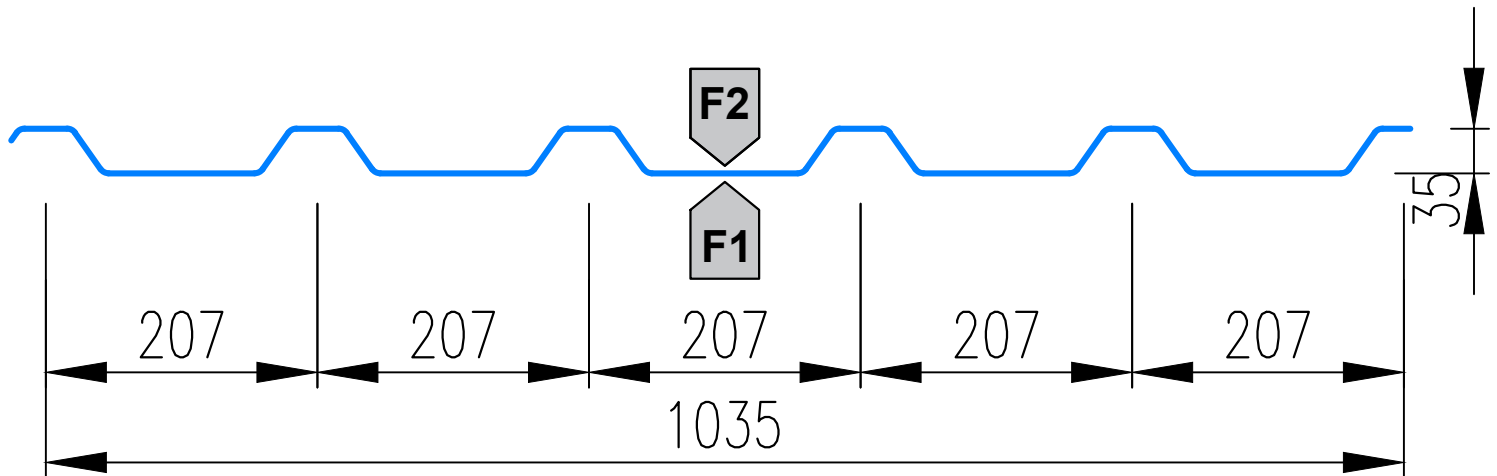
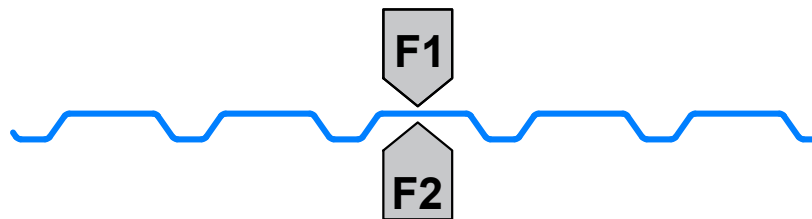


NEGATIVE POSITION



POZITIVÉ POSITION



Technical data

Profile height	35 mm
Cover width	1 035 mm
Maximal length	22 000 mm
Optimal length ²	10 000 mm
Minimal length ³	1 000 mm

Thickness [mm]	Weight [kg/m ²]
0.50	4,75
0.63	5,98
0.75	7,12
0.88	8,35
1.00	9,49

Usage	roofing (negative position)
	lost formwork
	ceiling
	cladding (positive position)
Material (steel grade)	S320GD
Standard anti-corrosion protect ¹	Z140~275 g/m ² alt. ZM90~120 g/m ²
Standard coating ¹	face side SP 25 µm (Polyester)
	opposite side 7~10 µm (ochranný lak)
Colours	acc. pattern list
Anti-condensation protect	CB FLIS (DRIPSTOP)
External fire resistance	B _{ROOF} (t1), B _{ROOF} (t2), B _{ROOF} (t3)
Fire reaction class	A1
Accessories	profile fillers (foam profile seals)
	sealing tapes (foam, butyl,...)
	fasteners
	flashing and ending profiles

The final weight is affected by tolerances (plus or minus) and cannot be considered as a product defect!
Tolerances are specified in the relevant normative product standards. ISO 9001 production management is used.

Poznámky:

- Other combination of coating type or thicknesses (e.g. 25µm/25µm) and other type of anti-corrosion protection are available on demand.
- The optimal length is only manufacturer recommended length takes into account mounting, manipulation or transportation of products.
- Minimal length are available from 200 mm on demand for this thickness under 0,75 mm.

CB PROFIL a.s.

sídlo: Křižíkova 1762, 370 01 České Budějovice
tel.: +420 386 116 433, fax.: +420 386 116 434
IČ: 26107074, DIČ: CZ26107074
email: info@cbprofil.cz, www.cbprofil.cz