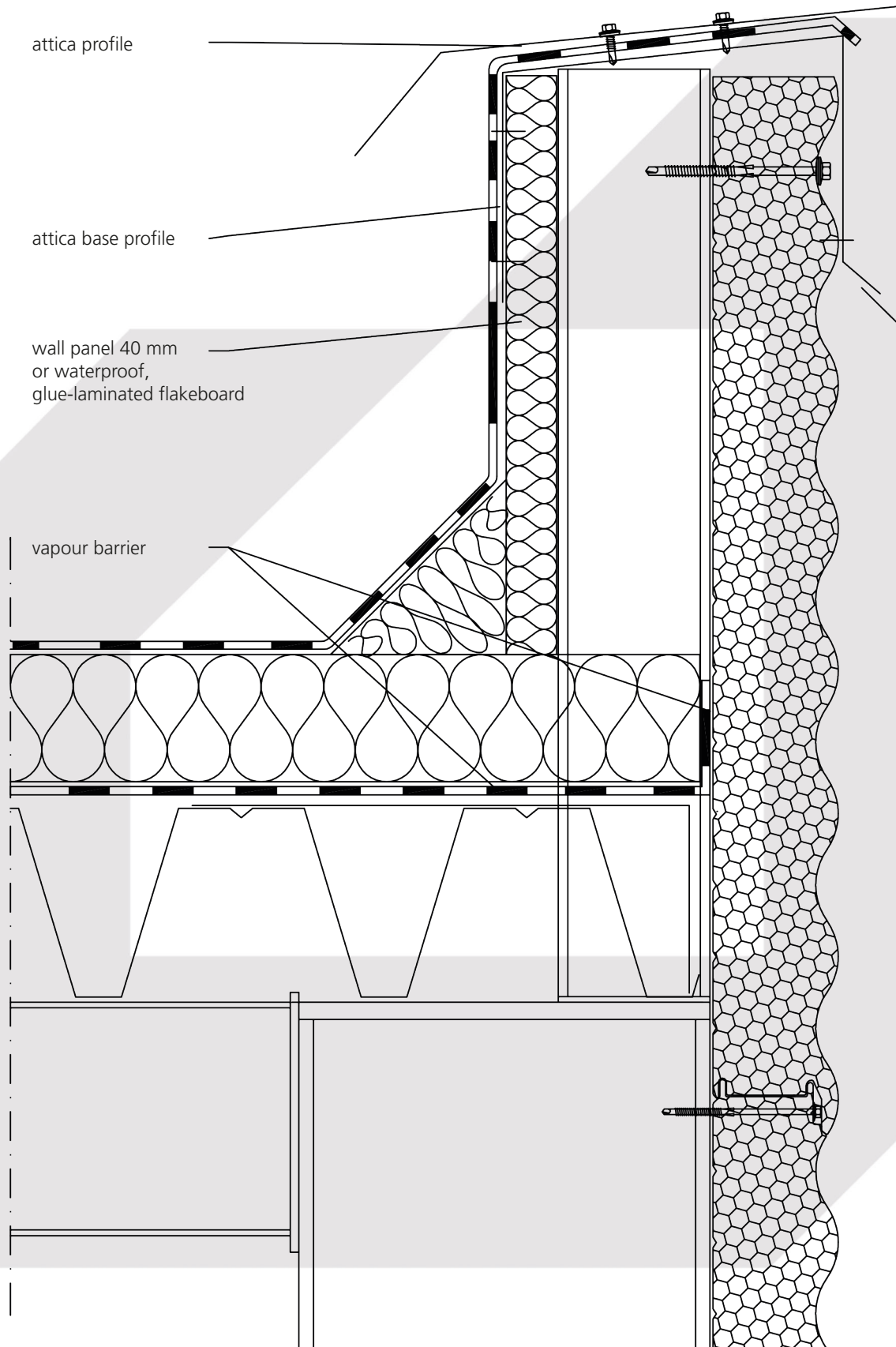
