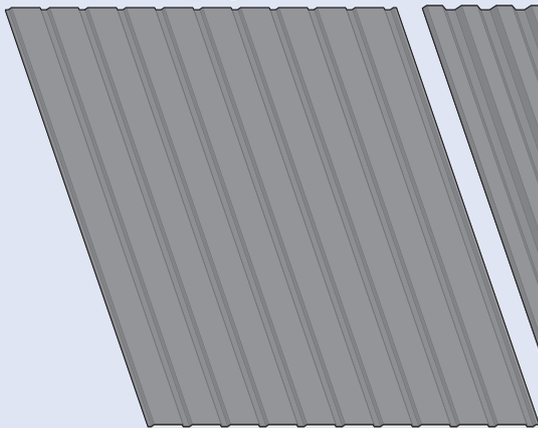
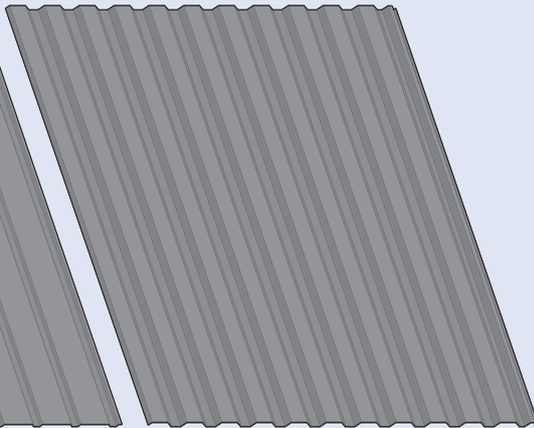




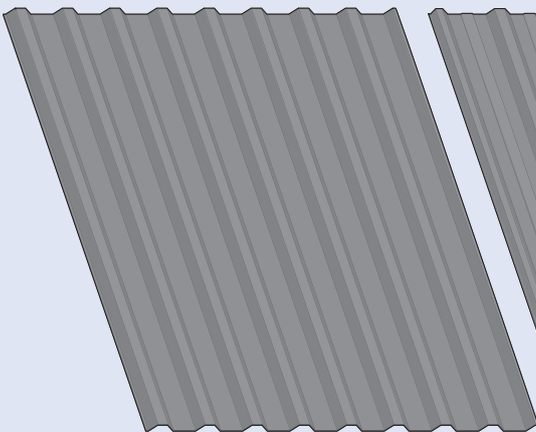
T8



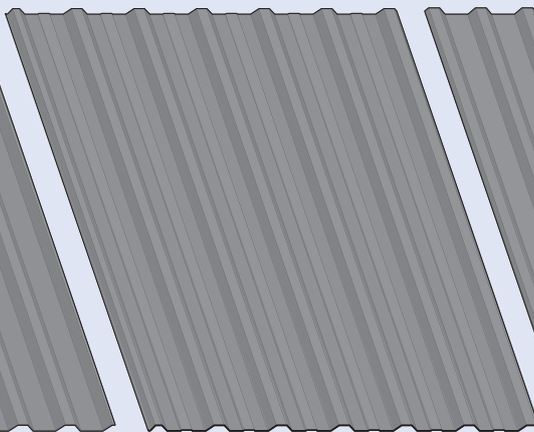
T14 Plus



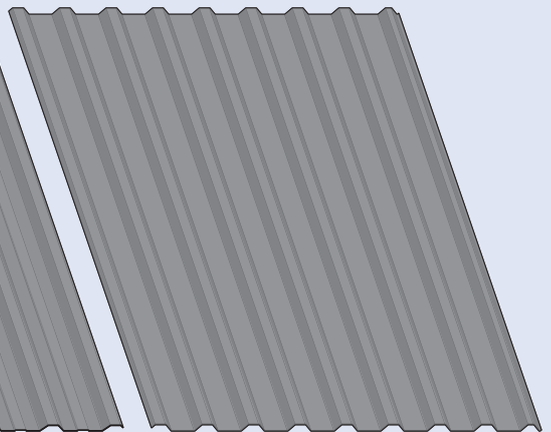
T18



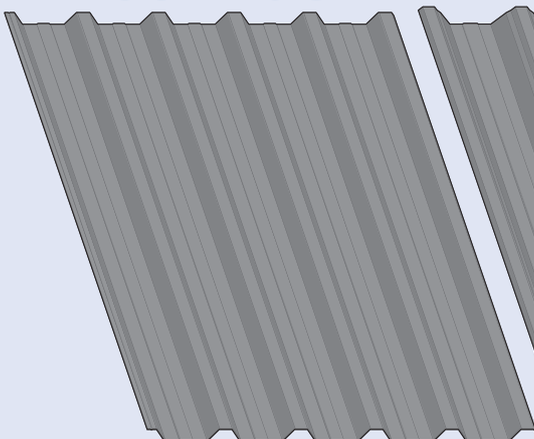
T18 Plus



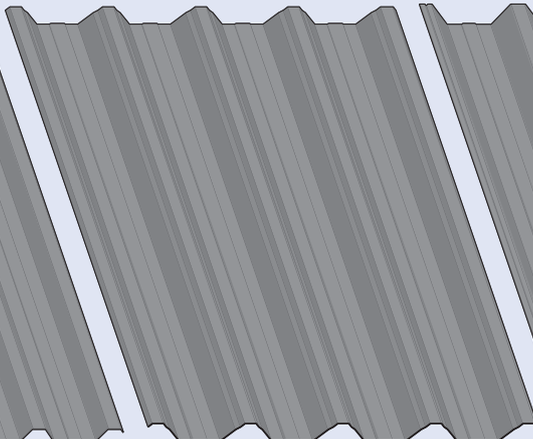
T20 Plus



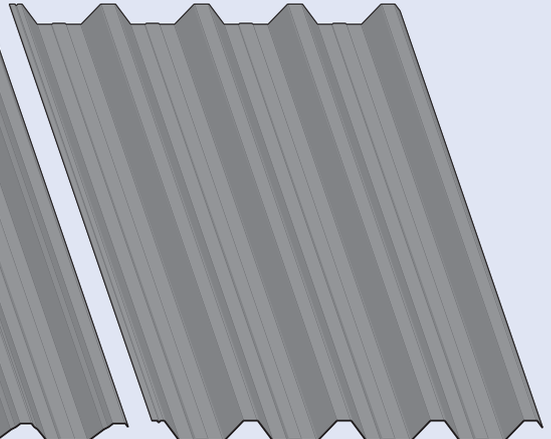
T35 Plus

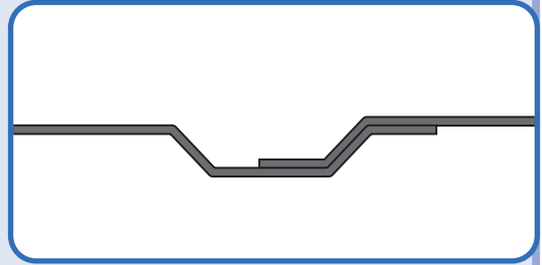
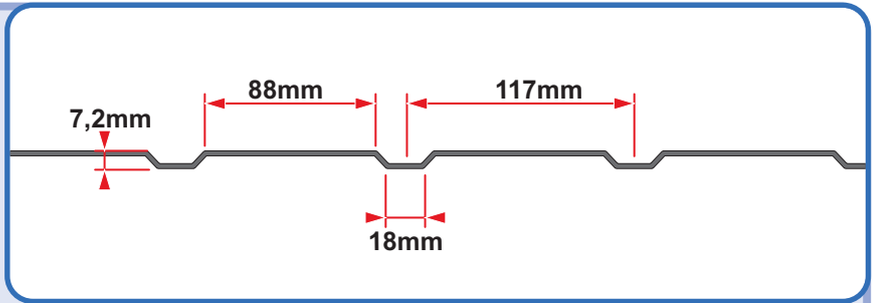
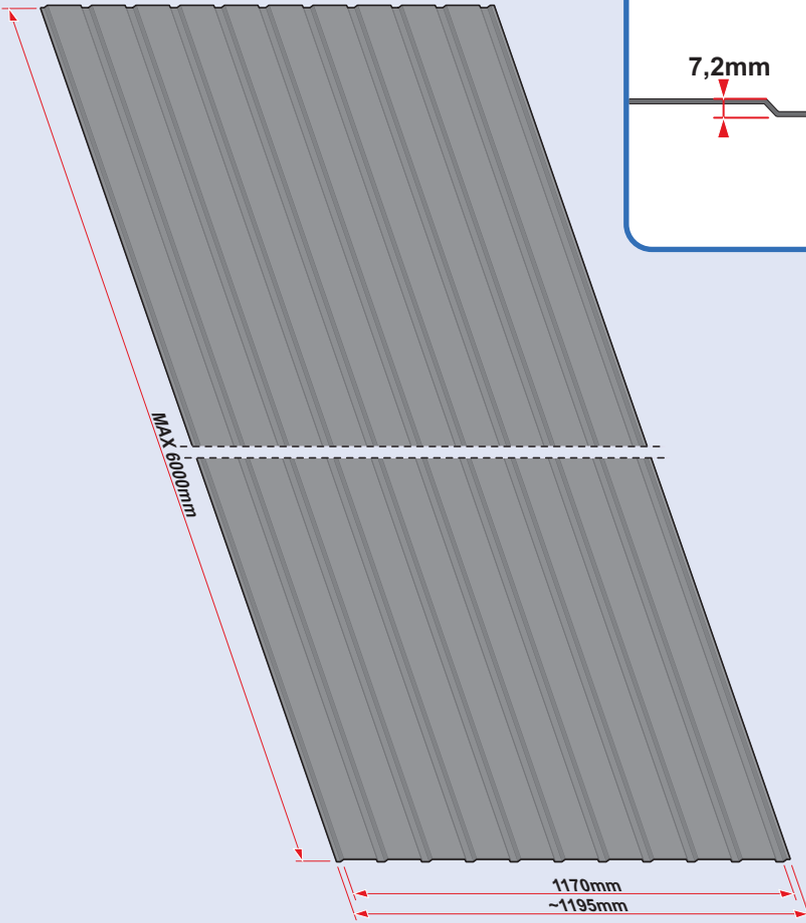


