

## Stamisol® – stretched over the rafters

Complete insulation between the rafters.

1. **Cross laths**  
With joints for nailing
2. **Stamisol® DW stretched freely**  
Glue the overlaps and connections using the Stamisol® glue  
Tensile strength > 400 N/50 mm  
Elongation at tear > 25 %
3. **Rafters**
4. **Complete insulation using various systems**
5. **ABS or Stamisol® SD 70 vapour breaks**  
The overlaps and connections should be glued using the Stamisol® self-adhesive strips so that the air seal is tight  
If necessary, fix the wall connections using the butyl rubber or with Sikaflex 11FC for example.

### Tender text reference

Pos. 721.200  
Pos. 721.210  
Pos. 721.211

ABS	SD 70
Pos 524.200	Pos 534.200
Pos 524.212	Pos 534.211
Pos 565.100	Pos 565.100

### Planning reference

Stamisol® DW, stretched over the rafters and laid horizontally, provides a layer of under-roofing for a scale type overlay. The 10 cm overlay is impressed onto the strip. Stamisol® DW is laid vertically and glued using the Stamisol® glue up to a maximum angle of approximately 30°.

### Installation instructions

The installation specifications must be respected.  
Connections must be made in accordance with the system.

**Planning and execution:** according to SIA 238  
new SIA 232

