

Galver Z as continuous beams

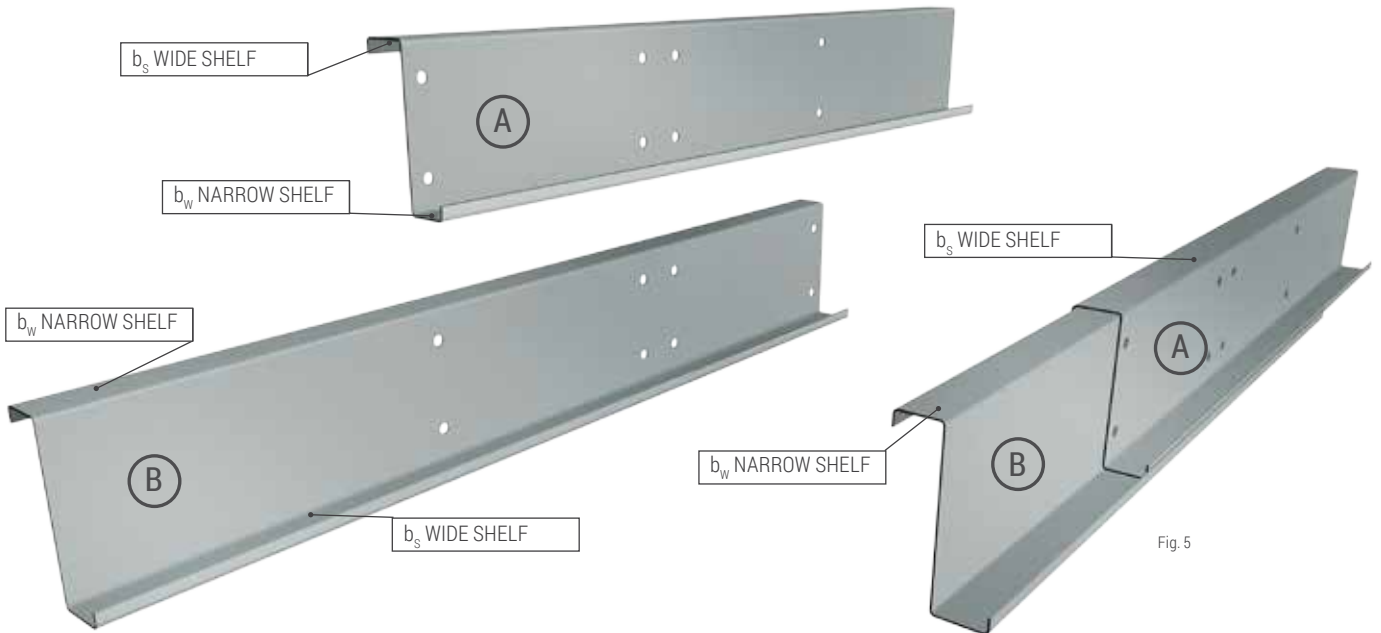


Fig. 5

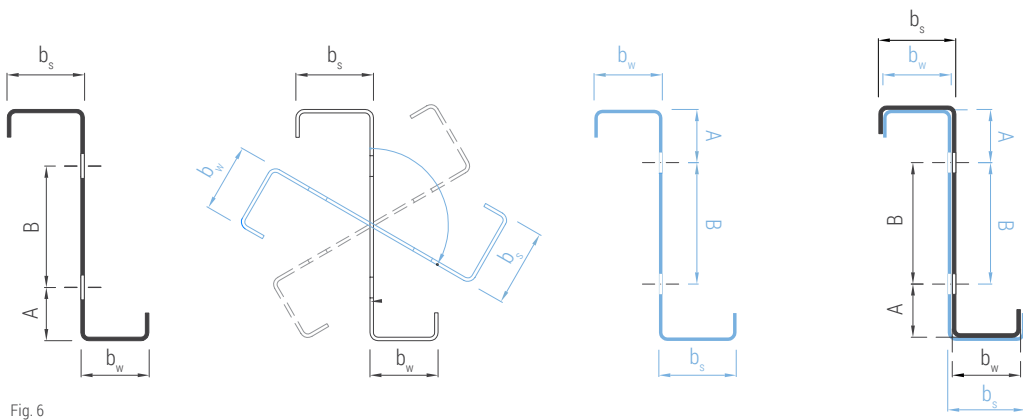


Fig. 6

section	A [mm]	B [mm]	C [mm]	D [mm]
Z 100x...	46	-	55	90
Z 150x...	46	55	55	145
Z 175x...	46	80	55	170
Z 200x...	46	105	55	195
Z 225x...	46	130	55	220
Z 250x...	46	155	55	245
Z 275x...	46	180	55	270
Z 300x...	46	205	55	295
Z 350x...	46	255	55	345
Z 400x...	46	305	55	395

