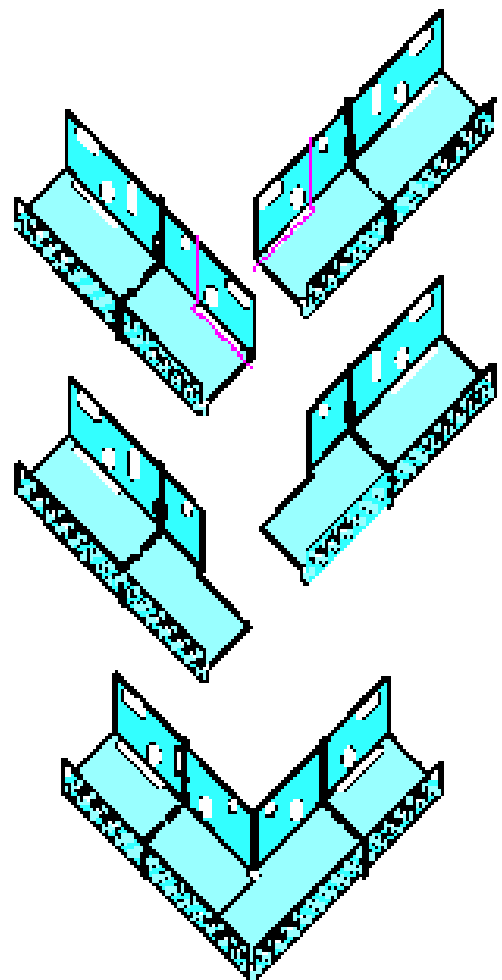


Sokkeliprofiilien kulmien teko ja jatkaminen

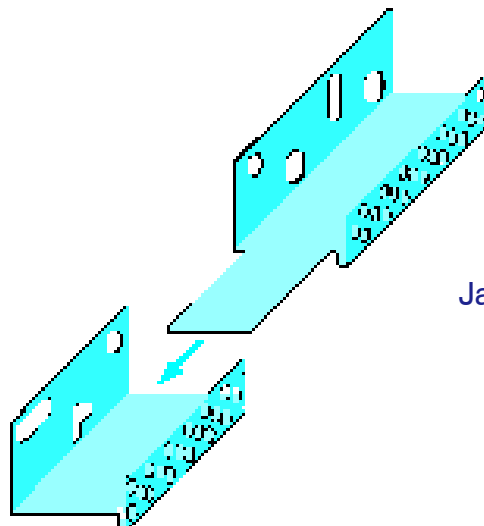
Sisäkulma



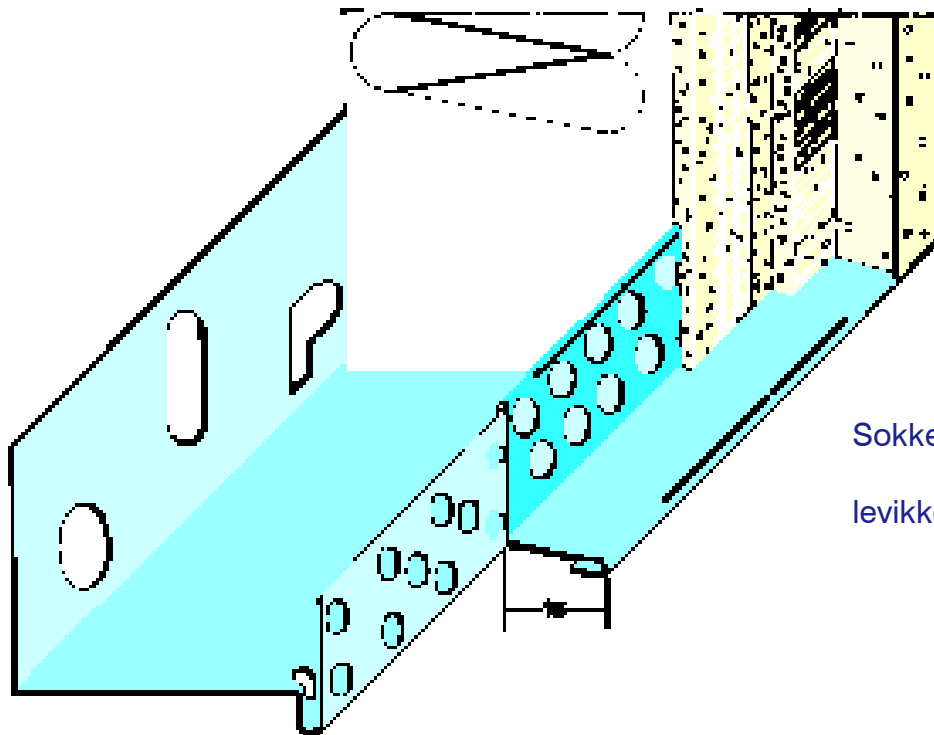
Ulkokulma



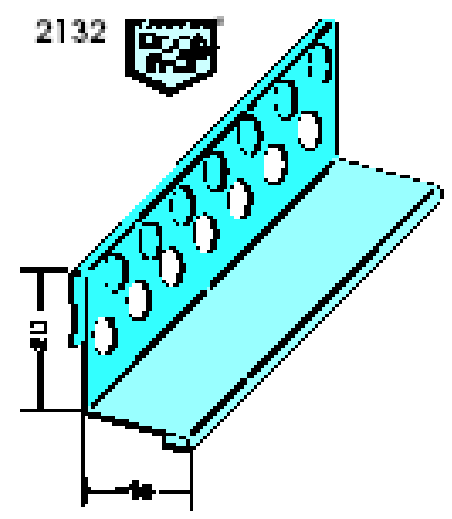
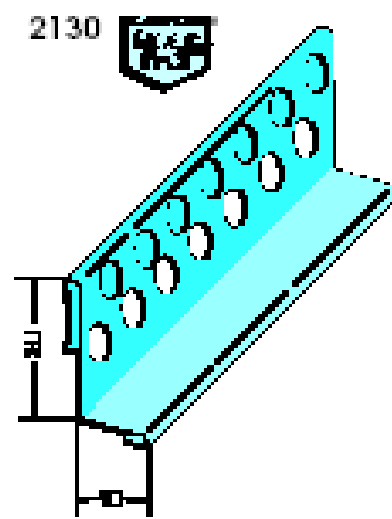
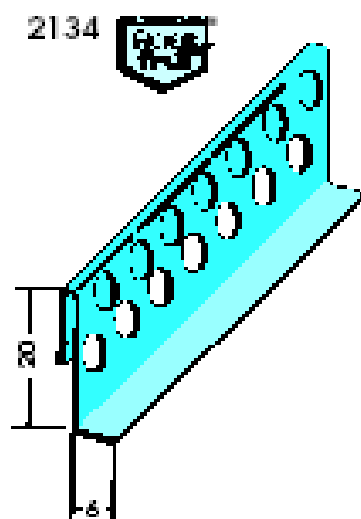
Jatkaminen