T50

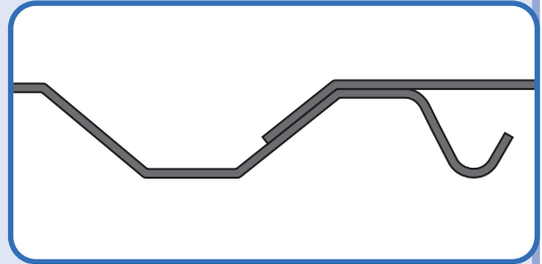
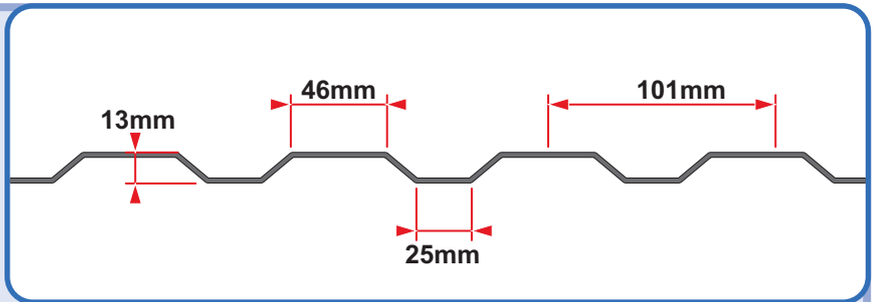
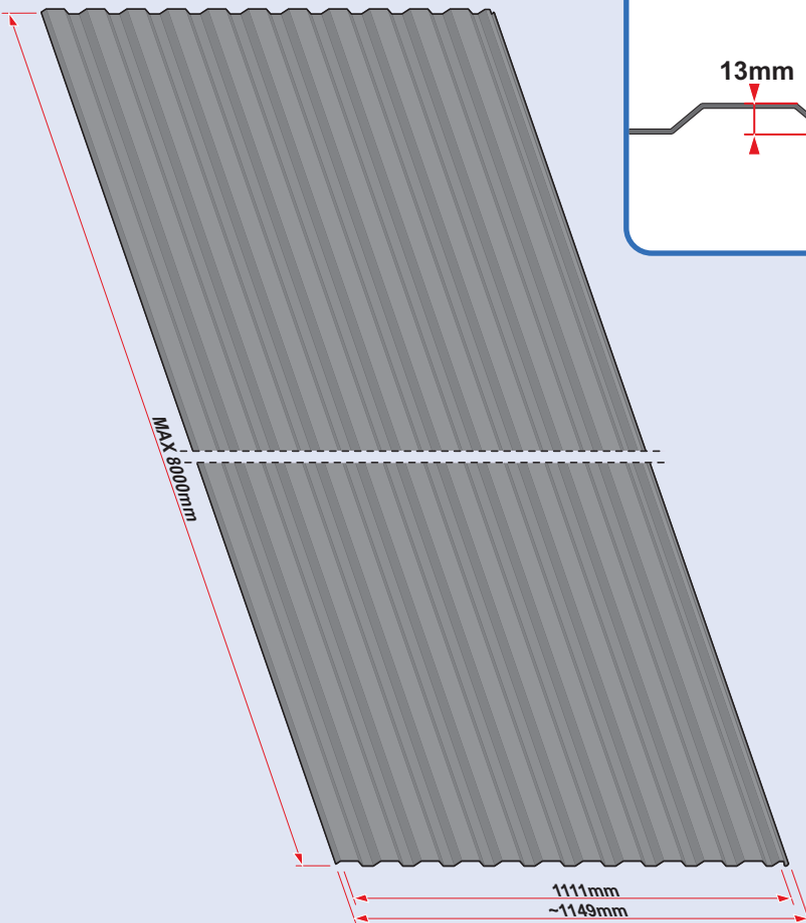


T55

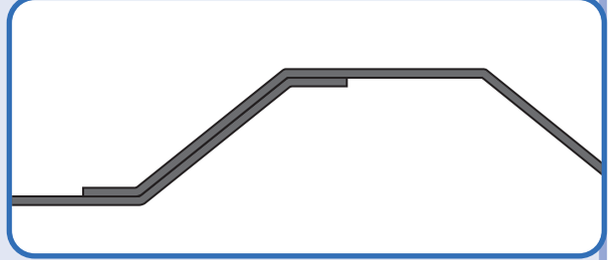
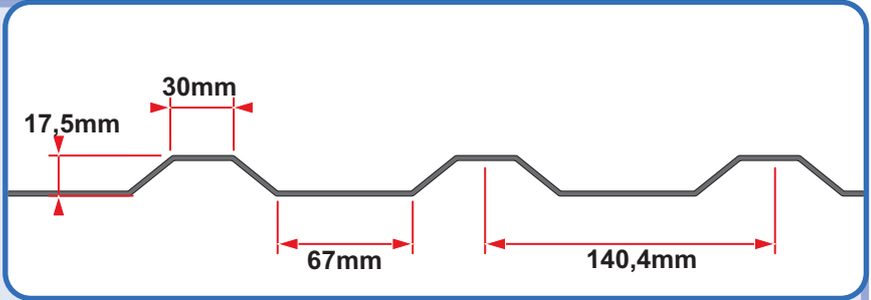
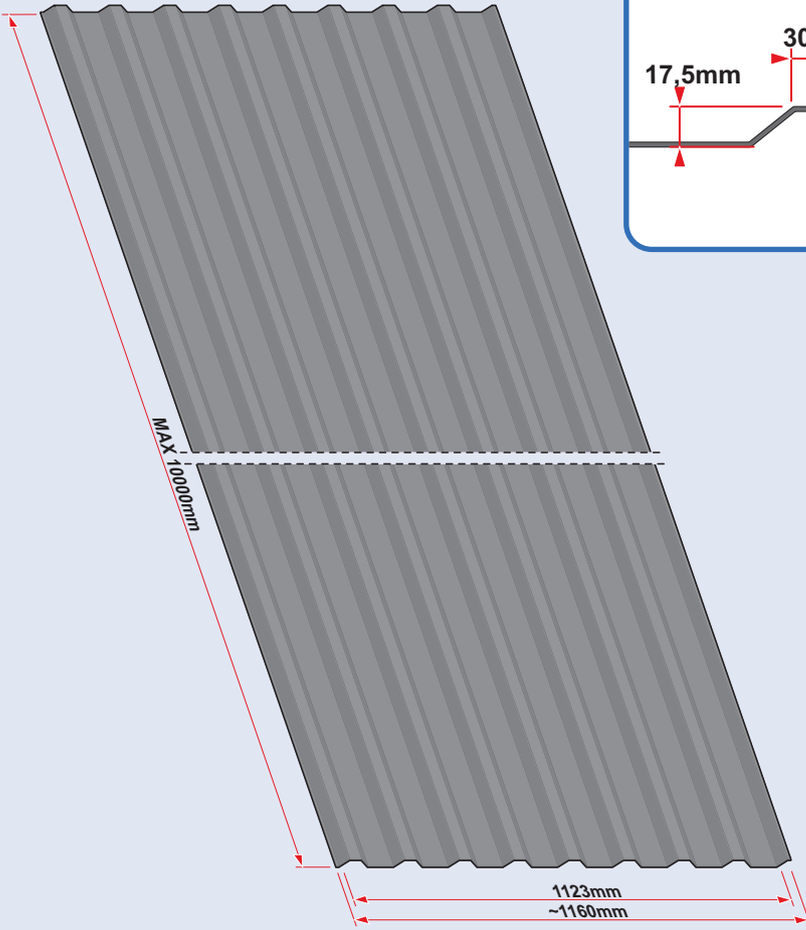




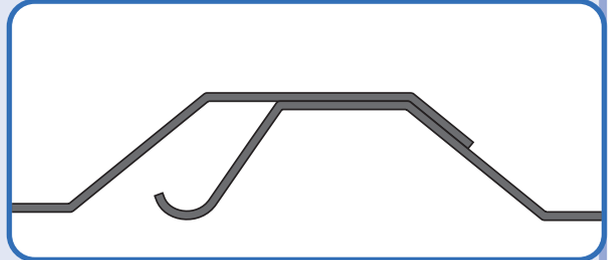
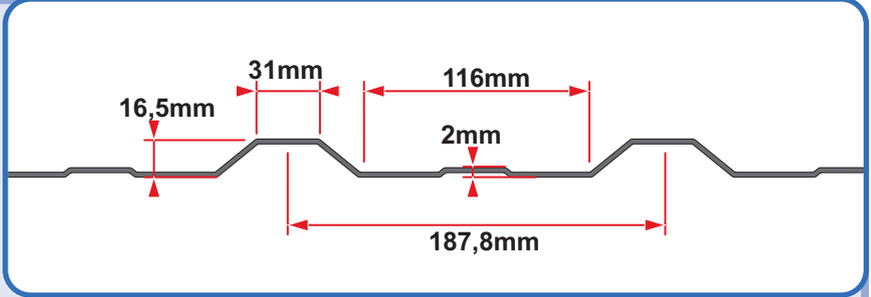
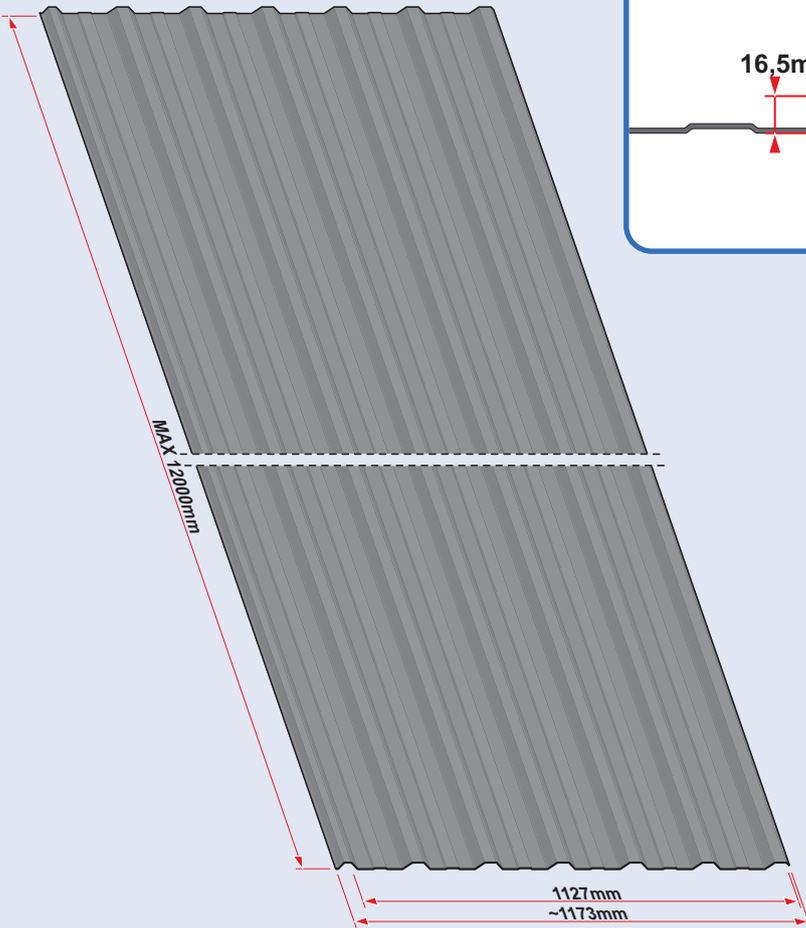
T8