tab. 6

Liaison sheet

EXAMPLE
FIXING
SHEET
LIAISON

- holes perform as Ø18
- E - standard 60 mm
- t_{BL}^* - standard 6 mm

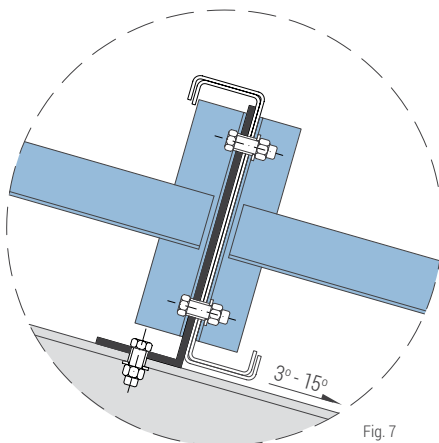


Fig. 7

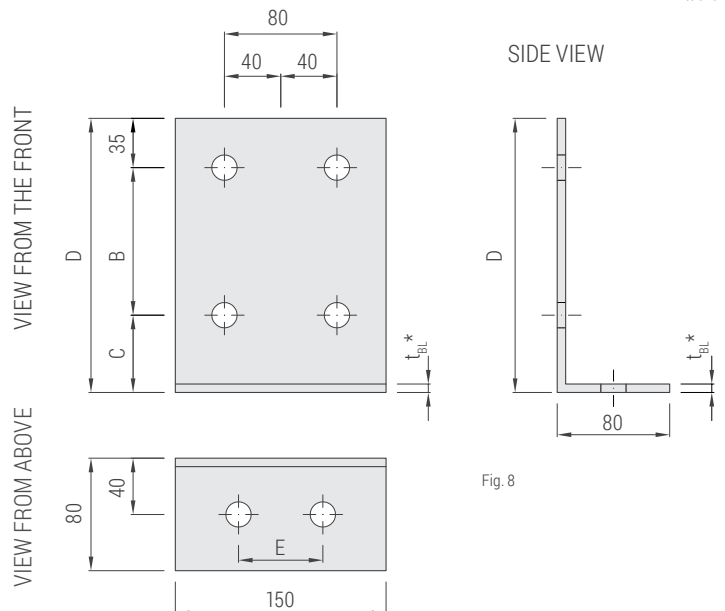


Fig. 8

*if $D \geq 245$ - Need more concentration vertical rib connector

Galver Z punching