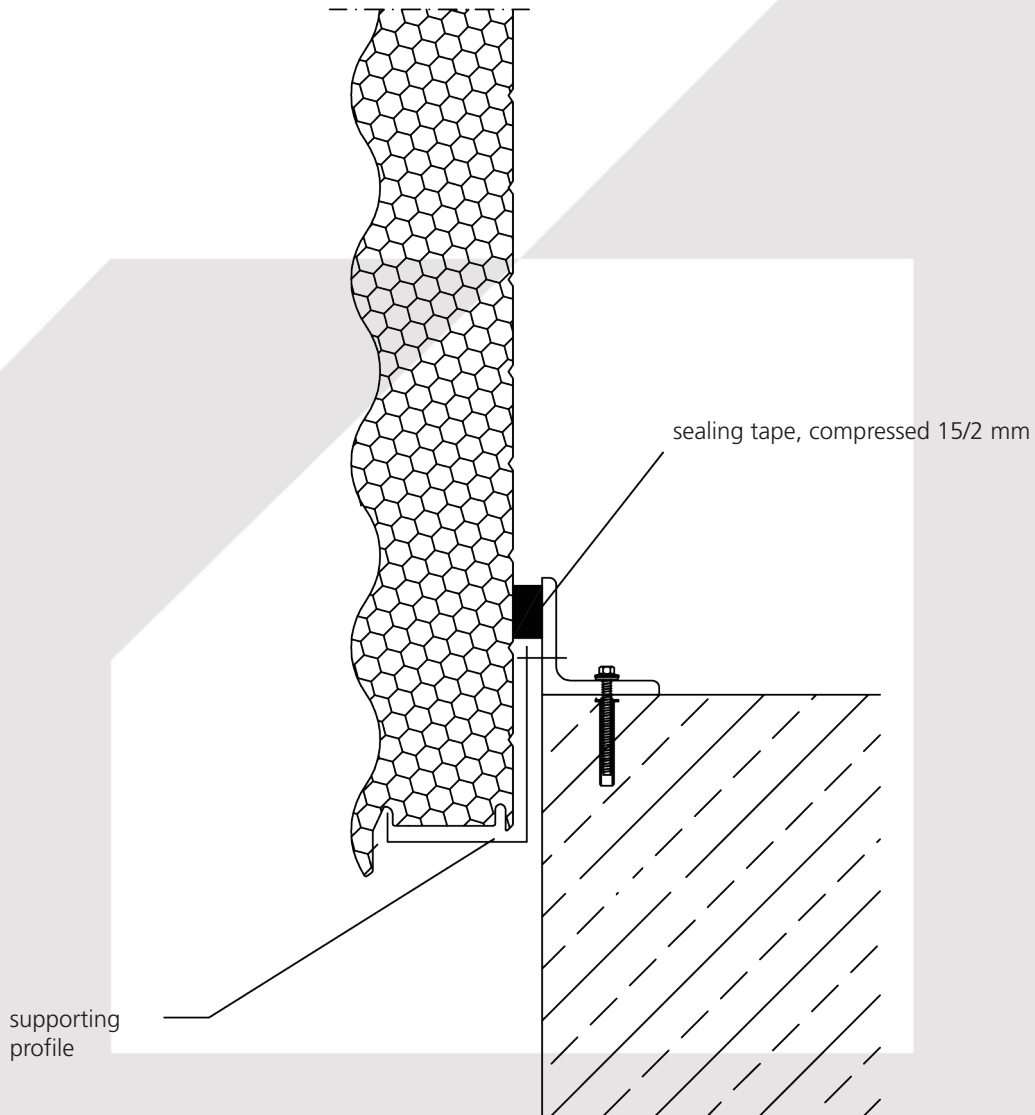


