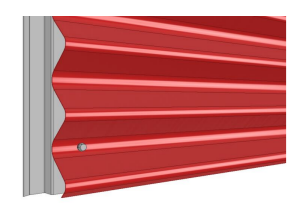
#### INSTRUCTIONS FOR FASTENING OF THE PROFILE AND FOLLOW-UP OF THE DIMENSIONS

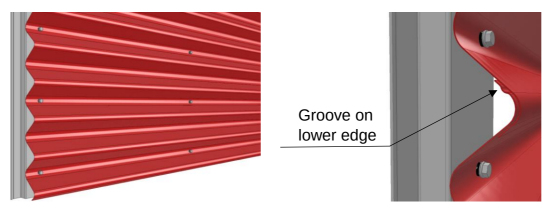
# FACADE CLADDINGS / DESIGN PROFILES DESIGN ROME S34

## **FASTENING OF THE PROFILE**

Minimum fastening to each support stud:







2. Add fasteners to every second wave bottom

3. At the overlapping add fasteners to the lowest wave bottom

If necessary, add fasteners to any loose edge.

#### Recommended fasteners:

- For fastening to support stud (e.g. CA1SS1), use screws S3R48022D02A0B
- For fastening to timber, use screws S3T4826PA0E

Recommended spacing between support studs: c/c 600 - 900 mm

Final execution must be according to the structural designer's instructions!

#### **FOLLOW-UP THE DIMENSIONS**

Follow the effective width. Effective width is 898 mm. Check the dimensions from the plans!

## Profile tolerances:

- Effective width ± 5 mm
- Length +10, -5 mm

Sub frame tolerances in horizontal direction:

- For one profile:  $\pm 1 \text{ mm}$  (L  $\leq 3000 \text{ mm}$ ) or  $\pm 2 \text{ mm}$  (L > 3000 mm)
- Between each support stud: ± 1 mm

Overlapping at profile ends ~100 mm or use vertical joint flashings in between.

# **TUUKKI**

NB! It is not recommended to overlap profile ends from different materials. Eg. perforated profiles + solid materials, aluminium + steel.