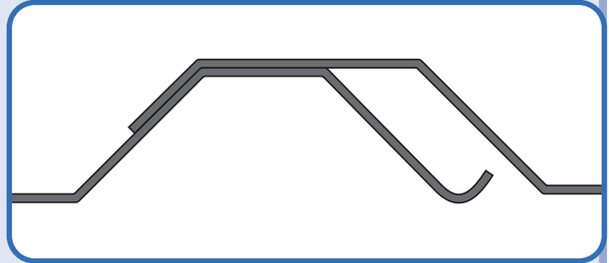
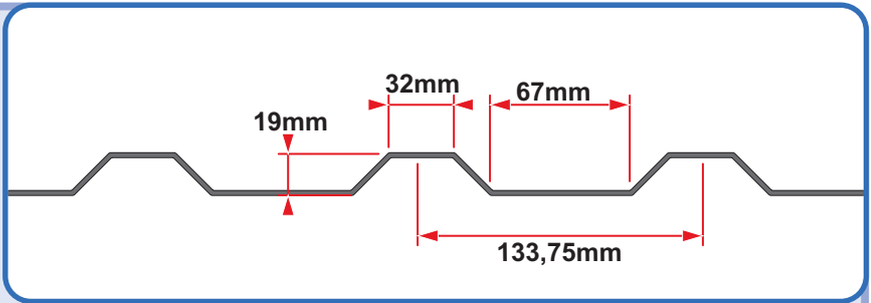
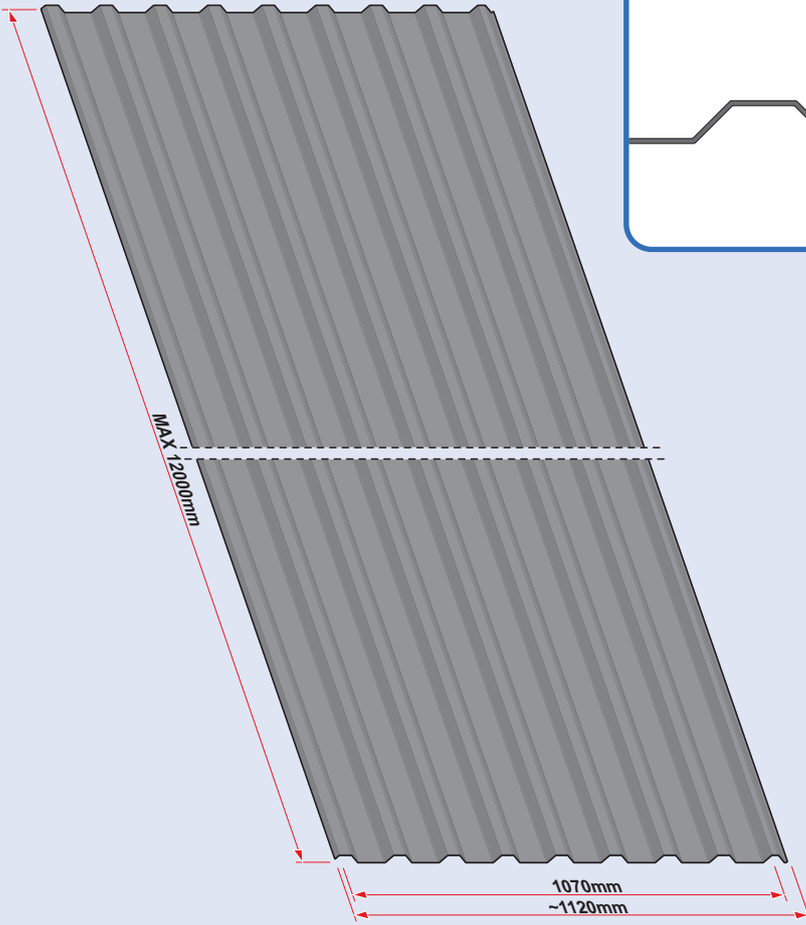
T14 Plus



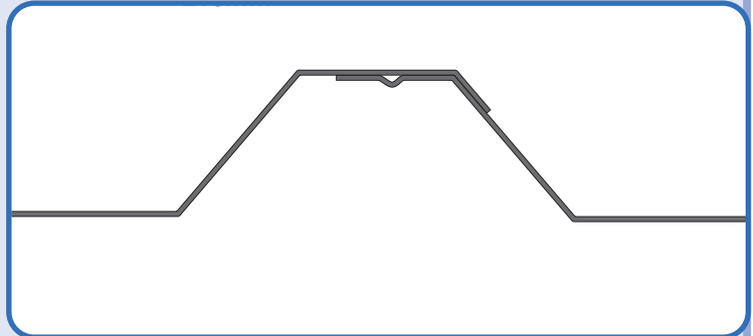
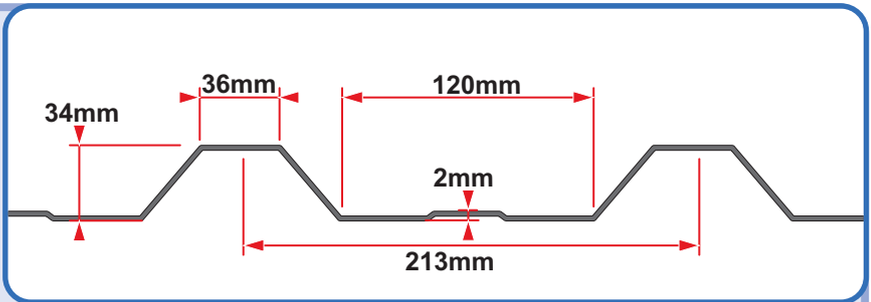
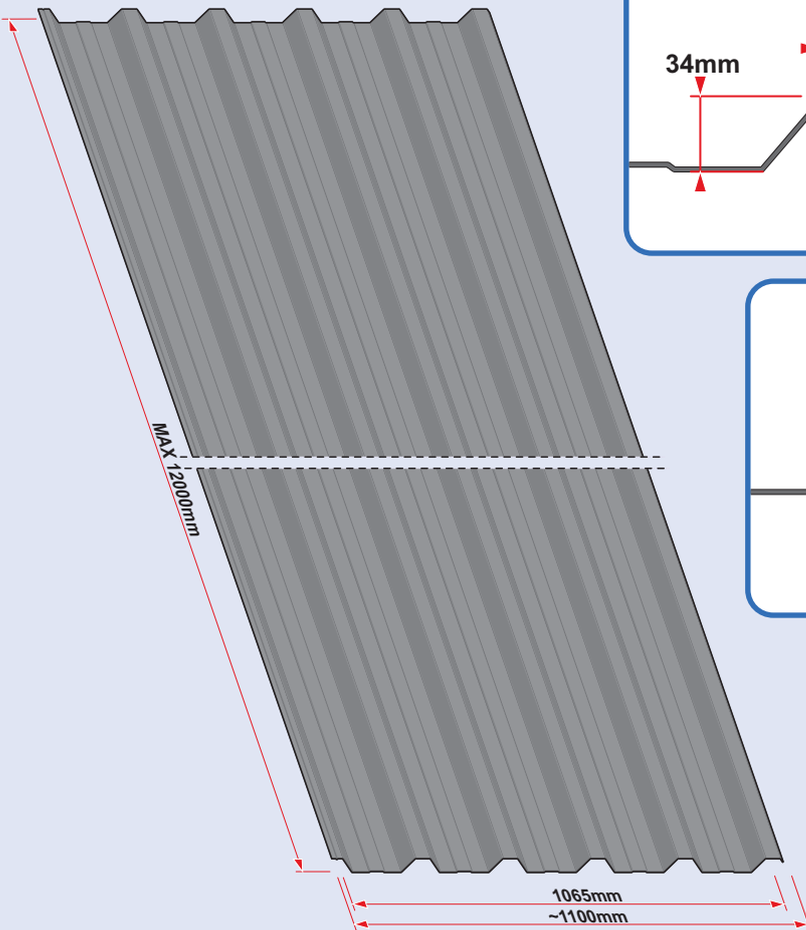
T18



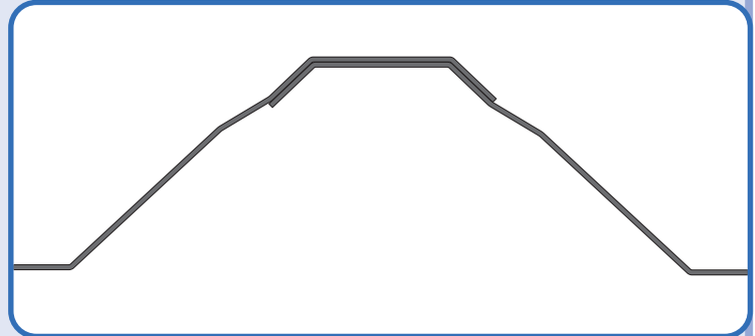
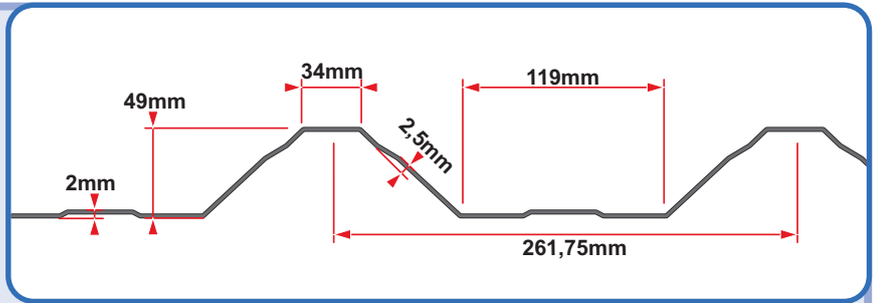
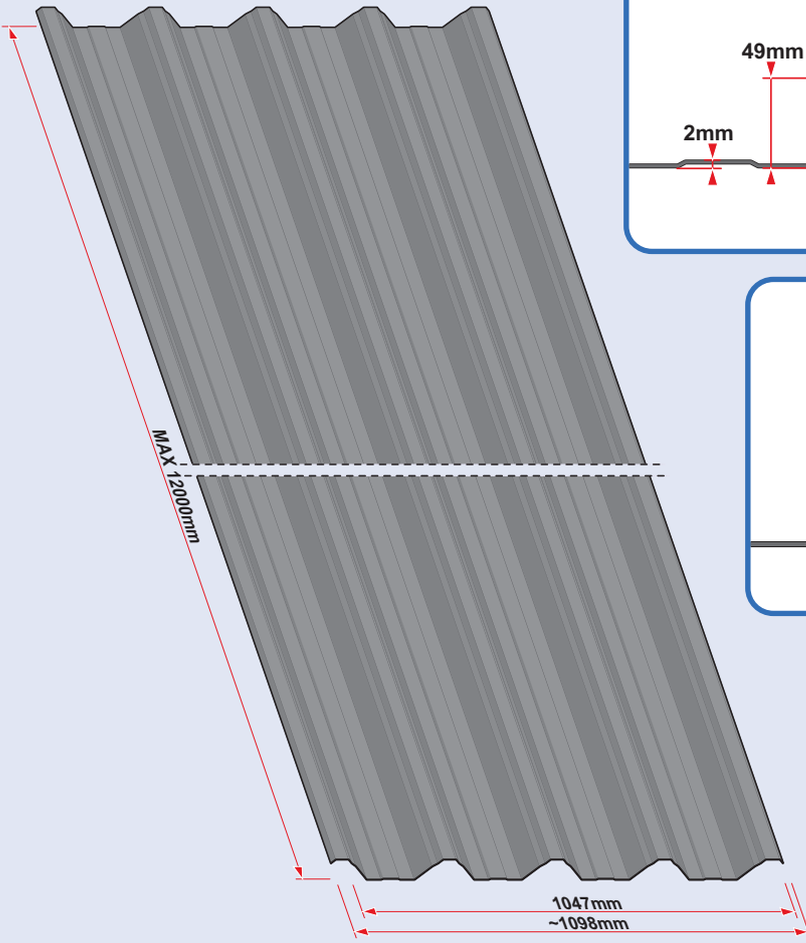
T18 Plus



