
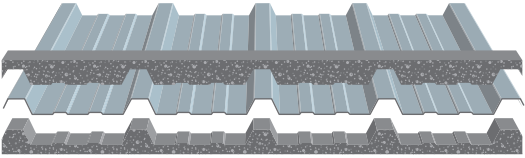
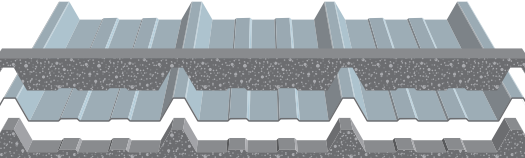
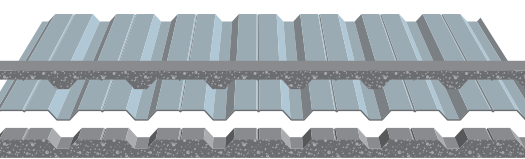
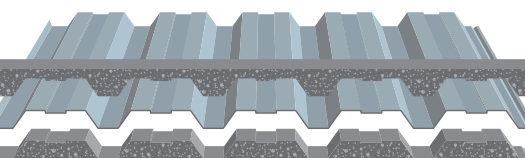
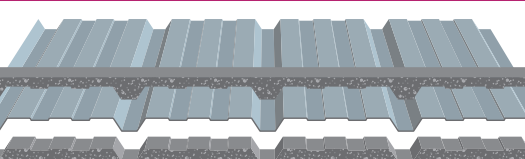
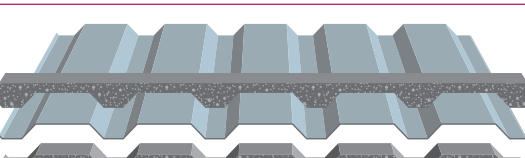
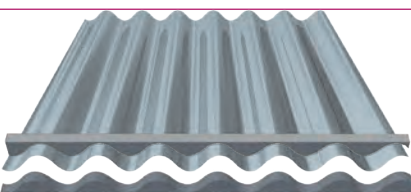
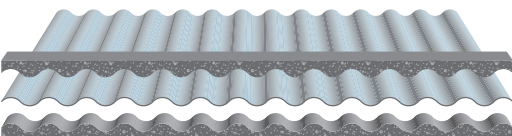


DAK- EN WANDPROFIELEN VULSTROKEN

OMSCHRIJVING

Afdichting tussen plaat en afwerkingsprofielen

Dampdoorlatend, verhindert het binnendringen van sneeuw en tocht

 IN VOORRAAD			BREEDTE
JI 33-250-1000	N P		1000 mm
JI 45-333-1000	N P		1000 mm
JI 19-155-1090	P N		1090 mm
JI 35-207-1035	P N		1035 mm
JI 25-267-1070	P N		1070 mm
JI 30-207-1035	P N		1035 mm
JI 46-150-900	P/N N/P		900 mm
JI 18-076-988	P/N		1000 mm
JI 25-115-1035	N/P		


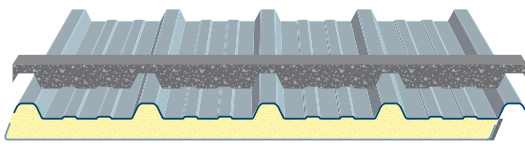
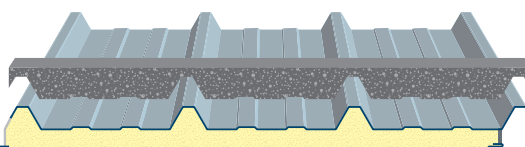
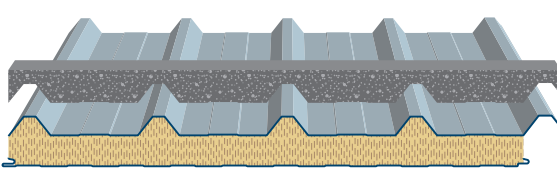
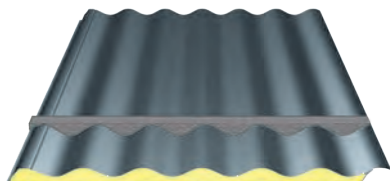
P = positieve vulstrook **N = negatieve vulstrook**

VULSTROKEN

OMSCHRIJVING

Afdichting tussen paneel en afwerkingsprofielen

Dampdoorlatend, verhindert het binnendringen van sneeuw en water

 IN VOORRAAD		BREEDTE	
JI 33-250-1000 Bij JI Eco PIR Bij JI Thermorooft Polycarbonate	N		1000 mm
JI 45-333-1000 Bij JI Roof PIR Bij JI Thermorooft Polycarbonate	N		1000 mm
JI 37-250-1000 Bij JI Vulcasteel Roof	N		1000 mm
JI Ondurooft PIR	N/P		1000 mm

P = positieve vulstrook N = negatieve vulstrook