

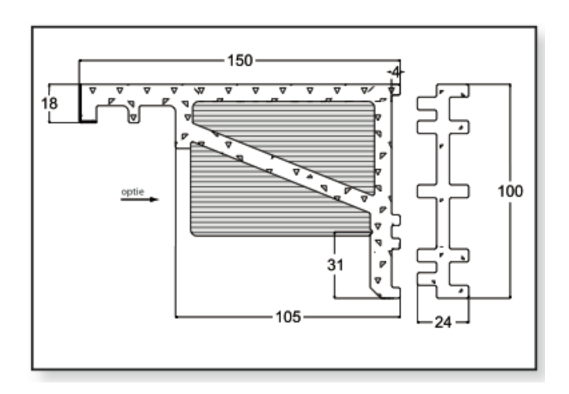
R-2010

Specific

Insulated mounting frame for passive house constructions

Avantages techniques

- Up to 70% increased insulation when compared to a traditional mounting frame with an insulation value of 0.0035 W/mK.
- The mounting frame for passive house and other constructions where the highest demands are set for wall insulation.
- A 100-mm back width ensures a high degree of stability.
- The frame can be fixed directly to the inner leaf without using BAT anchors.
- A profile with a visible frame width of 18 to 21 mm, while the 0.8-mm black co-extrusion layer ensures a fine shadow line.
- Standard suitable for cavity widths from 105 to 140 mm.
- If provided with an auxiliary profile even to 160 mm.
- Available as a complete product and in trade lengths.
- Suitable for nailing, screwing and sawing.
- Exceedingly strong corner joints because these are welded and milled in the case of custom-made goods. This ensures the perfect drainage of water from the cavity.
- Suitable for pouring along in prefab concrete elements.



RECYSTEL

Recystel

De Compagnie 7 1689 AG Zwaag – The Netherlands

Postbus 4065 1620 HB Hoorn – The Netherlands

T: +31(0)229 - 265 170 F: +31(0)229 - 265 872 E: info@recystel.nl www.recystel.nl