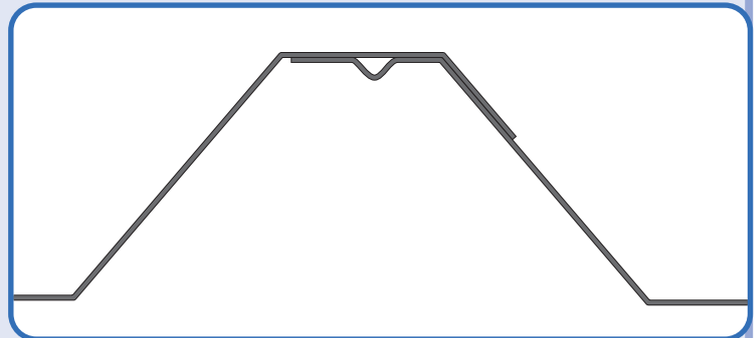
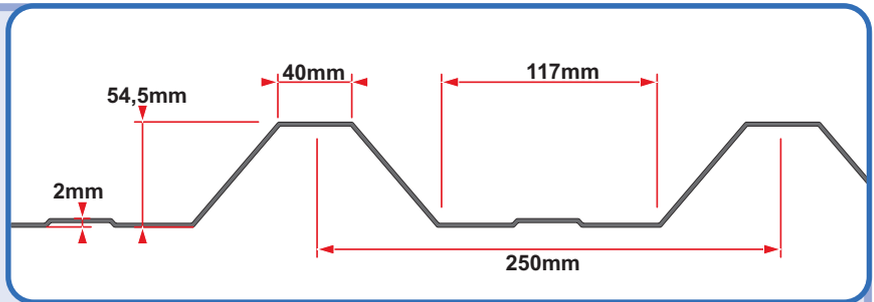
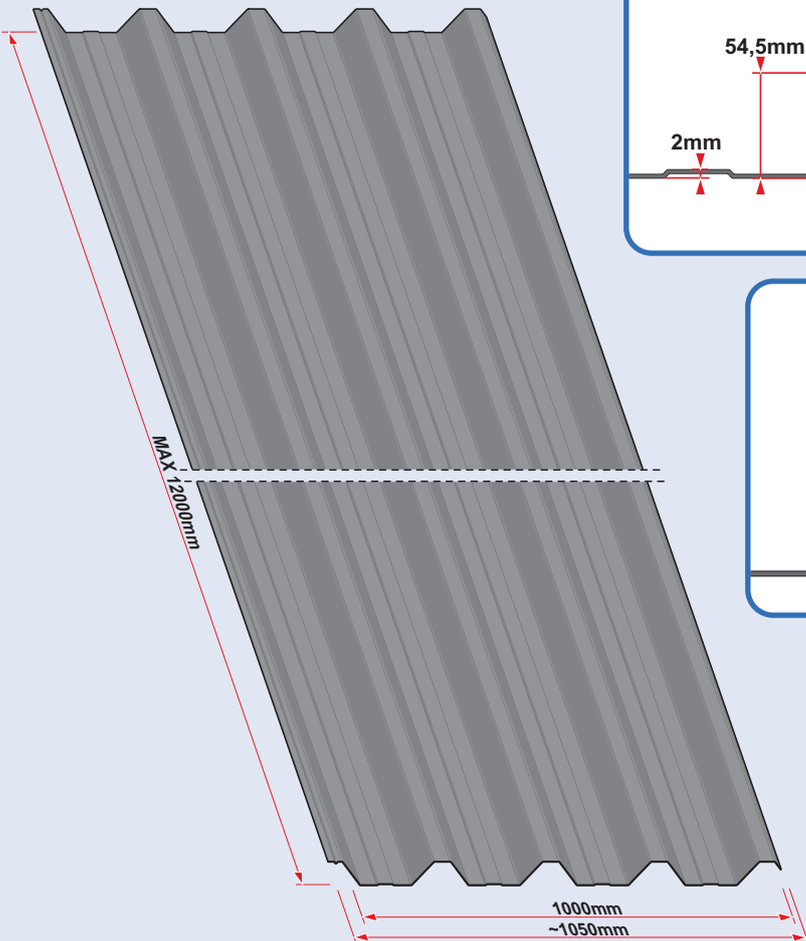
T20 Plus



T35 Plus

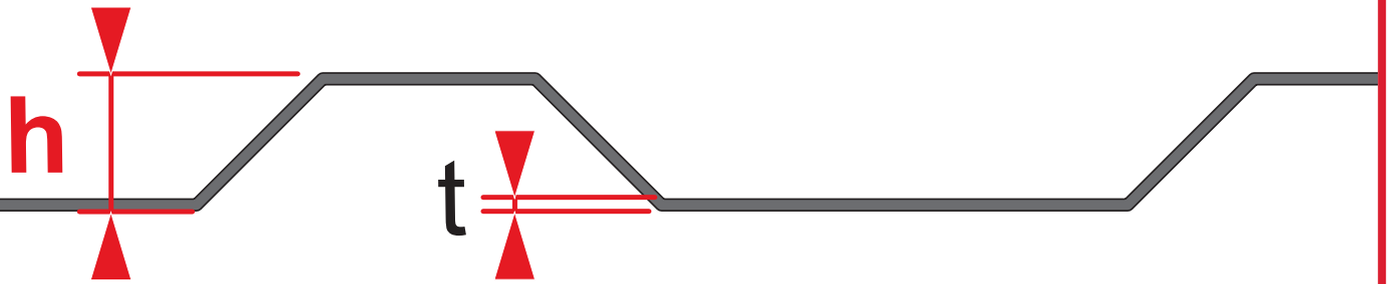


T50



T55

Die Höhe des benötigten Bleches (h) kann aus der folgenden Formel errechnet werden:

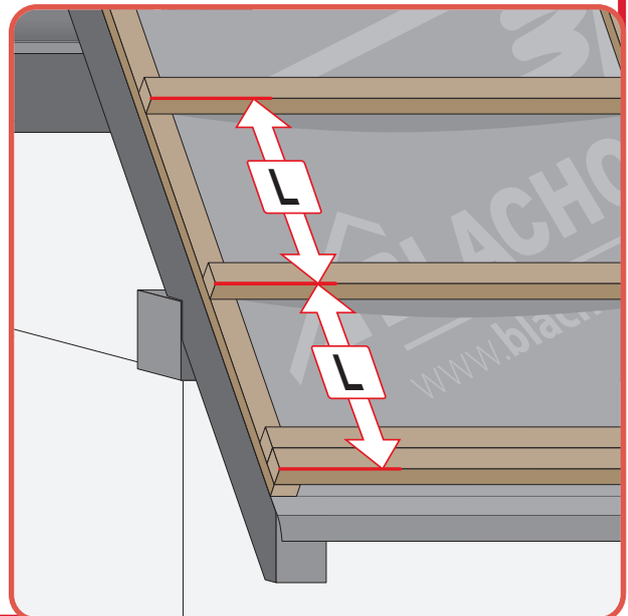


$$h = 9,77 \cdot \sqrt{\frac{p \cdot L^3}{t}}$$

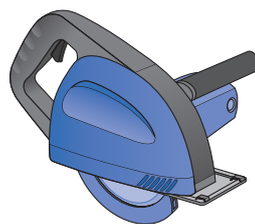
p - Dachlast (KN/m²)

L - Abstand zwischen Latten (mm)

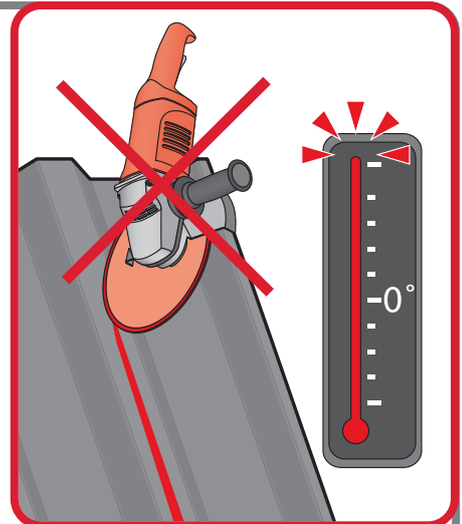
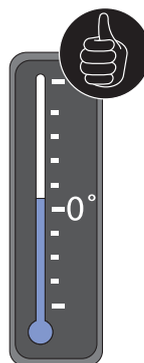
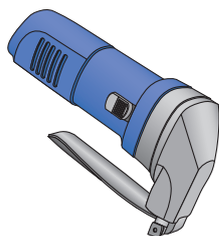
t - Kerndicke der Trapezbleche (mm)