Subject to change without further notice * As of August 2020



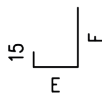
Subject to change without further notice * As of August 2020



Subject to change without further notice * As of August 2020

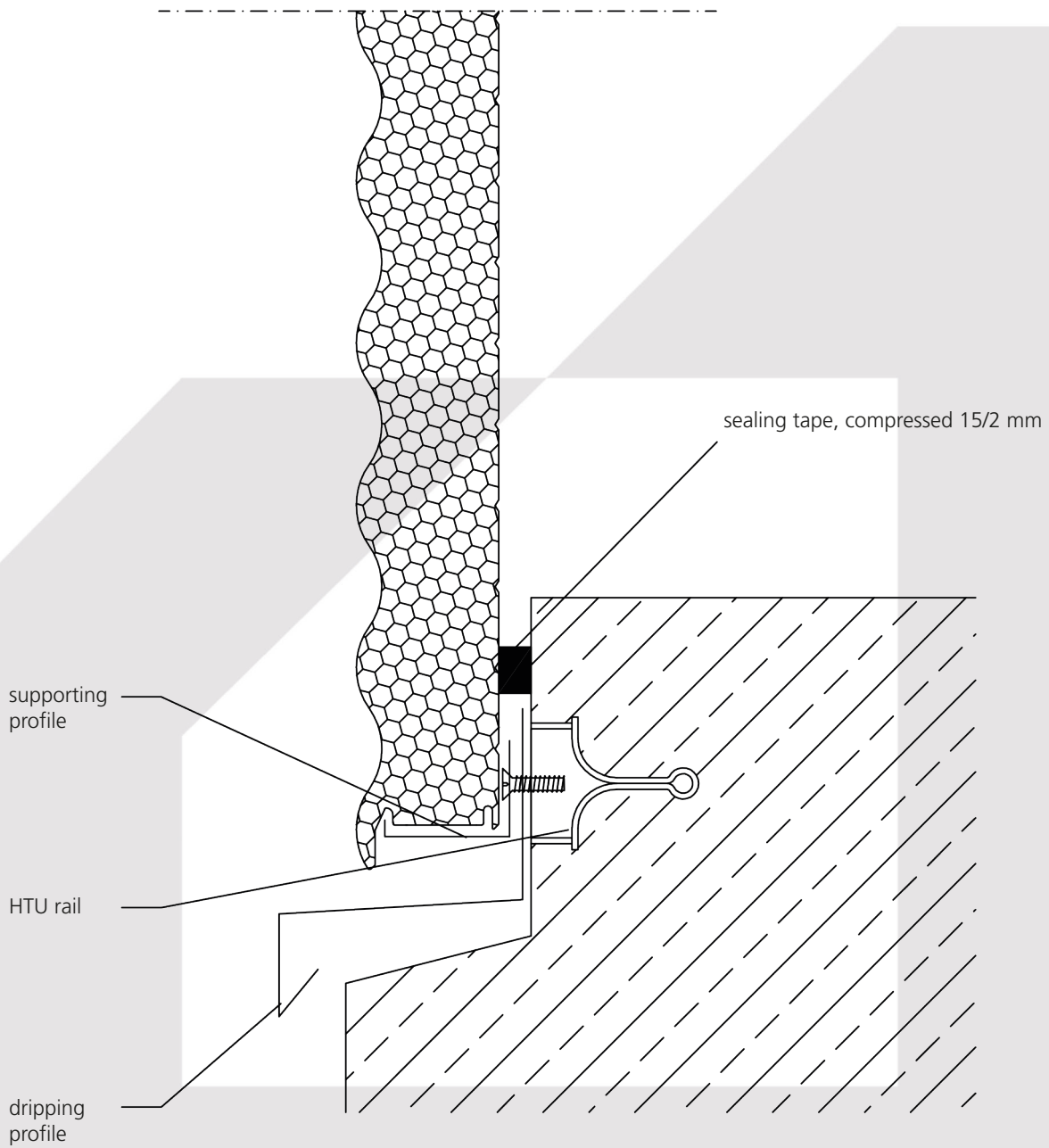
KT-SOC 12

Supporting profile
1,25 mm galvanised



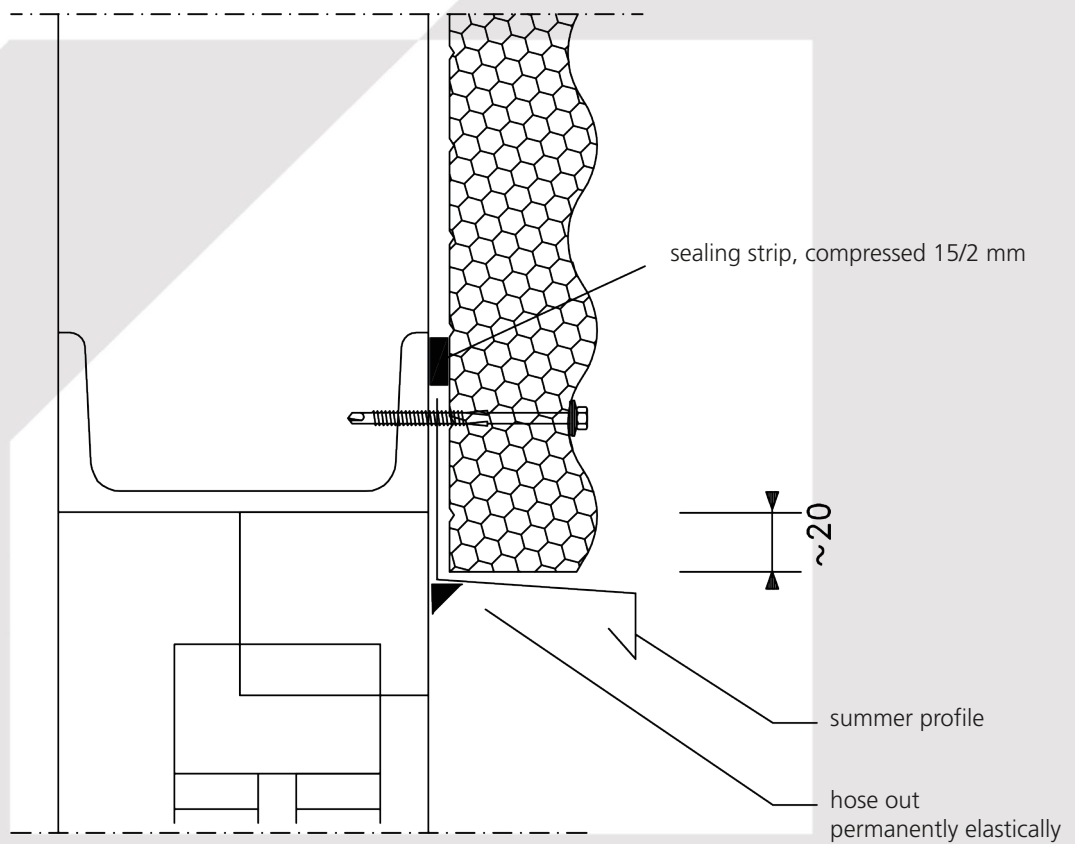
Cut: s.Tab.mm

KT-SOC 12/+ code			
Thickness of insulation material	50	80	100
code	7	10	12
E	49	79	99
F			
Z	15+E+F		



Subject to change without further notice * As of August 2020

KT-SOC 02			KT-SOC 02/+ code			
Dripping profile			Thickness of insulation material	50	80	100
Cut: s.Tab.mm			7	10	12	
		E	92	122	142	
		F	99	89	130	
		Z	244	305	305	
KT-SOC 12			KT-SOC 12/+ code			
Supporting profile			Thickness of insulation material	50	80	100
1,25 mm galvanised			7	10	12	
Cut: s.Tab.mm		E	49	79	99	
		F				
		Z	15+E+F			