Sokkeliprofiilin levikeprofiilit

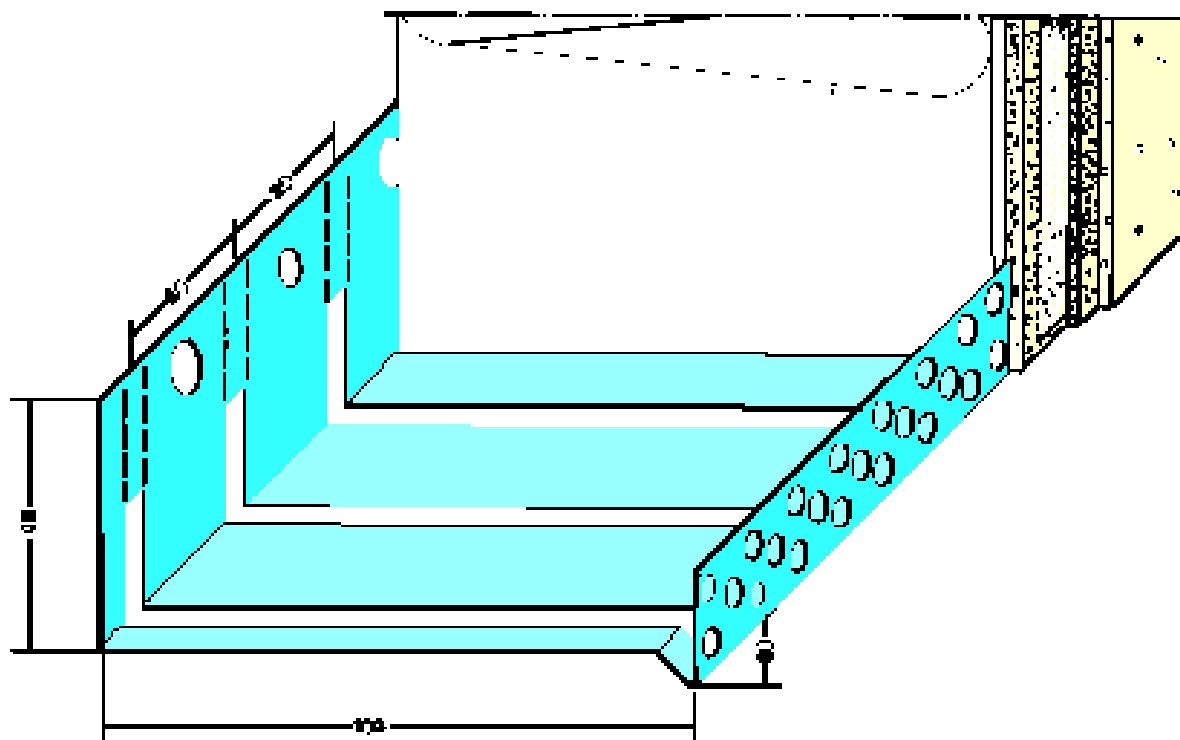


Sokkeliprofiilit, alumiini tai rst
levikkeet, rst



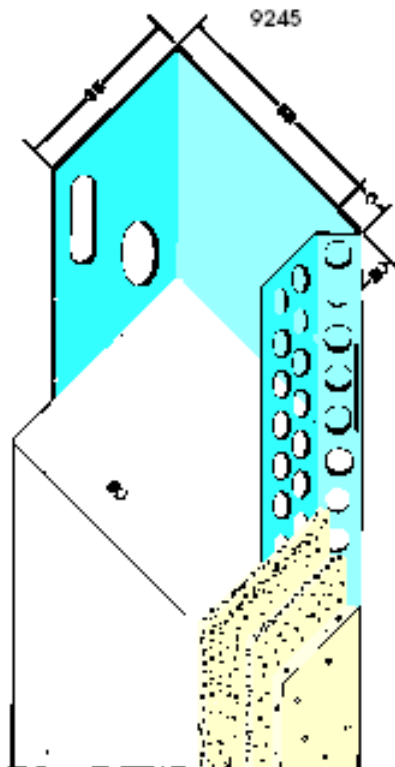
Sokkeliprofiili, kaareville alustoille, alumiini tai rsr