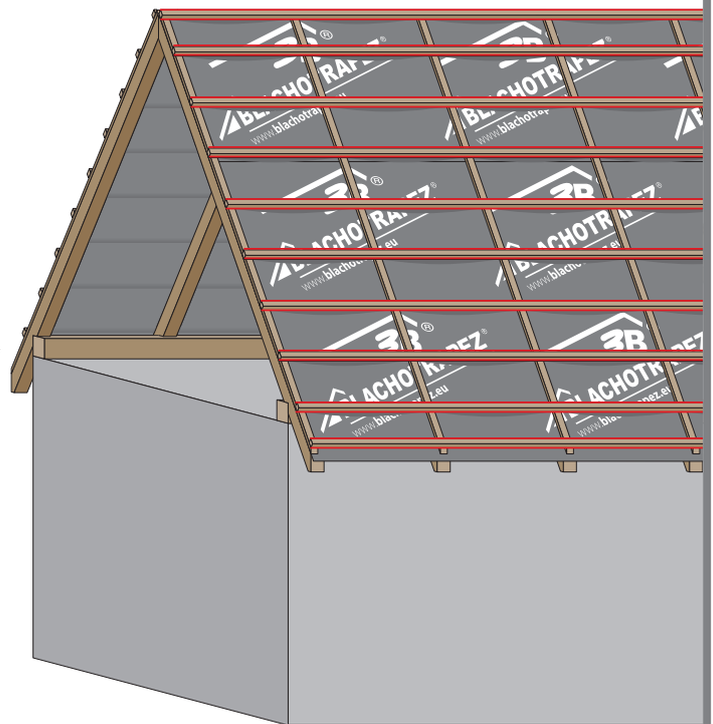
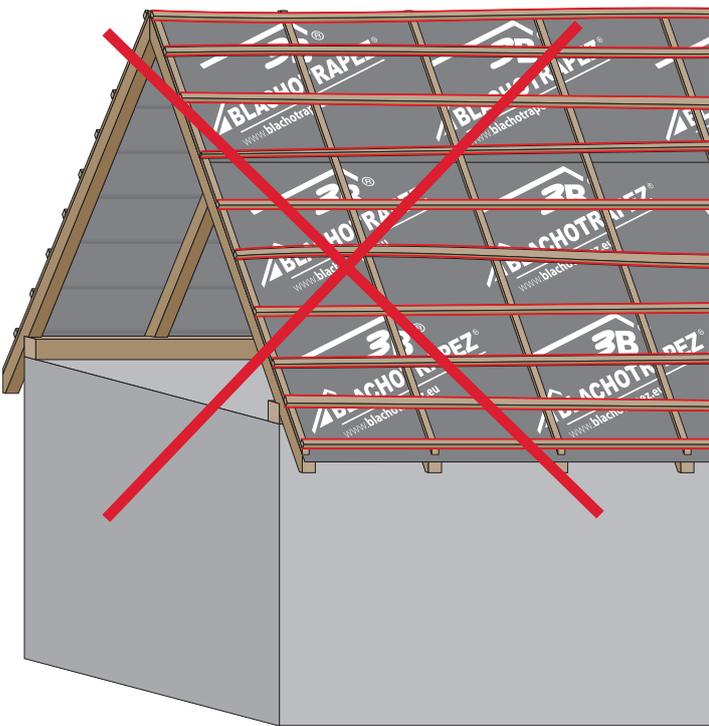
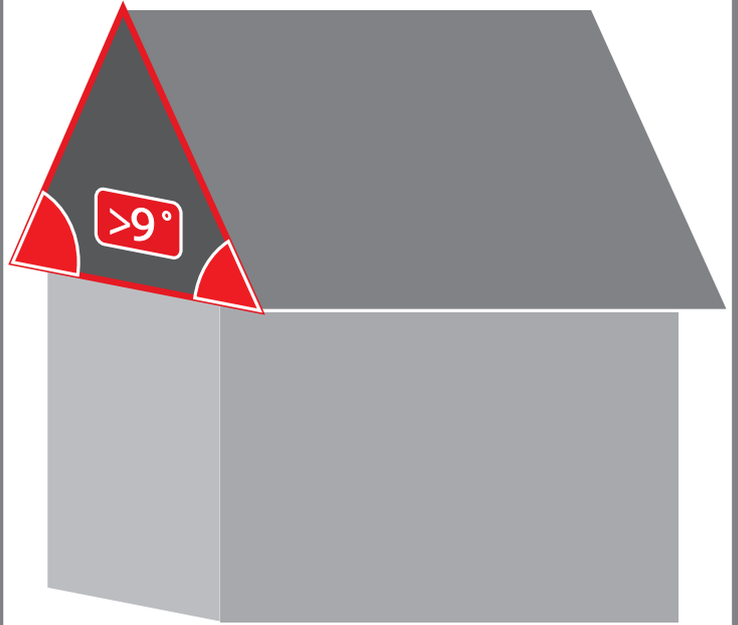
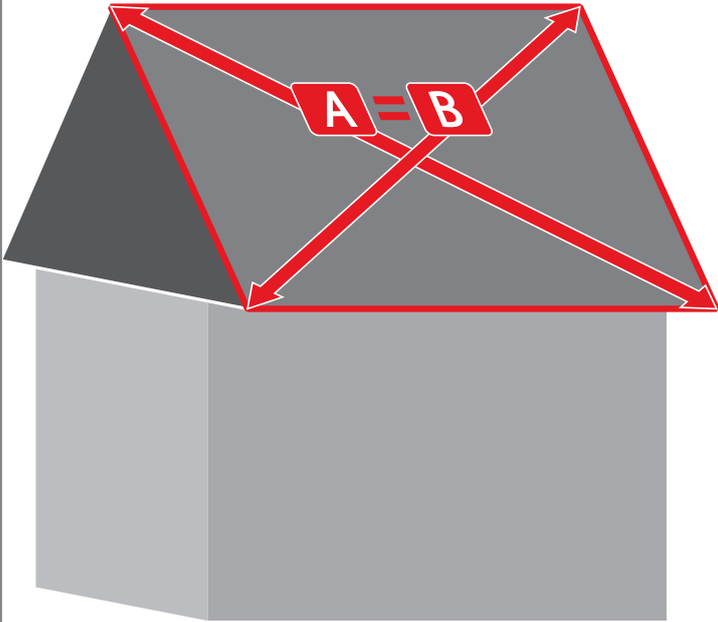
1



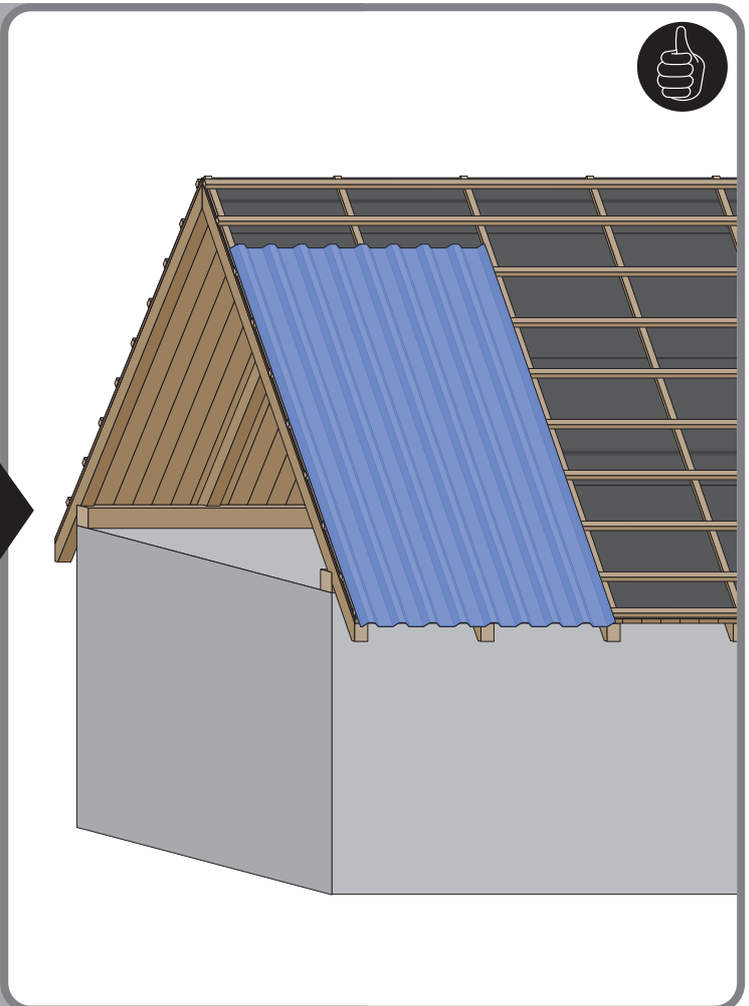
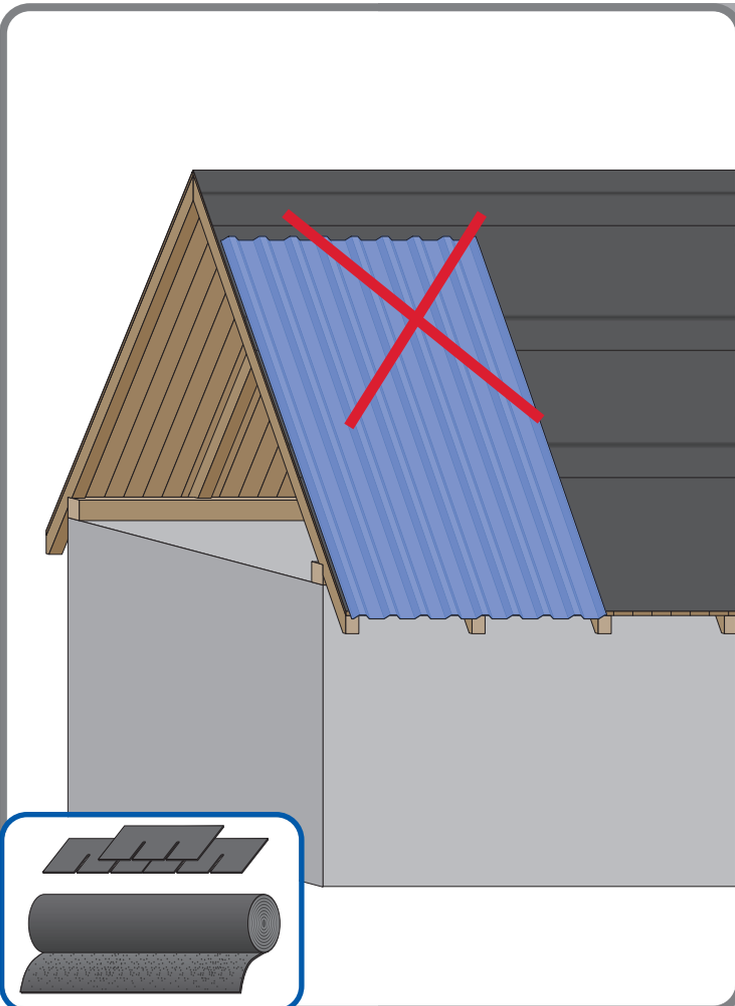
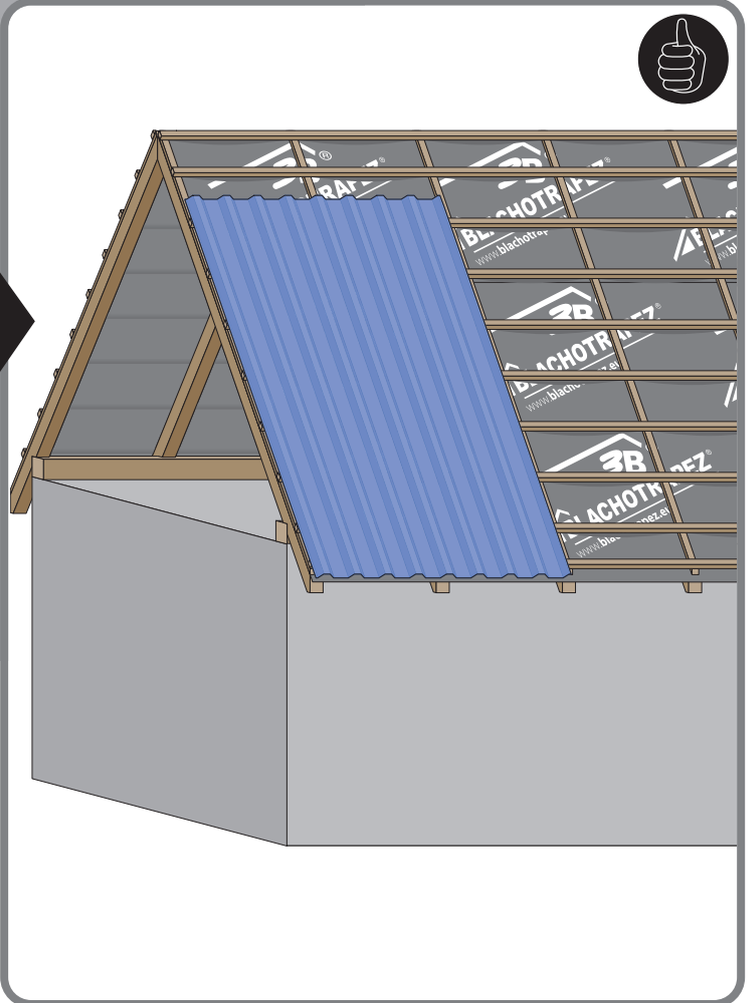
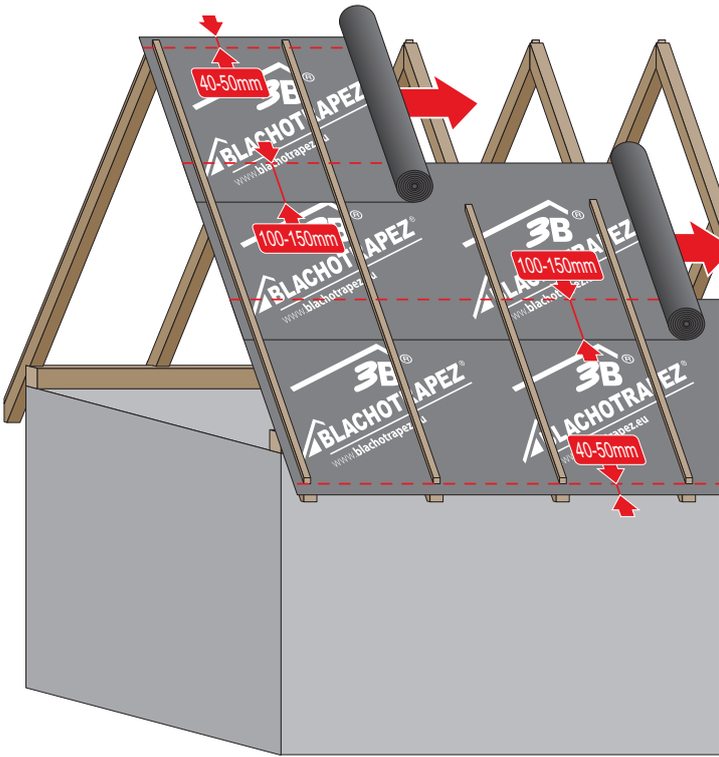
max 4000 r/min



