
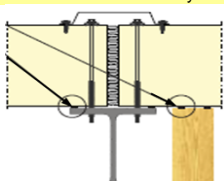

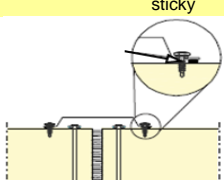



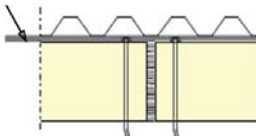





**The right "sandwich panel" sealing tapes every time:**



"NICK" name	Product Material NAME	Product Code	Product (+/-) size (mm - m) thickness x width - length	Sticky No glue	Area of usage	
TT-61	Polyeten-foam band	1034202	PE - 8.0x100 mm - 10m	no glue	Footing	 <p><b>Adhesive: not</b> Material: Polyeten foam band Compression ratio: min 20% Usage temperature: -50°C - +95°C</p>
TT-62	Polyeten-foam band	1069696	PE - 8.0x150 mm - 10m	no glue	seal-band	
TT-31	PVC-foam vapour seal	1015560	PVC - 6x14mm - 12m	sticky	<b>Rafter adhesive-sealant</b>	 <p>Adhesive: 1 side glue Usage: steel &amp; wood rafter Material: PVC-foam band Compression ratio: min 30% Usage temperature: -30°C - +70°C</p> 
TT-32	PVC-foam vapour seal	1015563	PVC - 12x14mm - 5m	sticky	<b>Rafter adhesive-sealant</b>	
TT-33	PVC-foam flashing seal	1015566	PVC - 4,5x6,0mm - 15m	sticky	<b>Side-laping sealant</b>	 <p>Adhesive: 1 side glue Usage: seal for flashing Material: PVC-foam band Compression ratio: min 25% Usage temperature: -30°C - +80°C</p> 
(TT-34)	PVC-foam flashing seal	1231659	(PVC - 3,0x10 mm - 30m)			
TT-51	Butyl sealant string	1102609	Butyl - Ø4,5mm - 10,5m	sticky-string	<b>Butyl-string Ø4,5mm</b>	 <p>Adhesive: sticky-string Material: Butyl rubber Usage: air, water &amp; bacterial seal Compression ratio: min 20% Usage temperature: -40°C - +90°C</p> 
TT-41	Butyl sealant+PVC foil	1102606	Butyl - 1,0x100mm - 20m	sticky	<b>Butyl-tape + PVC foil</b>	
TT-43	Butyl sealant+PVC foil	1102608	Butyl - 1,0x 60mm - 20m	sticky		
TT-36	Polyeten-profile sheetseal	1015568	PE - 2,0x60mm - 25m	sticky	<b>Renovation seal</b>	 <p>Adhesive: 1-side glue+PVCfoil Usage: Between framework Material: Polyeten-foam tape Compression ratio: min 20% Usage temperature: -50°C - +95°C</p> 

**The right "sandwich panel" fastening system every time**  
**"iDesigner" technical advice and support anytime, anywhere**

**EXPERT IN FASTENING**

Fastening industry you can trust

The SFS intec iDesigner assists structural engineers in selecting the right fastener when fastening various materials to steel, wood, concrete, aerated concrete, aluminium and brick. The system selects appropriate fasteners options based on the criteria entered by the user. The solution is then provided with additional information such as a CAD pictures & fastening resistance.

The purpose of the iDesigner program is to facilitate and quicken the planning of fastenings. The program searches a fastener type that is best suited to and has a proven functionality in a structure defined in the search parameters.

for Baltic States registration link here !

<http://www.idesigner.biz/index.php?country=EE&language=en>

The screenshot displays the iDesigner web application interface. It is divided into several sections:

- 1. Select the base material:** Includes tabs for STEEL, WOOD, CONCRETE, and AERATED CONCRETE. The STEEL tab is selected.
- 2. Select the fastening method:** Includes options for Steel or thin sheet, Flashings and sidelaps, and Thin sheet element. Flashings and sidelaps is selected.
- 3. Select the fastener properties:** Includes fields for length (2 mm), application environment (All), waterproof status, fastener head (C3), and fastener diameter (C4).
- 4. Applicable fastener options:** A search button is visible.
- Results:**
  - SURFACE TREATMENT OPTIONS:** Durocoat coating and Austenitic stainless steel 755 (AISI 304).
  - FASTENERS MEETING THE SEARCH CRITERIA:** Lists product codes like SXC14-S19-5,5x193 and TDB-5-S19-6,3x178 with corresponding fastener images and approvals (BTRV, CE).
  - Surface treatment options and Examples of application:** Shows technical drawings and application diagrams for different fastener types.



**SFS intec Oy Eesti Filiaal**  
 Töökoja 1 / Veerenni 53A  
 EE-11313 Tallinn  
[ee.tallinn@sfsintec.biz](mailto:ee.tallinn@sfsintec.biz)  
 T +372 66 10 600

**SFS intec Oy**  
 Ratastie 18  
 FI-03100 Nummela  
[fi.lohja@sfsintec.biz](mailto:fi.lohja@sfsintec.biz)  
 T +358 931 549 810

**SFS intec AB**  
 Olivehällsvägen 10  
 SE-645 42 Strängnäs  
[se.strangnas@sfsintec.biz](mailto:se.strangnas@sfsintec.biz)  
 T +46 152 71 5012

**SFS intec AS**  
 Solheimveien 44  
 NO-1473 Lørenskog  
[no.lorenskog@sfsintec.biz](mailto:no.lorenskog@sfsintec.biz)  
 T +47 6792 1441