9160

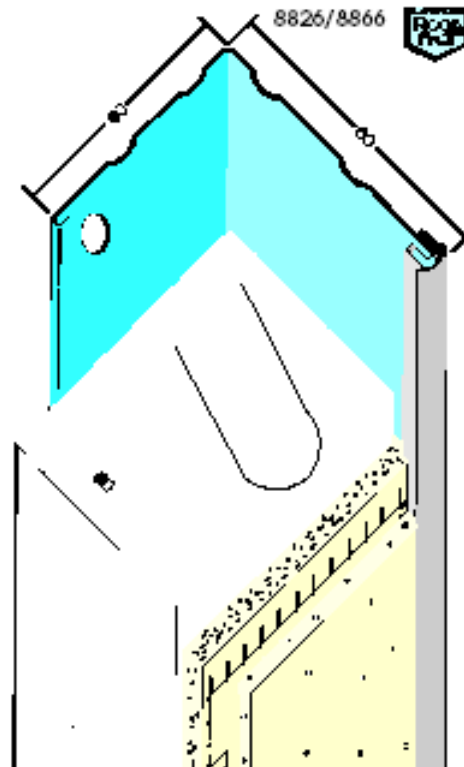


Päätesprofiilit, pysty, alumiini tai rst

9245



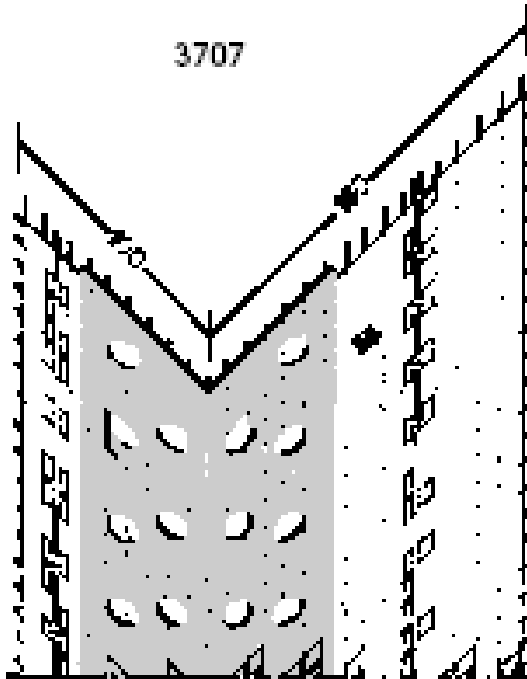
8826/8866



Kulmaprofiilit, verkolla

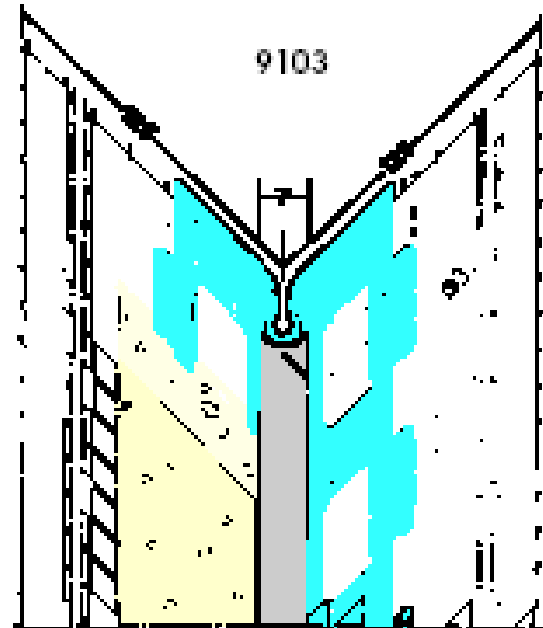
PVC

3707



teräs, PVC-suojalla

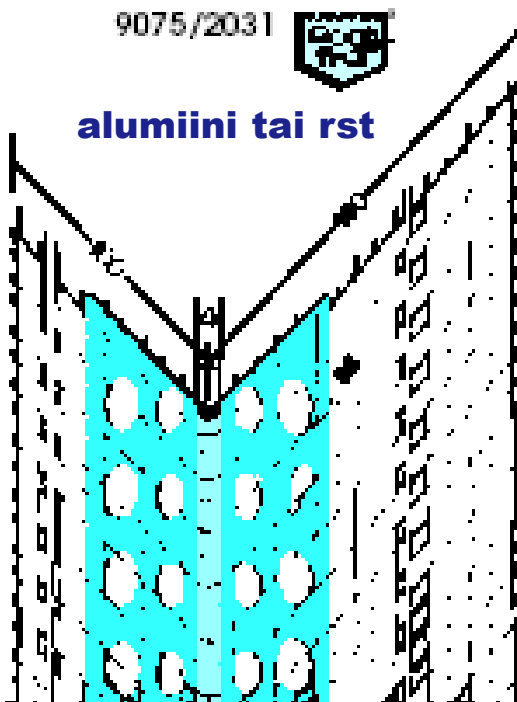
9103



9075/2031

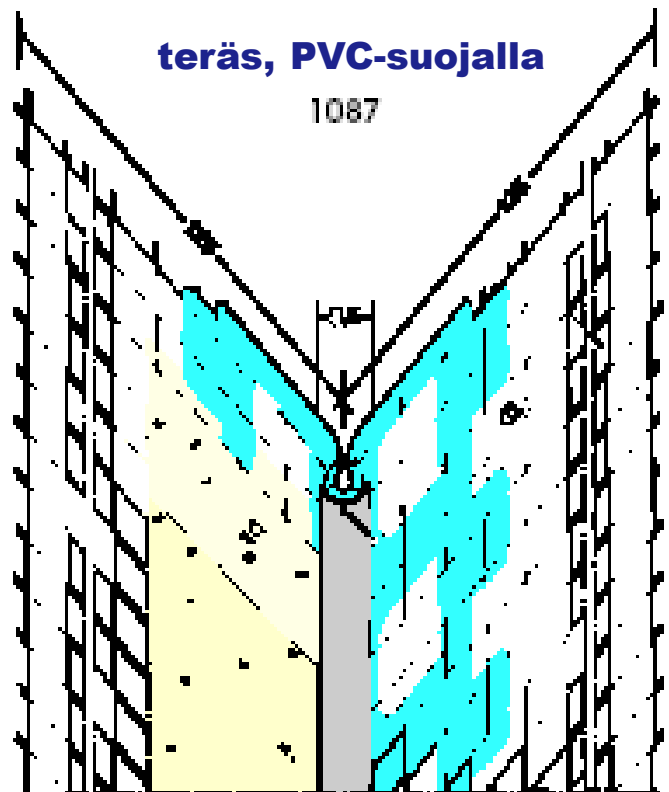


alumiini tai rst



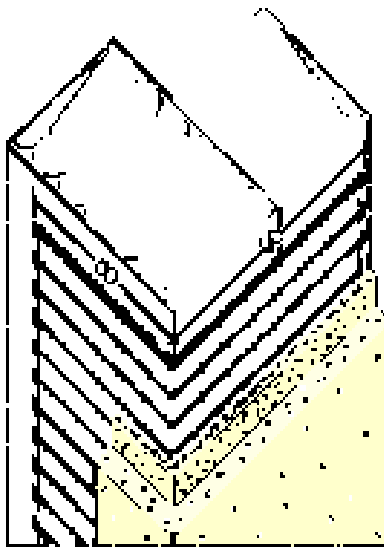