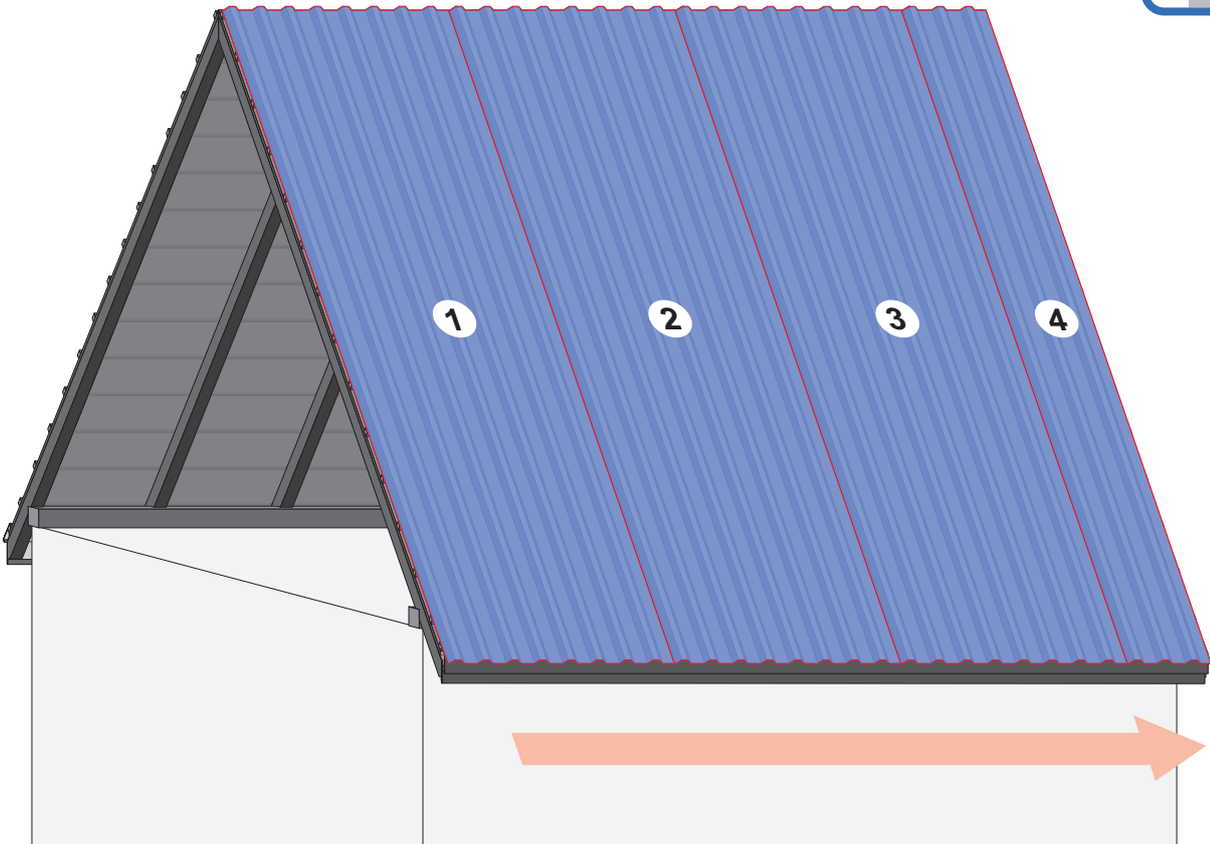
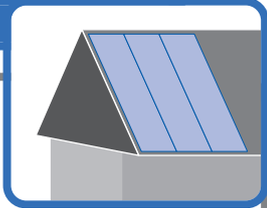
2



