

# SANDVICHELEMENT Stadurlon FrameTec



# Product Information / Data Sheet

# Stadurlon FrameTec / Window Sill Connection

# Description

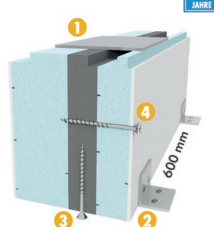
Stadurlon FrameTec sandwich elements consist of an extruded polystyrene core with a special dark-grey security insert made of StadurFoam and, on both faces, top layers of Stadurlon of 2.0 mm in thickness. The sandwich panel is covered with a protective foil on both sides. 10 years Stadur guarantee.

### **Properties**

- excellent heat insulation, thermal bridges are avoided
- · weatherproof and non-rotting
- high compressive and bending strengths
- outstanding screw holding strengths
- manufactured with fixed length, width and profile depth
- single or double-sided coping for all profile systems



Stadurlon is an efficient plastic material which is applicable for the use from -20°C up to +120°C. Stadurlon compact plate both sided 2.0 mm incl. protective foil. Standard colour: White similar to RAL 9016 silk-matt. Other facings e.g. decorative foils or aluminium and PVC available on request.



### Technical Data

- 1. Compressive strength\* > 1000 kg/m 2. Bending strength\* > 3.1 Mpa 3. Extraction force vertical\* > 4600 N
- 4. Extraction force horizantal\* > 2700 N

Screw: Ø 6.0 mm Screw-in depth: approx. 60 mm

\*Laboratory value

### Core Material

Extruded polystyrene foam, CFC-free or  $CO_2$  foamed, low vapour permeability, lowest water absorbance, B1 in accordance with DIN 4102. Core material of different thermal conductivity  $\lambda$ D-value 0.029 - 0.035 is available. The insert made of dark grey StadurFoam offers outstanding screw holding strengths and gives the entire element a high stability.

## **Overall Thickness**

From 50 to 100 mm

Height and length blanks are available in fixed sizes. Coping in accordance with the drawing of the profile system.

### **Formats**

Sizes up to 7000 mm are possible.

### **Technical Data**

See chart - Other thicknesses or implementations available on request.

Overall thickness: mm	Composition: mm	Weight: kg/m²	U-Value: W/m²K
37	2.0 / 16 / 19	14.03	1.022
80	2.0 / 76 / 2.0	17.87	0.417

### **Areas of Application**

Window sill connections

### Note

When solvent-based substances are employed polyurethane foam must be used as the core.

The product colours and surfaces shown in this brochure are subject to printing variations. Should you require exact colour and surface characteristics we recommend that you ask for a sample. Technical changes reserved. All business transactions are subject to our general terms and conditions which can be viewed at www.stadur.com.