teräs, PVC-suojalla

1087

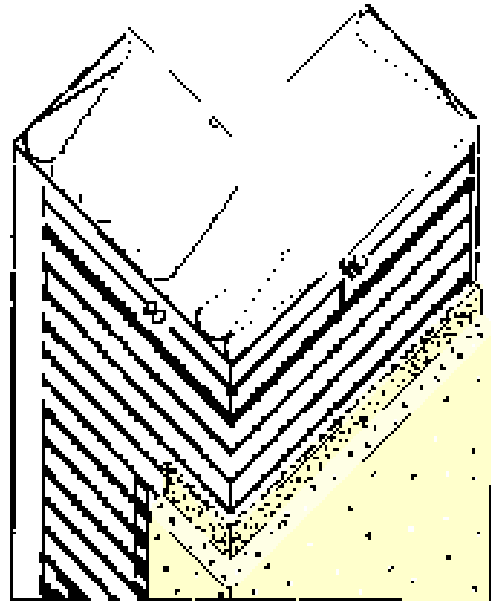


Panssarikulmaprofiilit

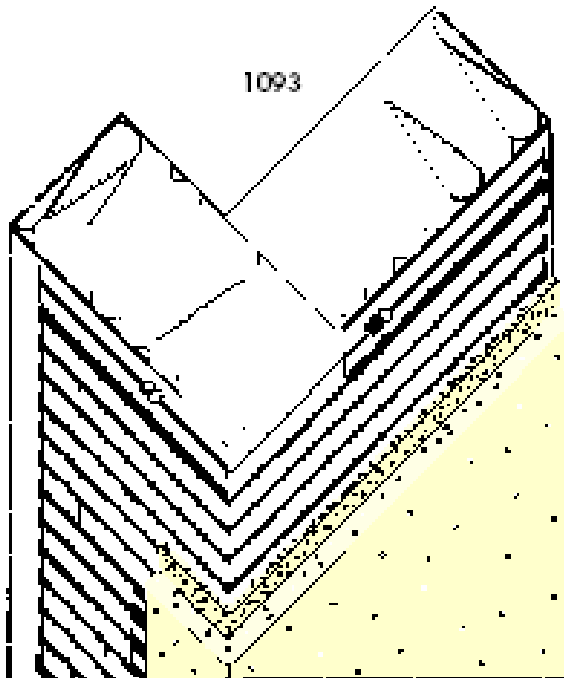
1091



1092

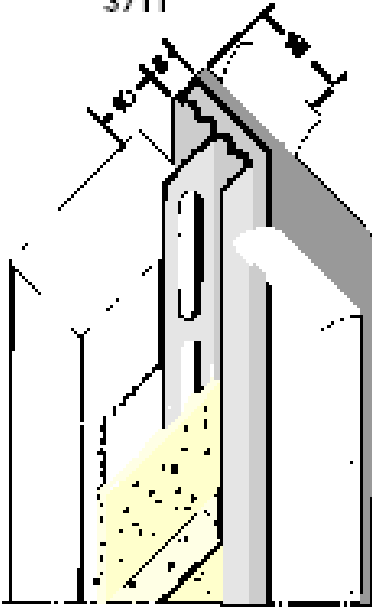


1093

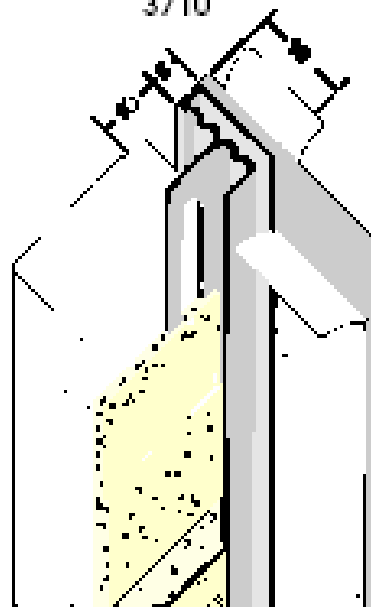


ADL-Profiilit

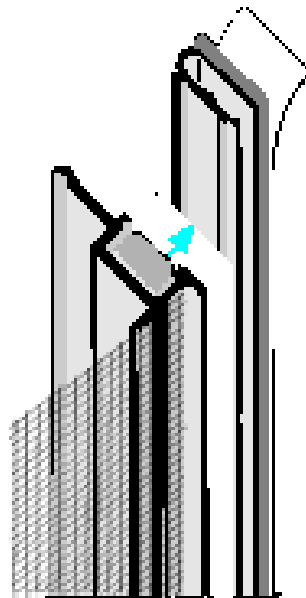
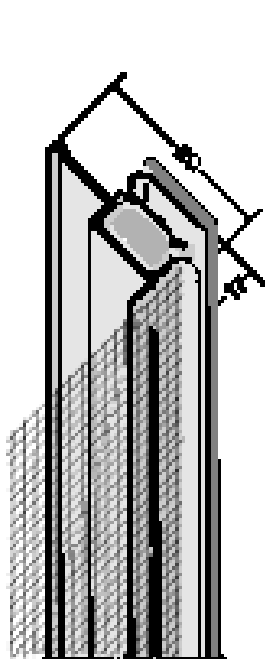
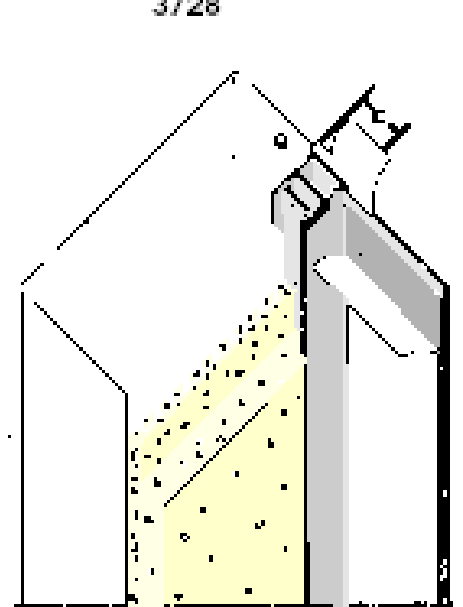
3711