Standard punching for purlins



Section

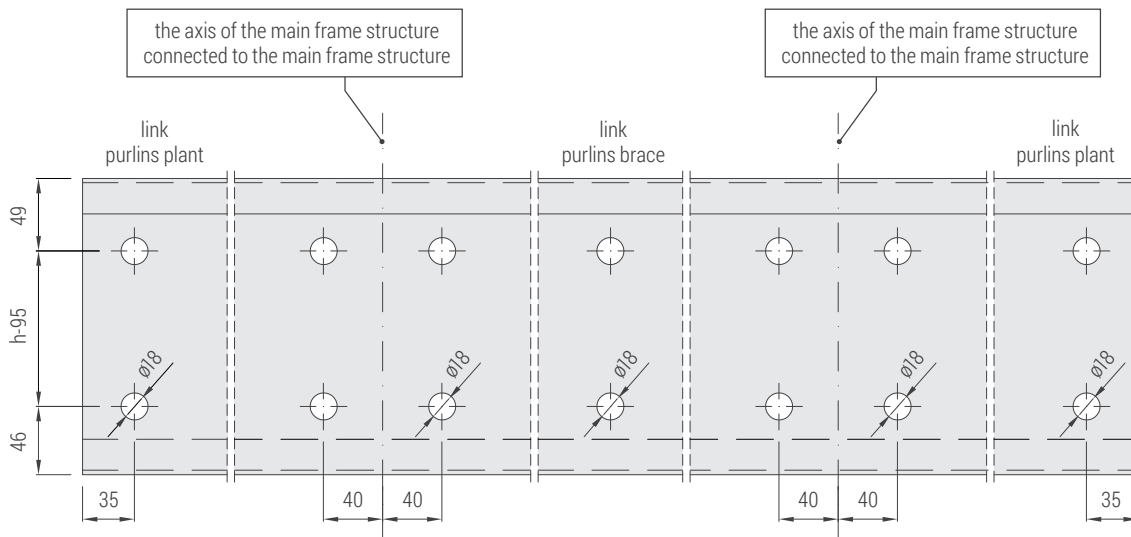
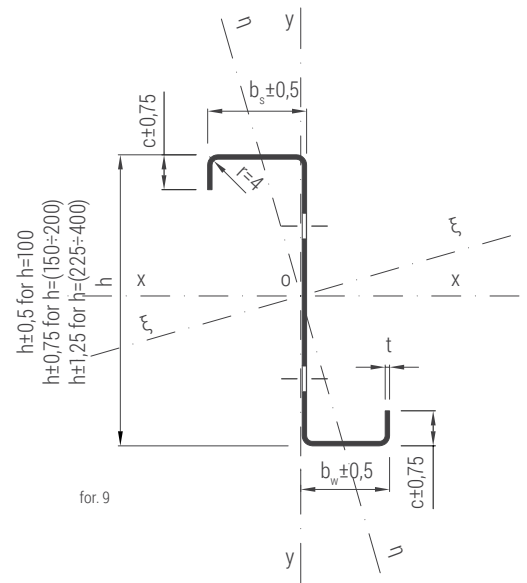


Fig. 10

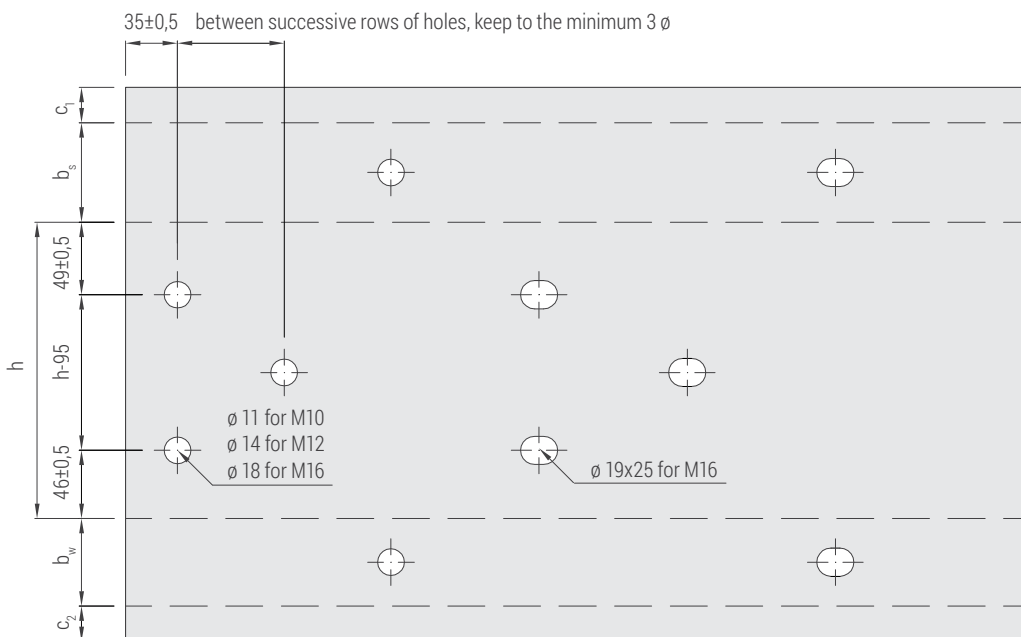


Fig. 11



Other possibilities punching*
view develop

Accepted additional openings on the height of the section in any case, the distance between them of at least 3ϕ