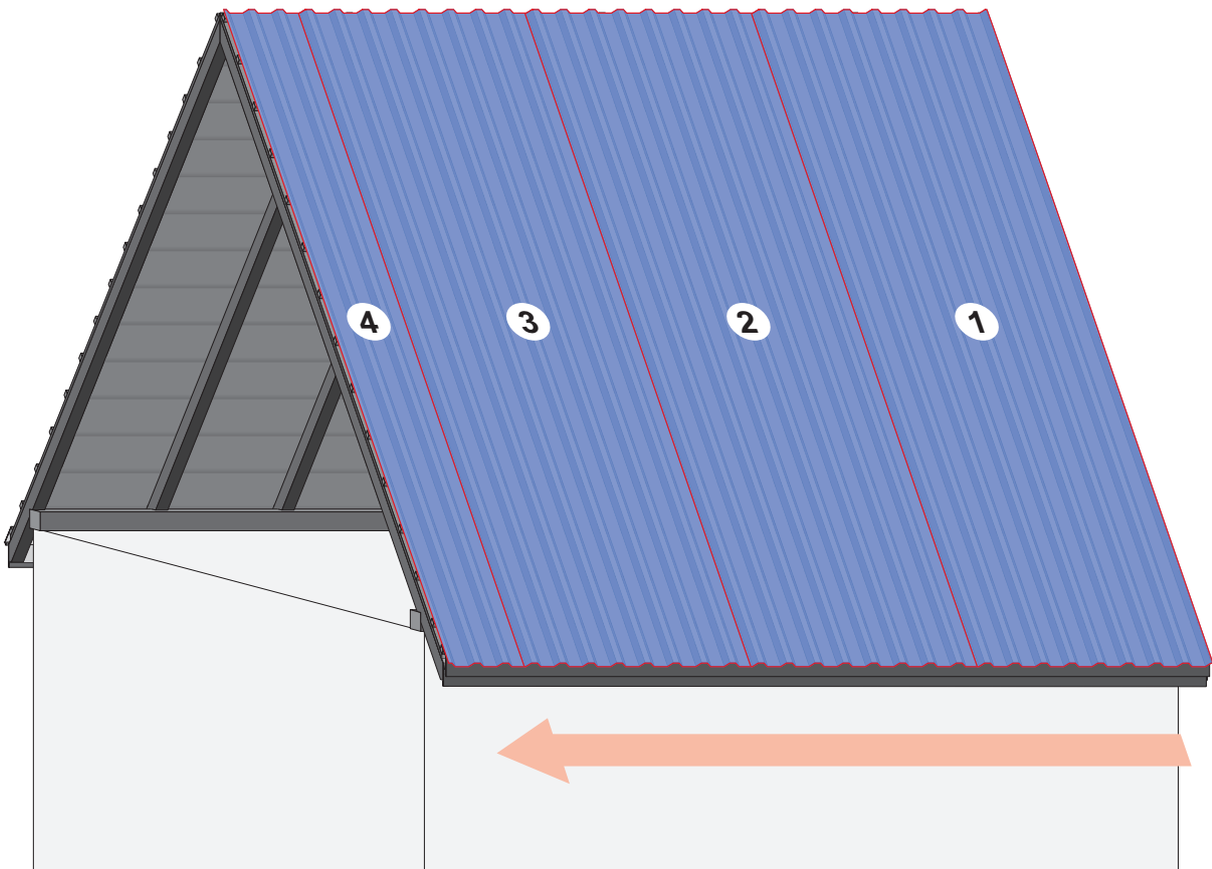
3a



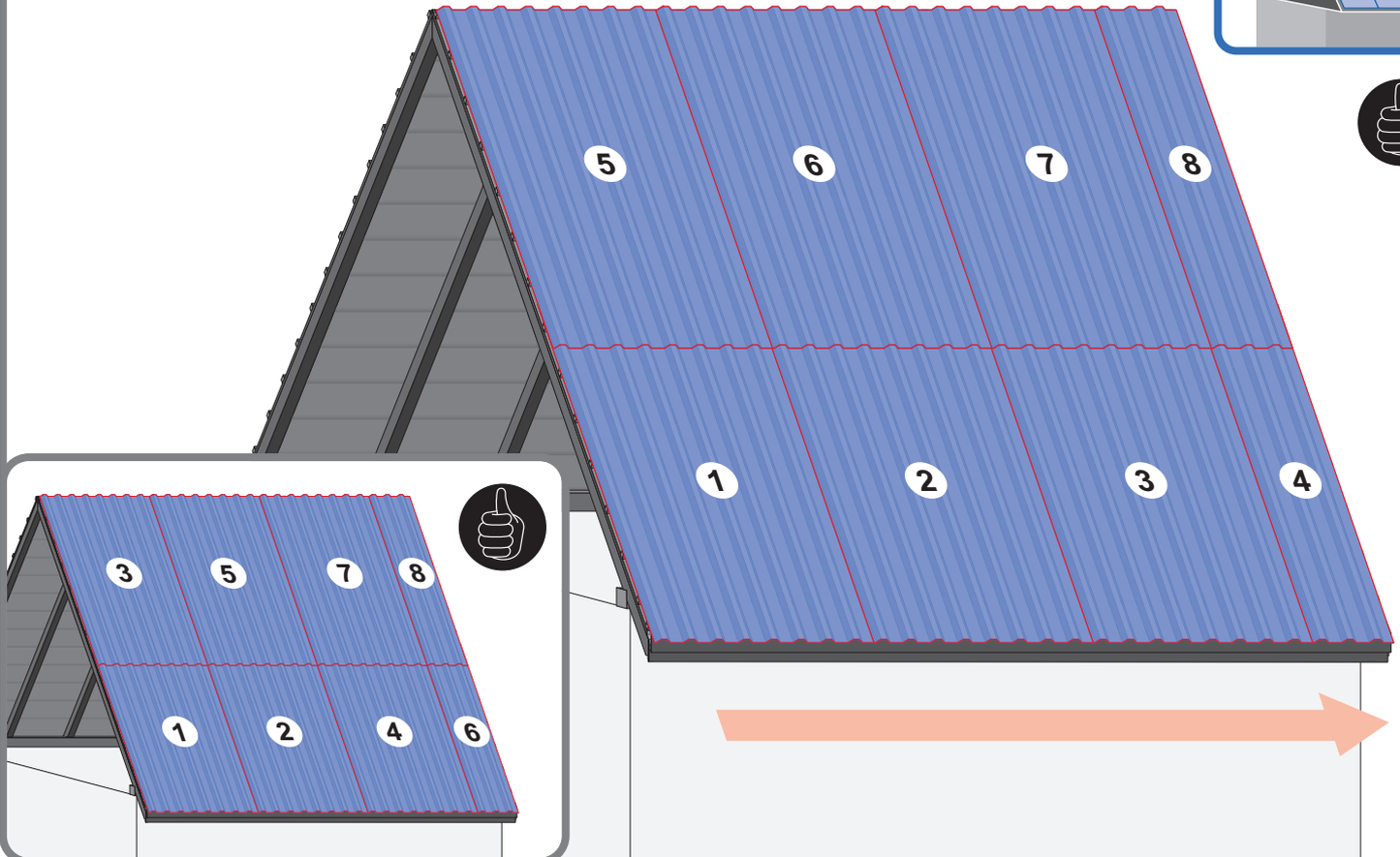
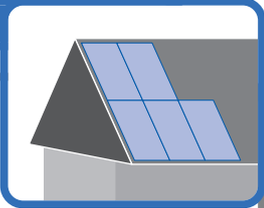
4a