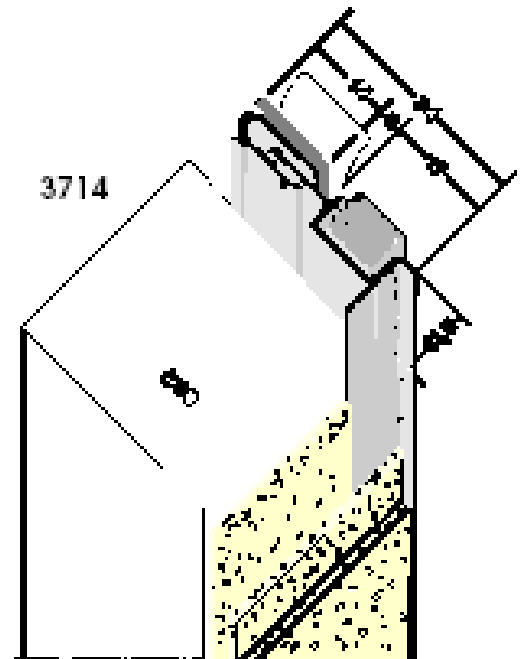
3710



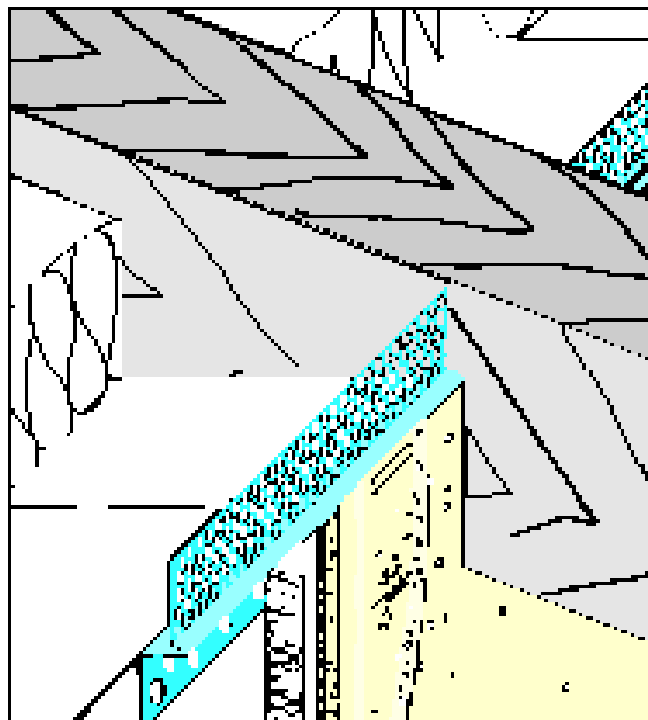
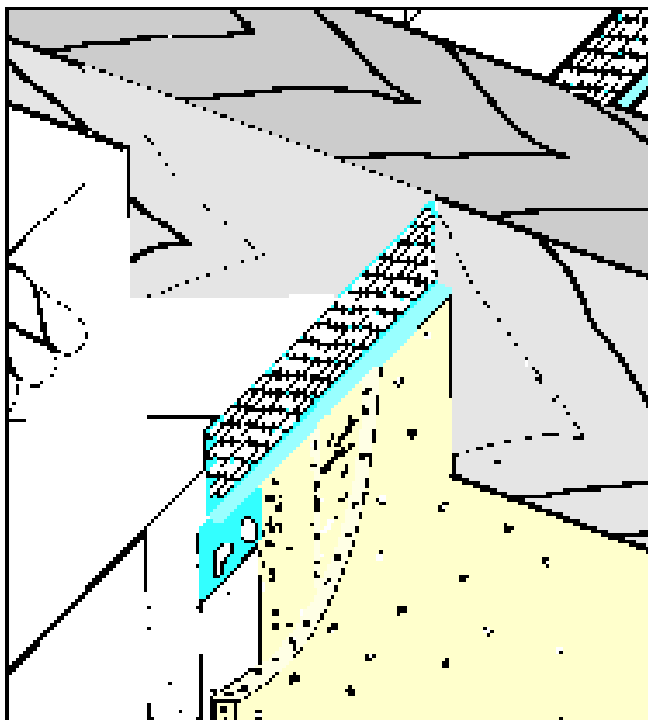
3728