* arrangement of holes and diameters other than the drawing to be negotiated

Galver Z as purlins

Scheme of construction of the purlin

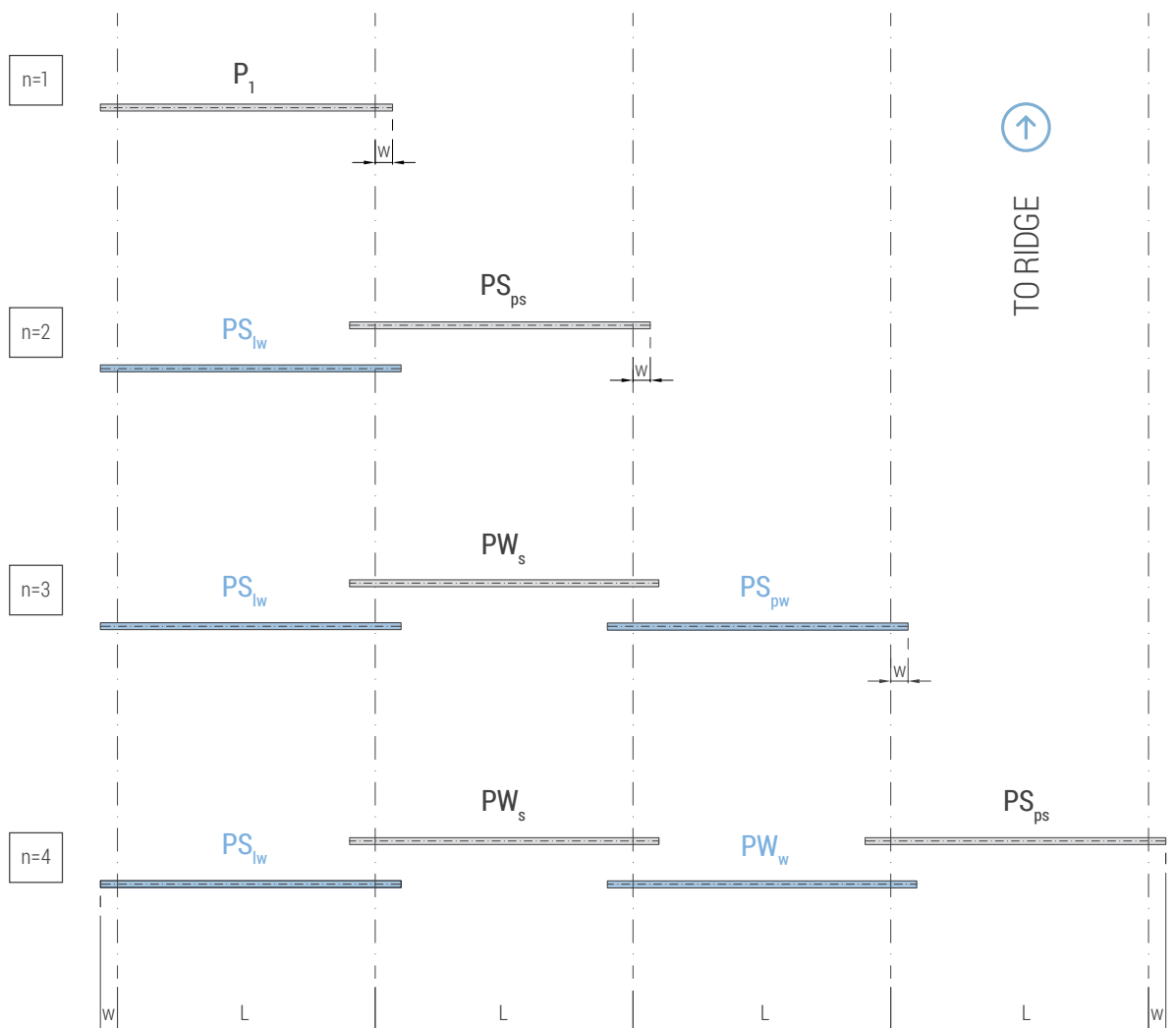
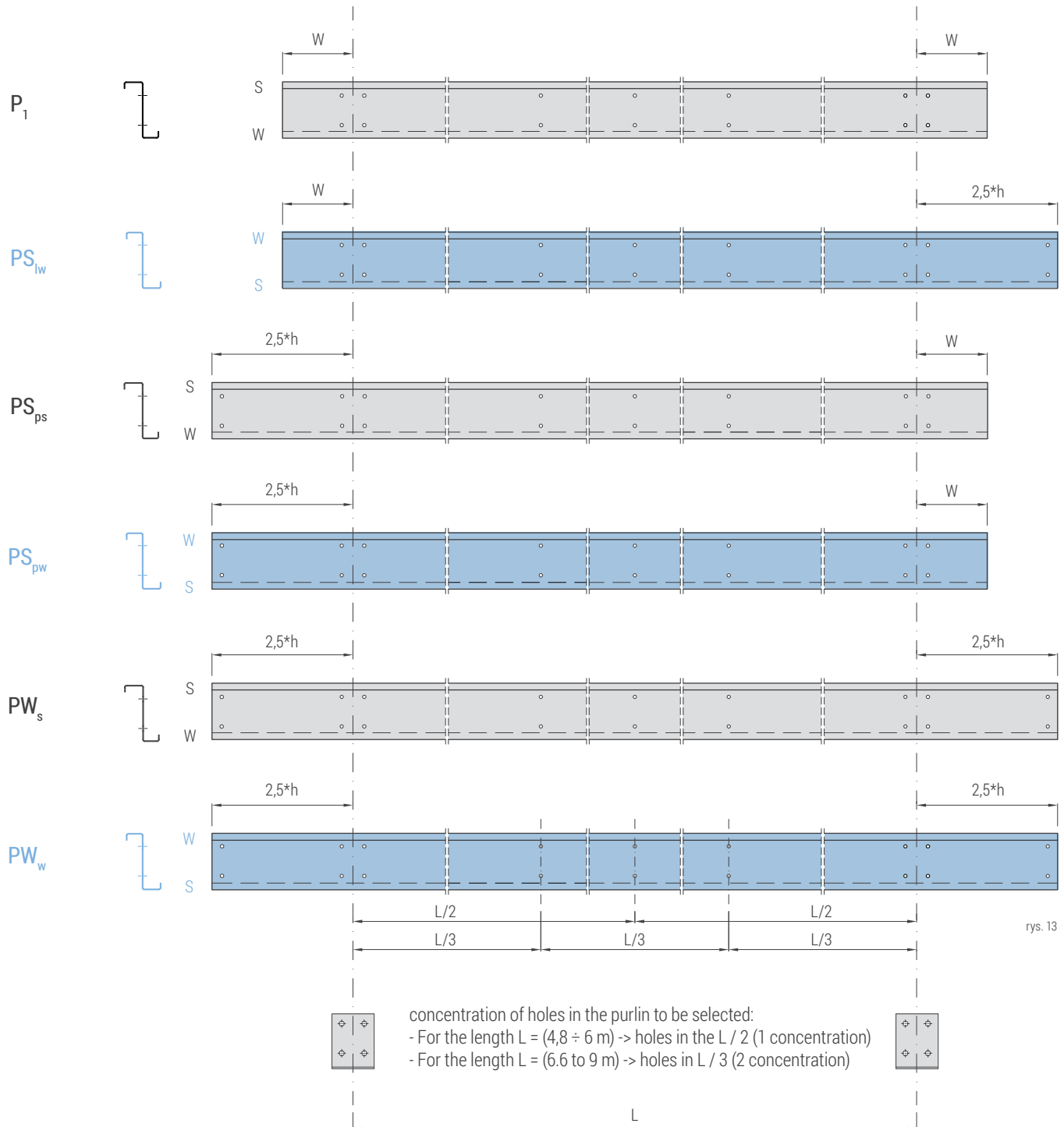