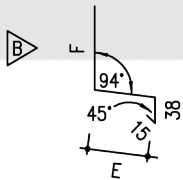


Subject to change without further notice * As of August 2020

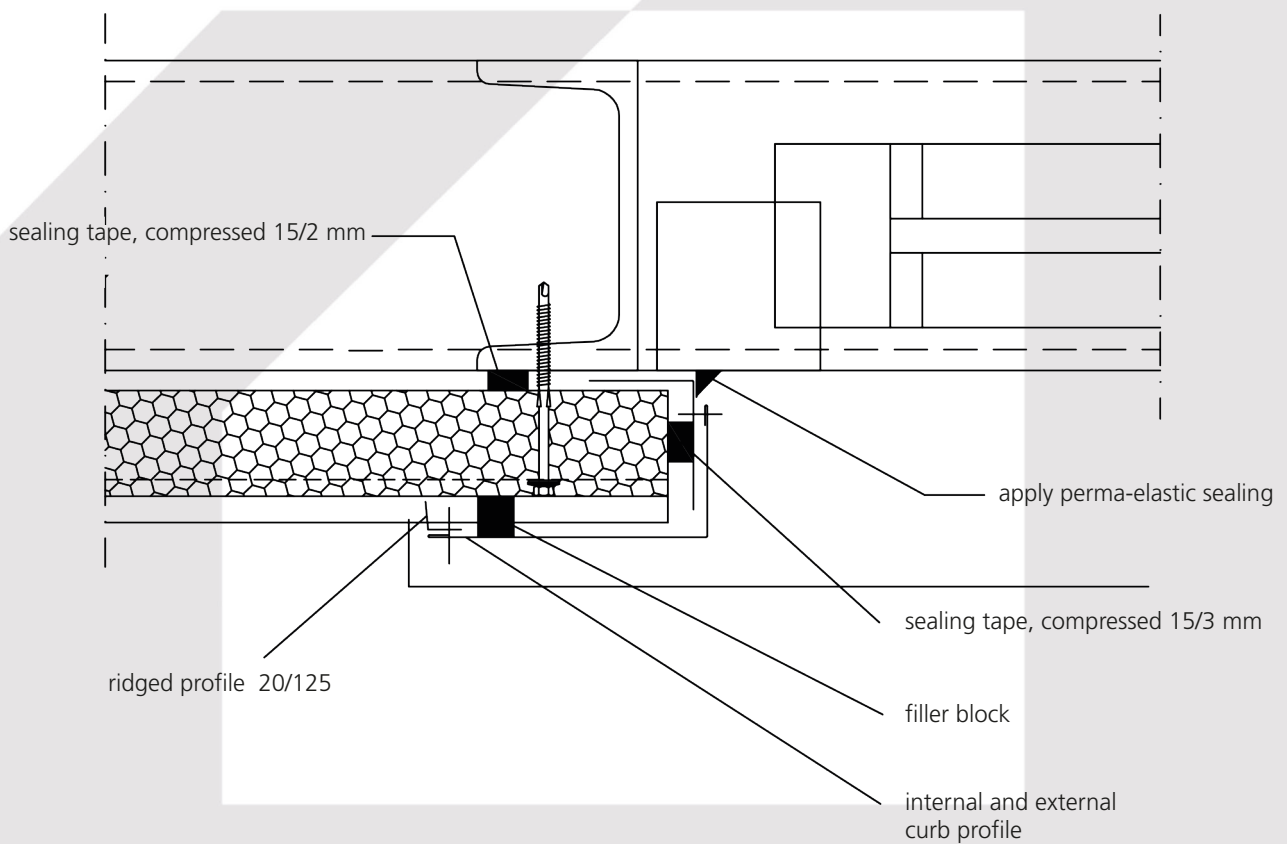