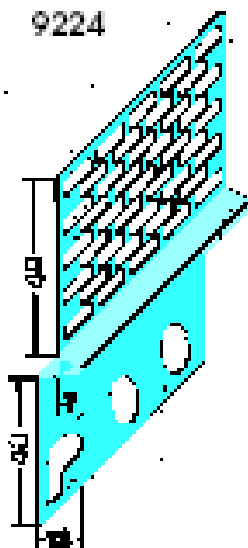
3714



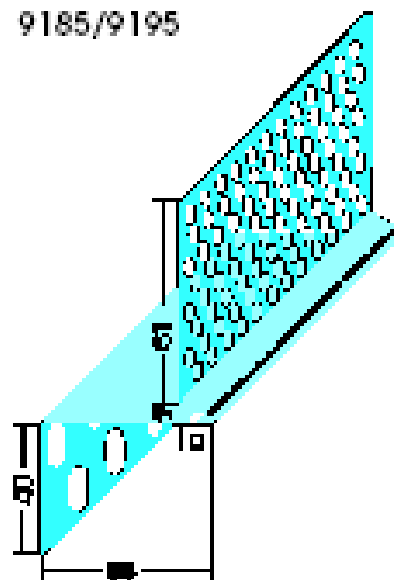
Yläreunan päätös- / tuuletusprofiilit



9224

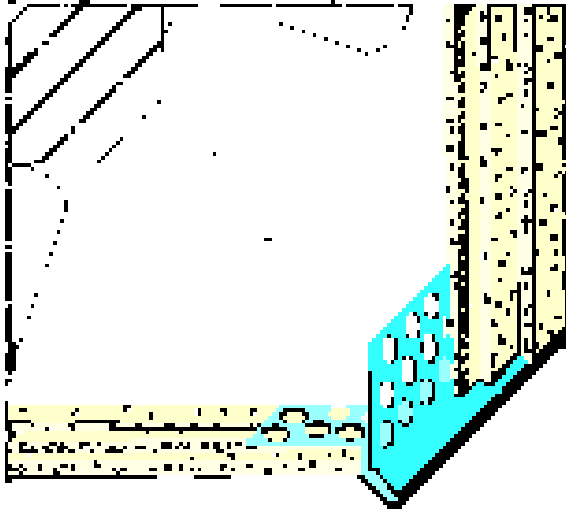


9185/9195

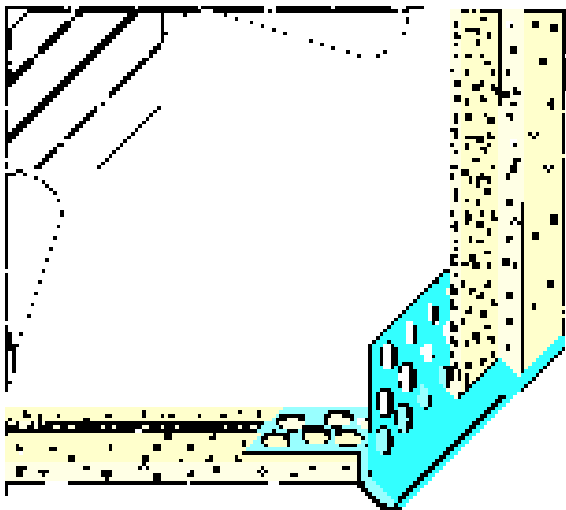
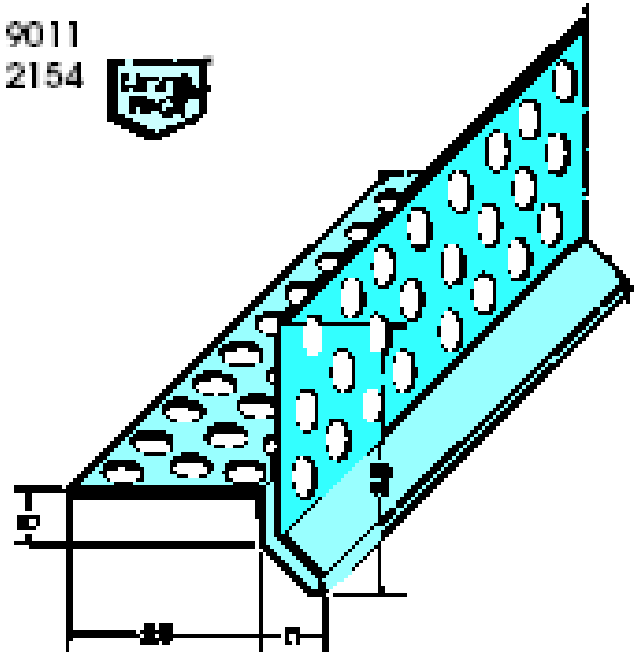


Materiaali: pohjamaalattuteräs

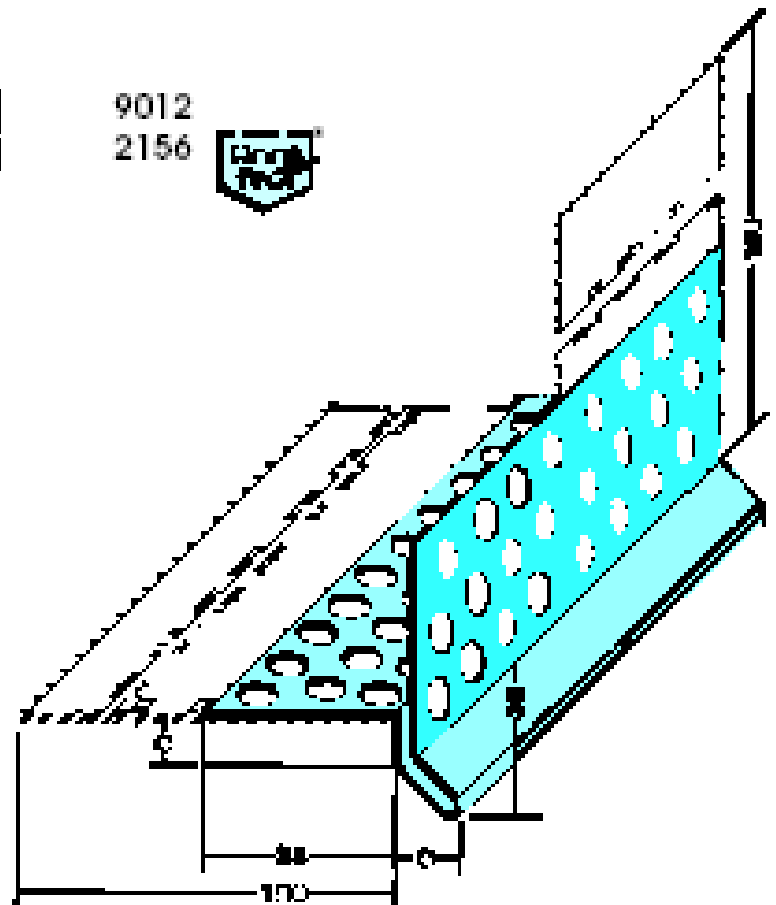
Tippanokkaprofiilit



9011
2154

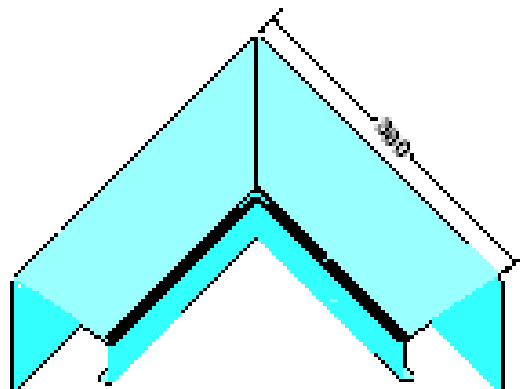
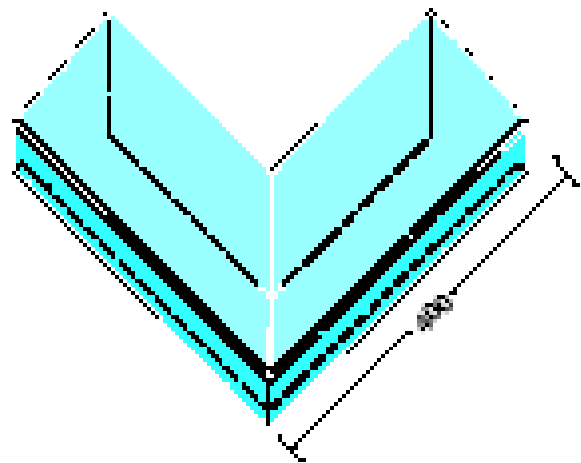
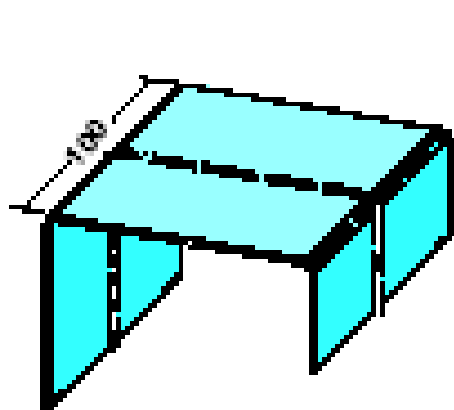
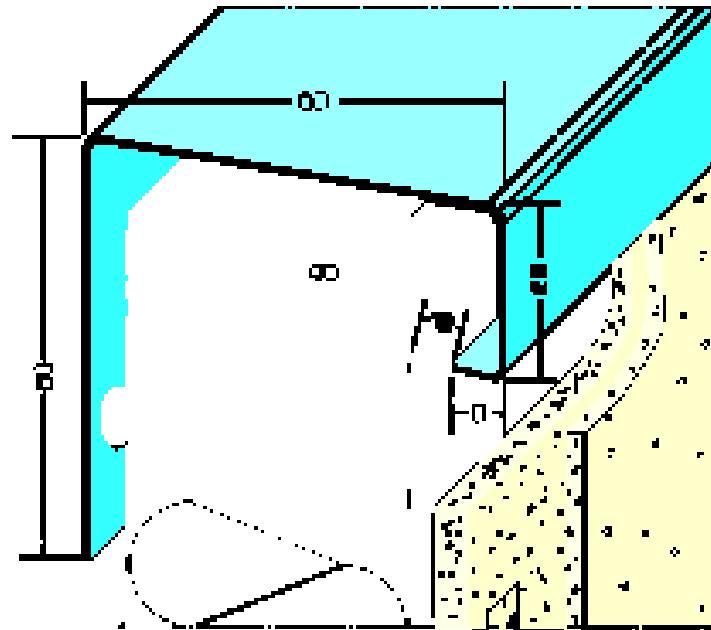