Fig. 12

REMARKS

1. If purlins > 4 spans is created by adding in the middle PW_w i PW_s
2. An even number of spans begins PS_{lw} and ends PS_{ps}
3. An odd number of spans begins, PS_{lw} and ends PS_{pw}
4. Bracket "W" according to the design hall

Galver Z as purlins



rys. 13

DESCRIPTION		
	P1 - Single span purlin	I - Purlin left
	PS - Purlin extreme	p - Purlin law
	PW - Internal Purlin	w - Top shelf T
	W - bracket	s - Top shelf wide



Galver Z

the concentration of purlins

Concentrations rod purlins

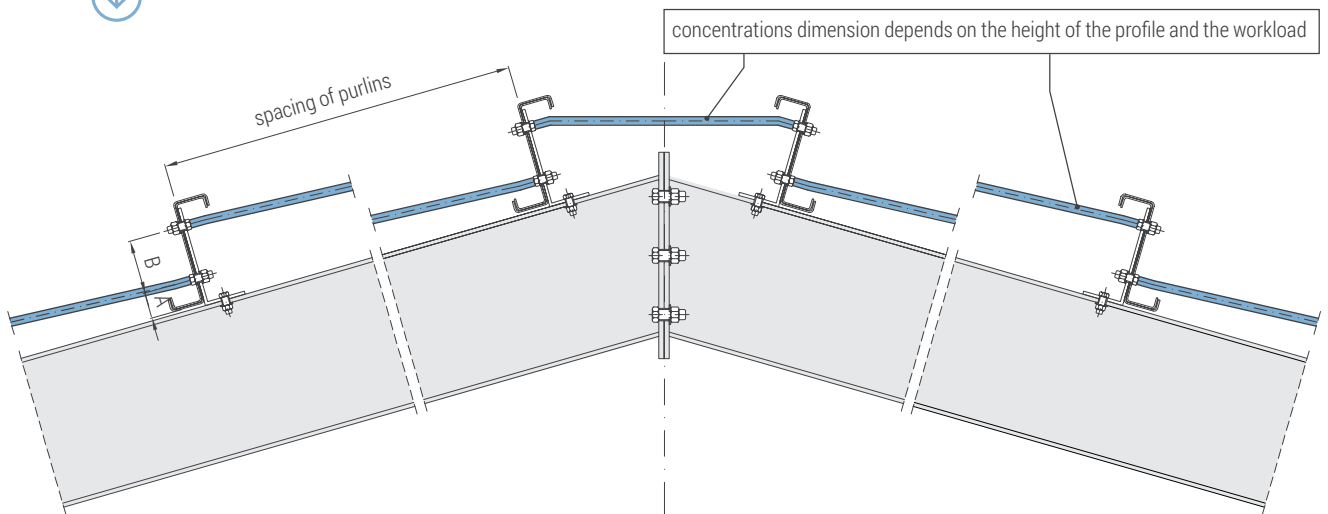


Fig. 14

Concentrations of angles purlins

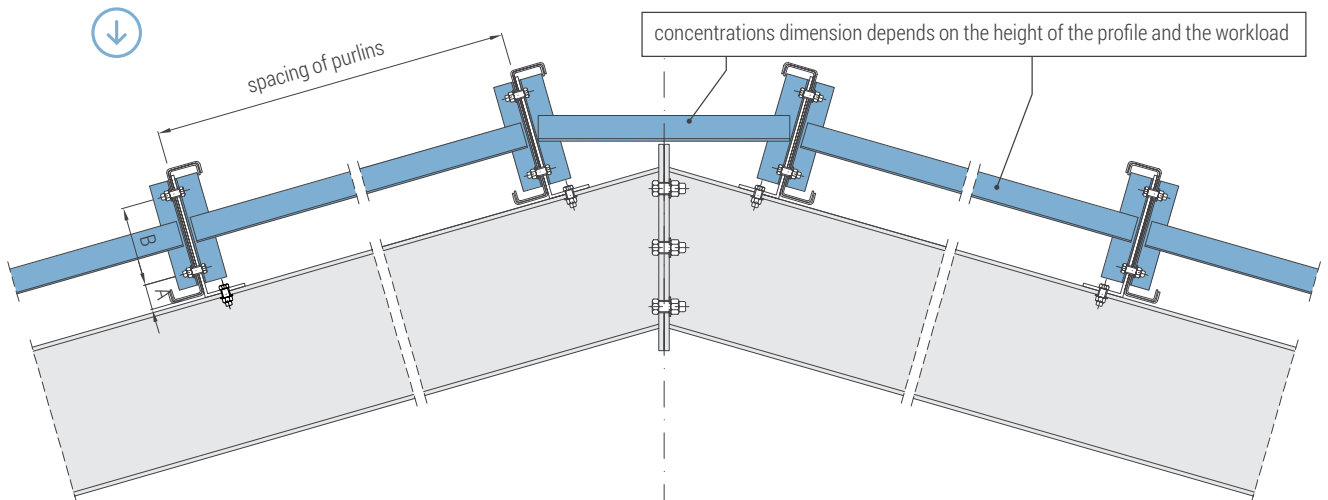


Fig. 15