KT-WOE 08

Summer profile

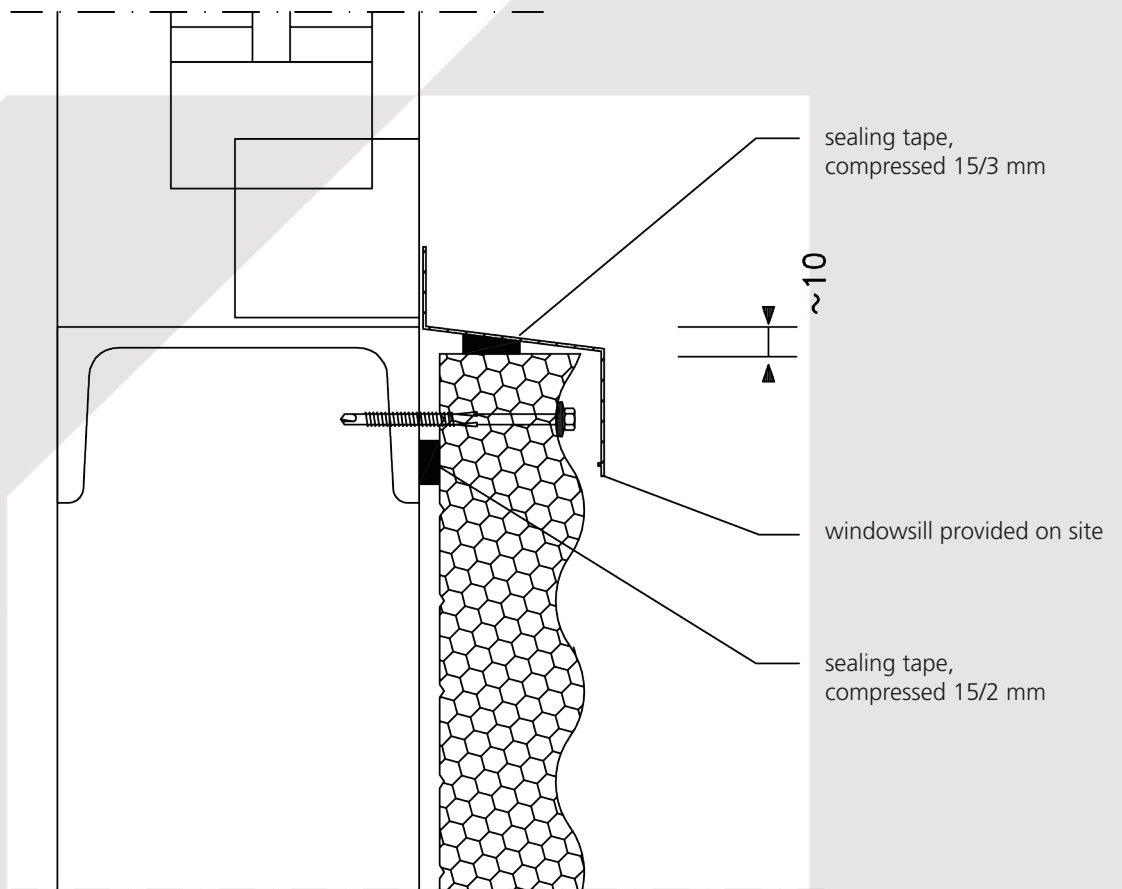
Cut: s.Tab.mm



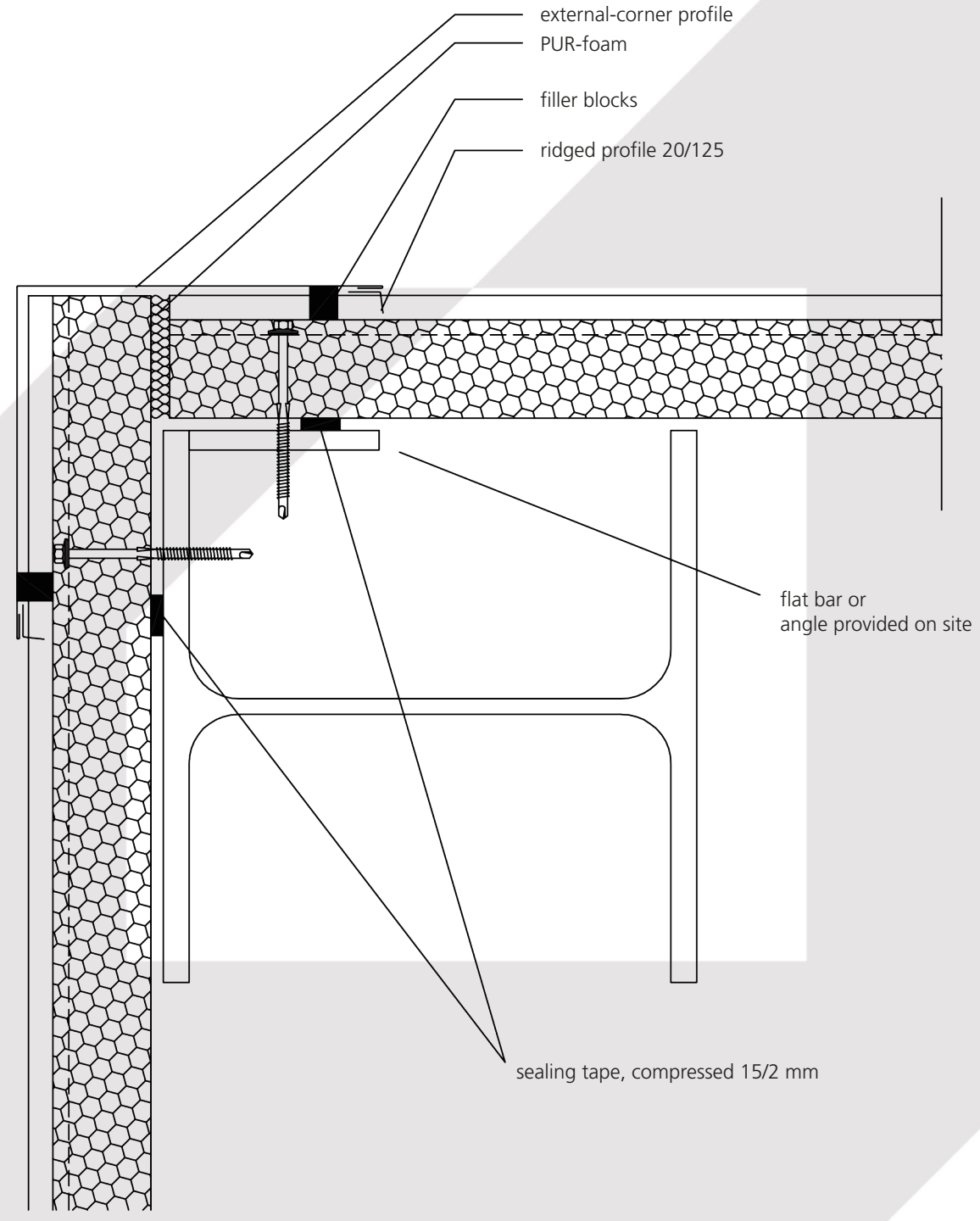
KT-WOE 08/+ code			
Thickness of insulation material	50	80	100
code	7	10	12
E	92	122	142
F	99	130	110
Z	244	305	305