9012
2156

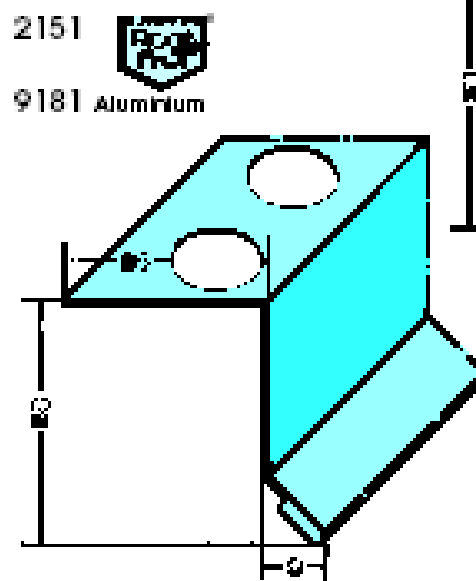
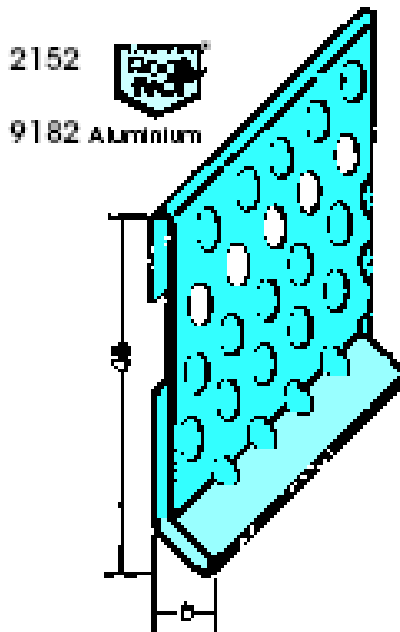
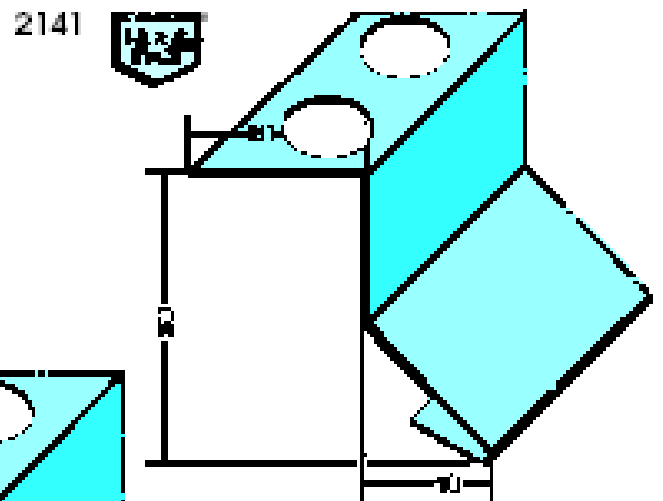
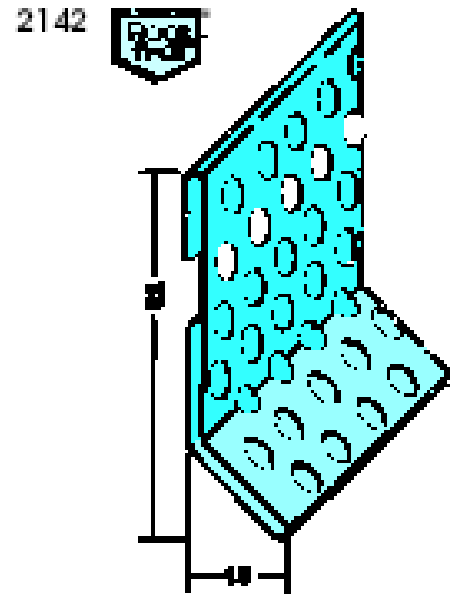
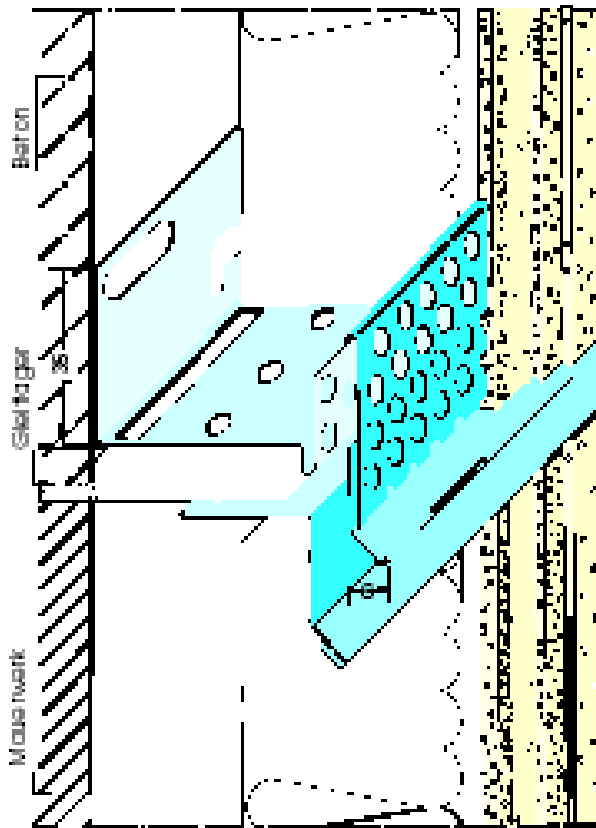