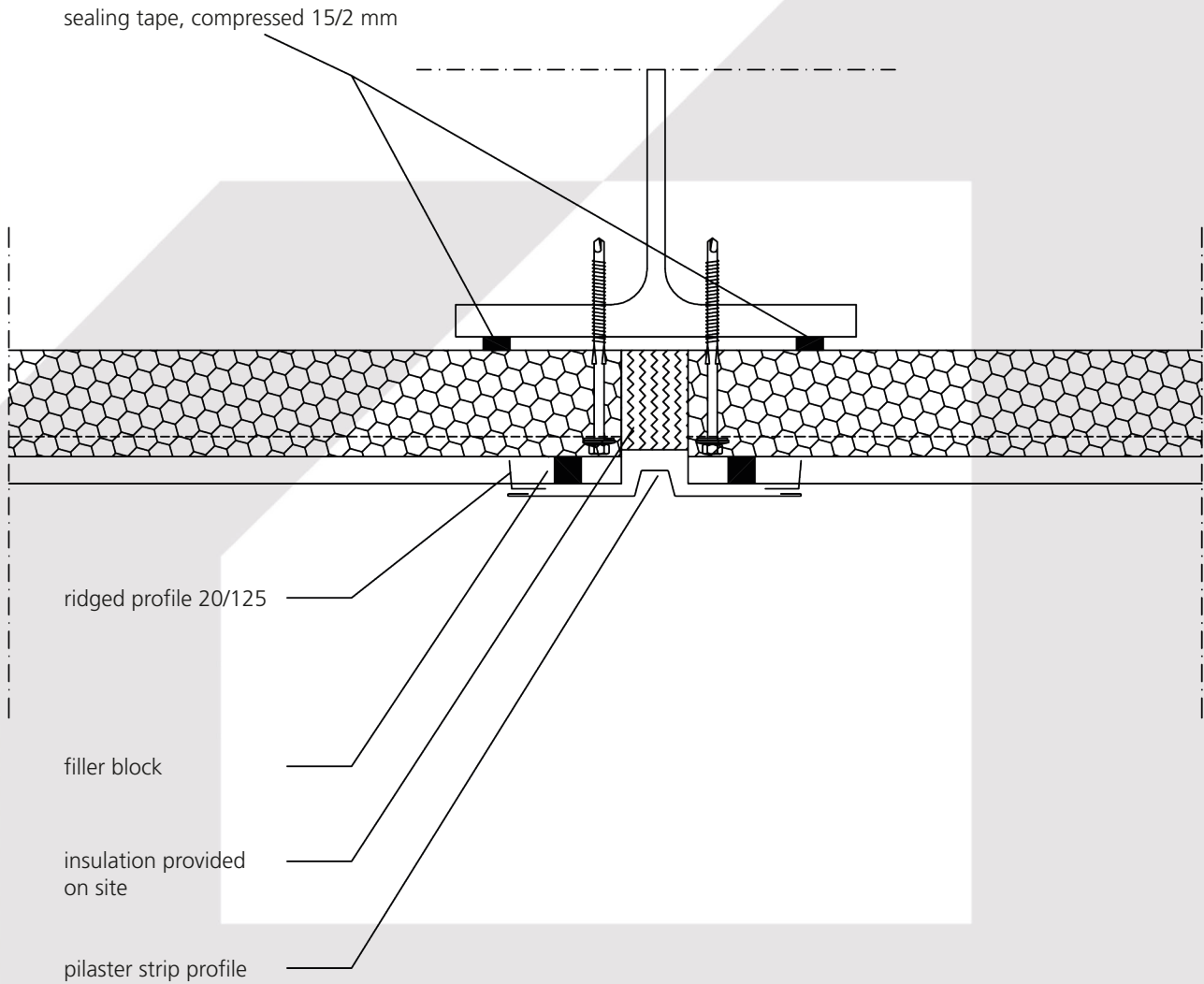
Subject to change without further notice * As of August 2020



Subject to change without further notice * As of August 2020



Subject to change without further notice * As of August 2020



Subject to change without further notice * As of August 2020

KT-LI 01

Pilaster strip profile

Cut: 250 mm