Päätösprofiili, vaaka, pohjamaalattu alumiini

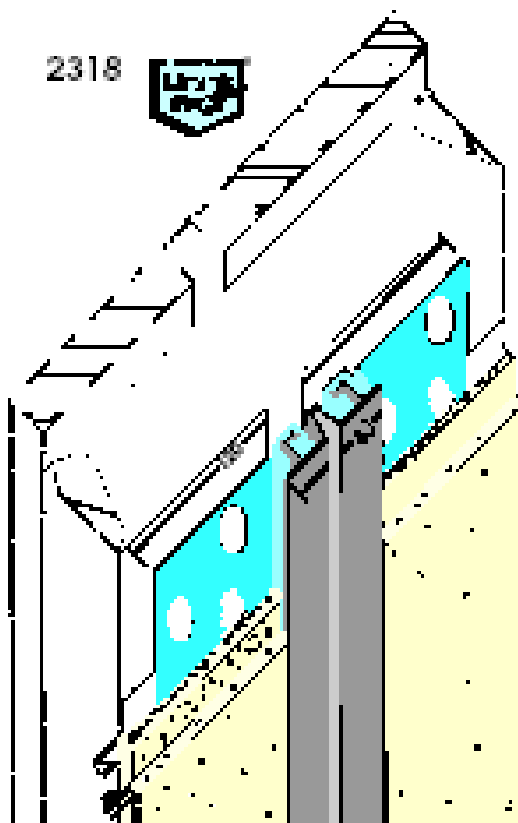
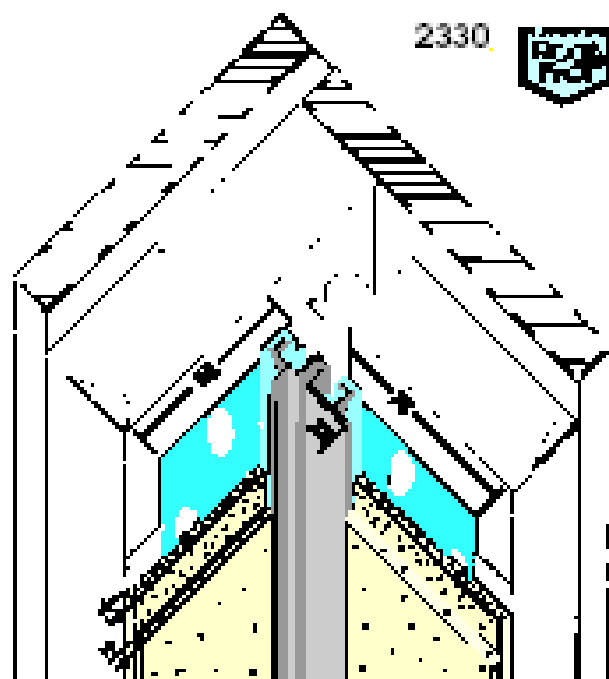
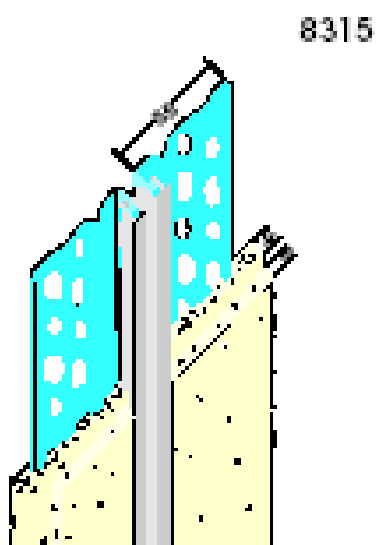
8764



Vaakaliikuntasauma

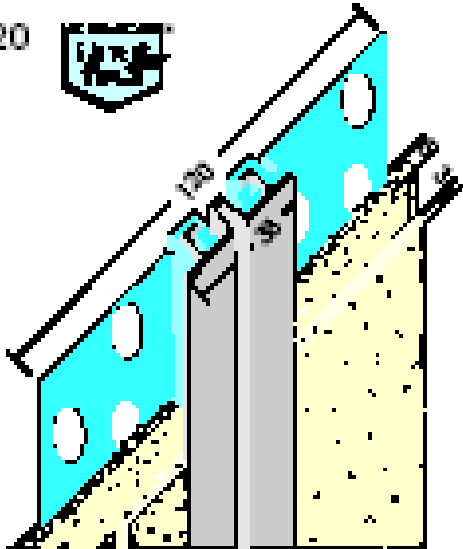


Ersteen päälle tulevat liikuntasaumaprofiilit

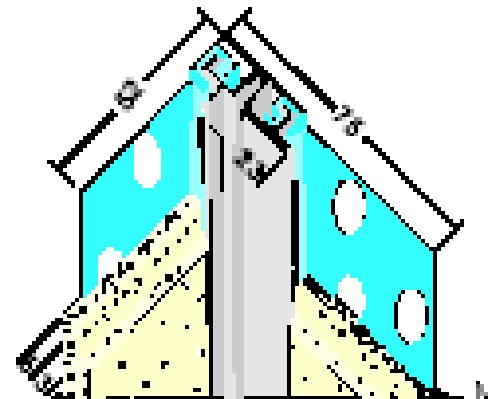


Liikuntasumaprofiileja

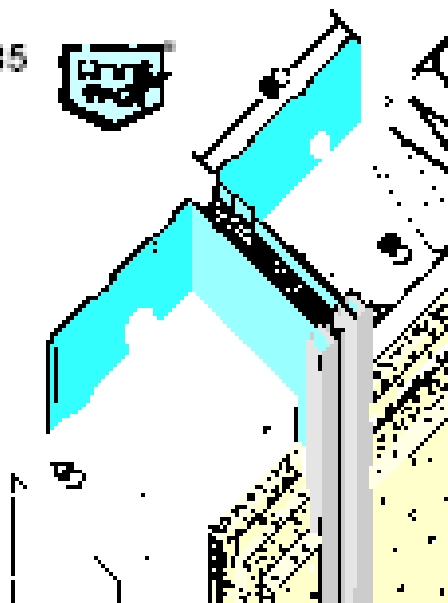
2320



2332



8365/8385



Eristeen paksuuden mukaan tuleva liikuntasaumaprofiili, materiaali alumiini tai rst