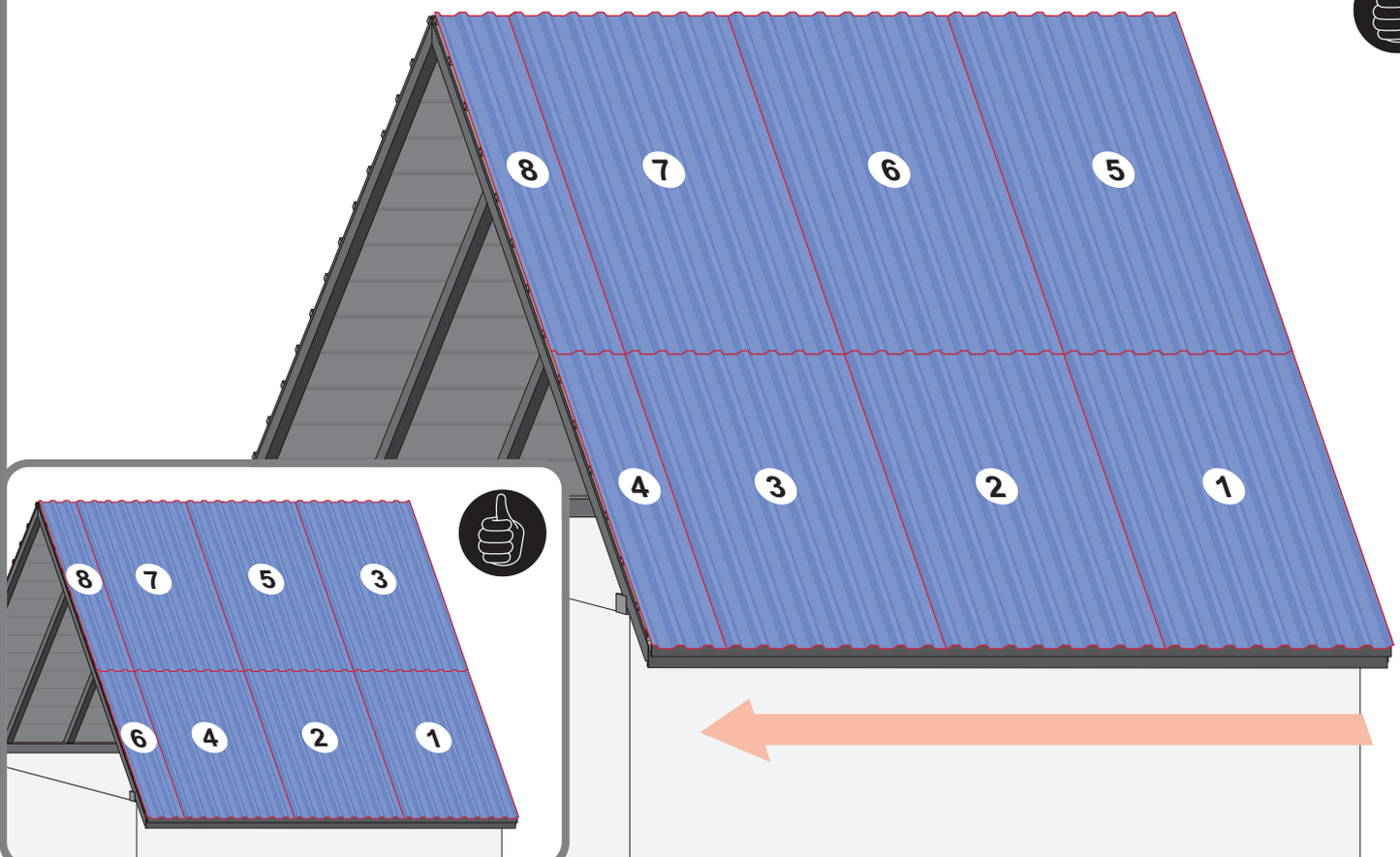
4b



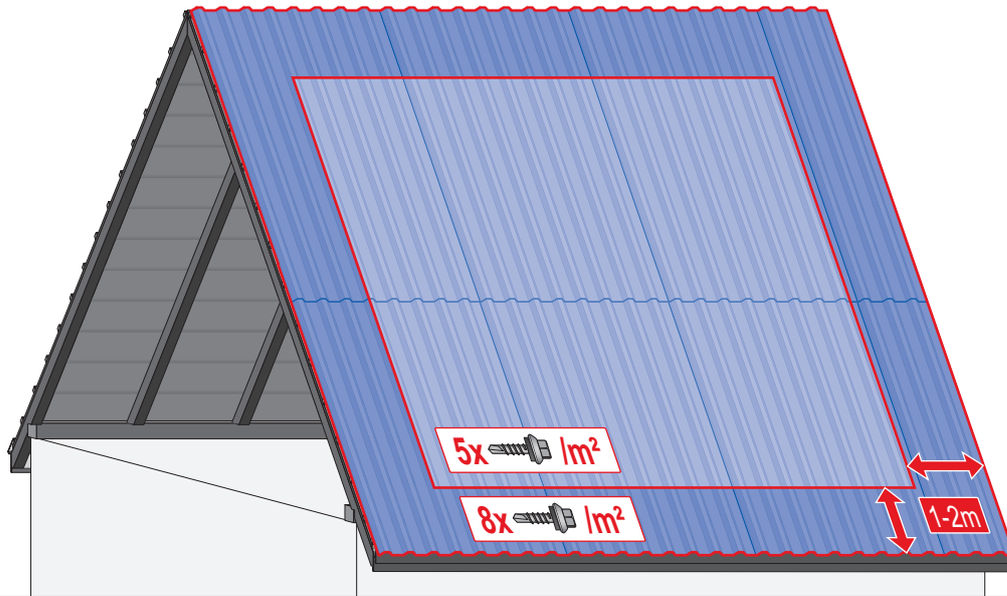
4c



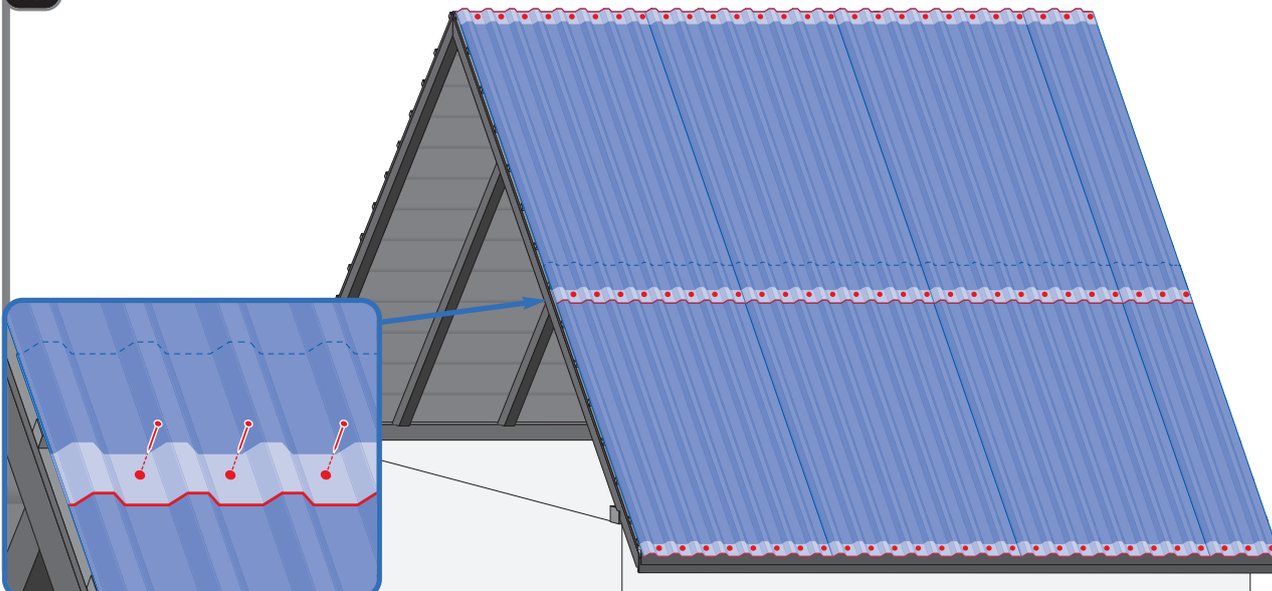
4d



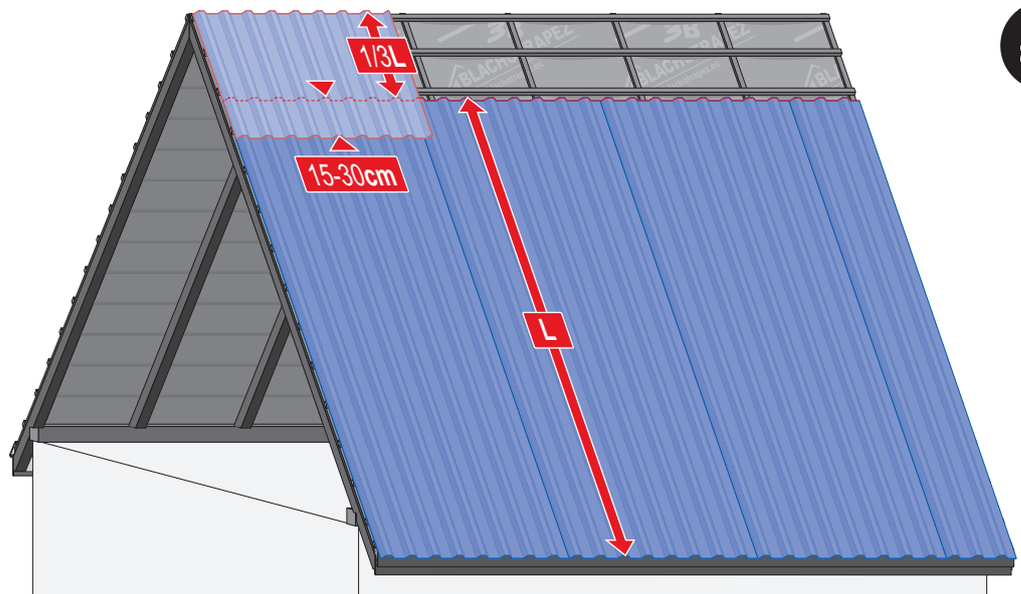
5a



5b



5c





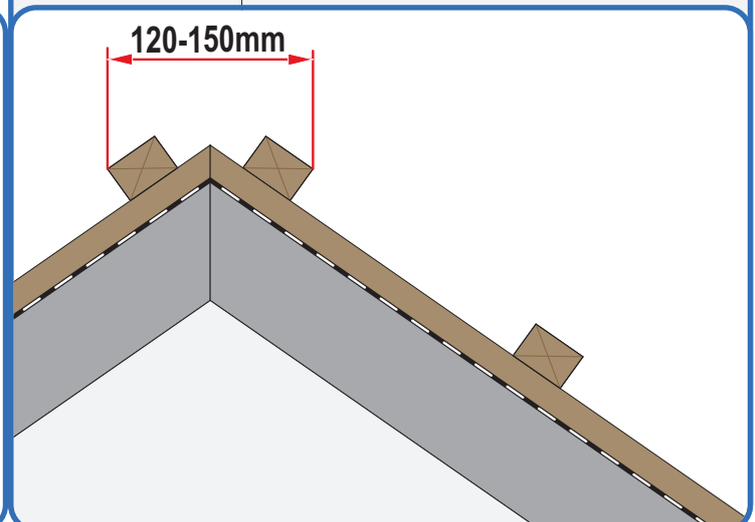
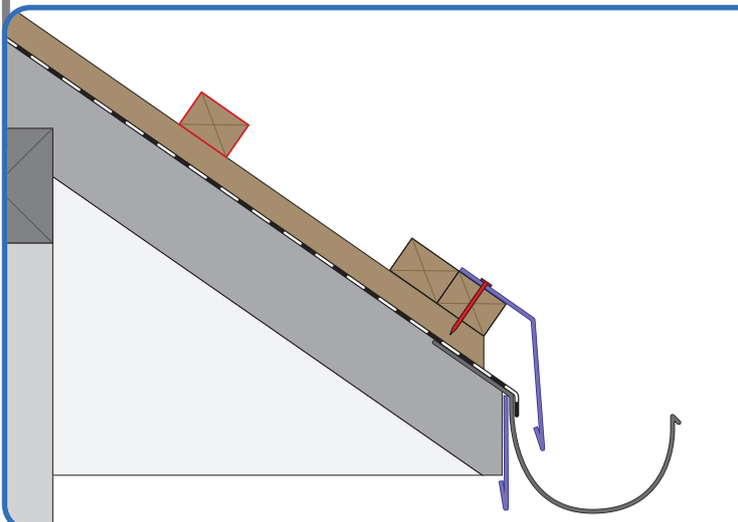
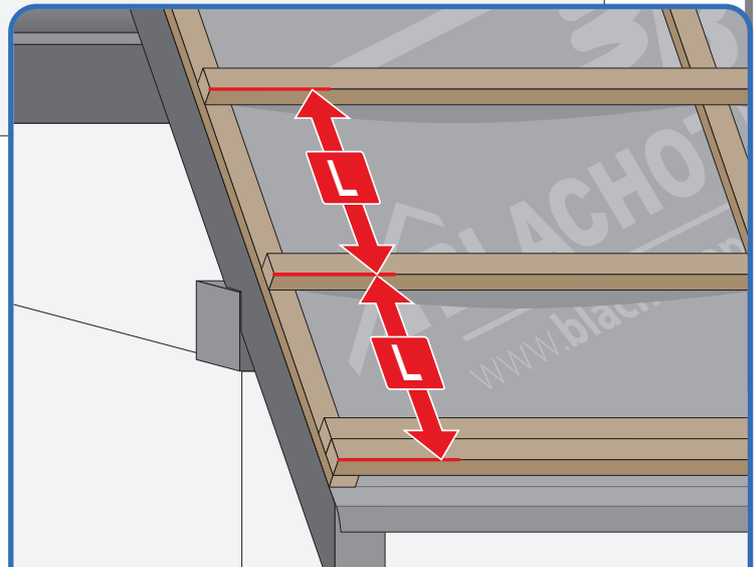
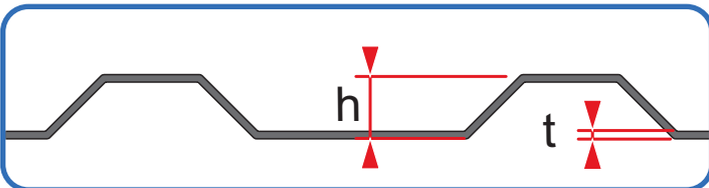
Sollte in dem technischen Projekt der Abstand zwischen den Latten (L) nicht angegeben werden, können Sie folgende Formel verwenden:

$$L = 0,21 \cdot \sqrt{\frac{t \cdot h}{p}}$$

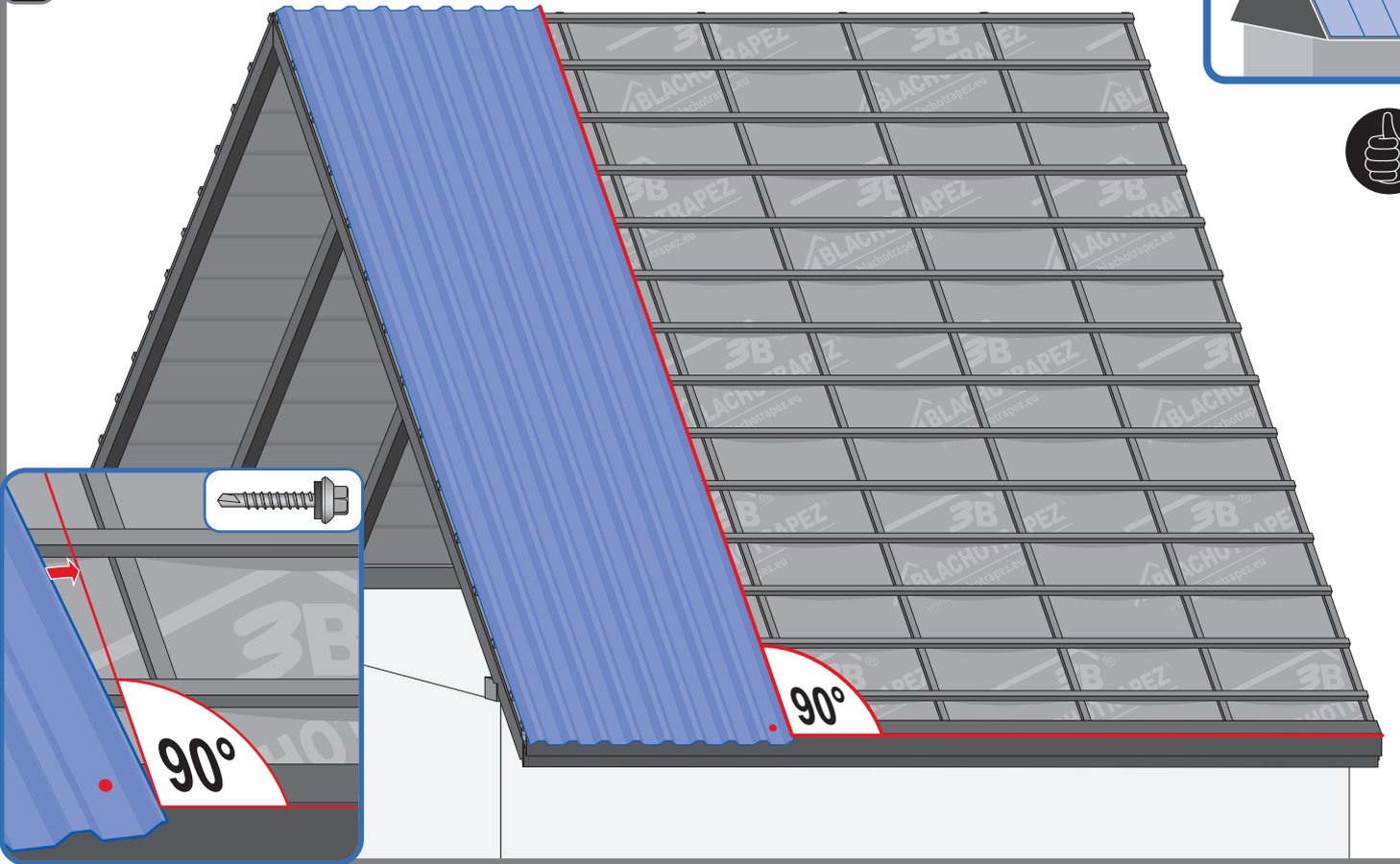
t - Kerndicke der Trapezbleche (mm)

h - Höhe des Trapezblechs (mm)

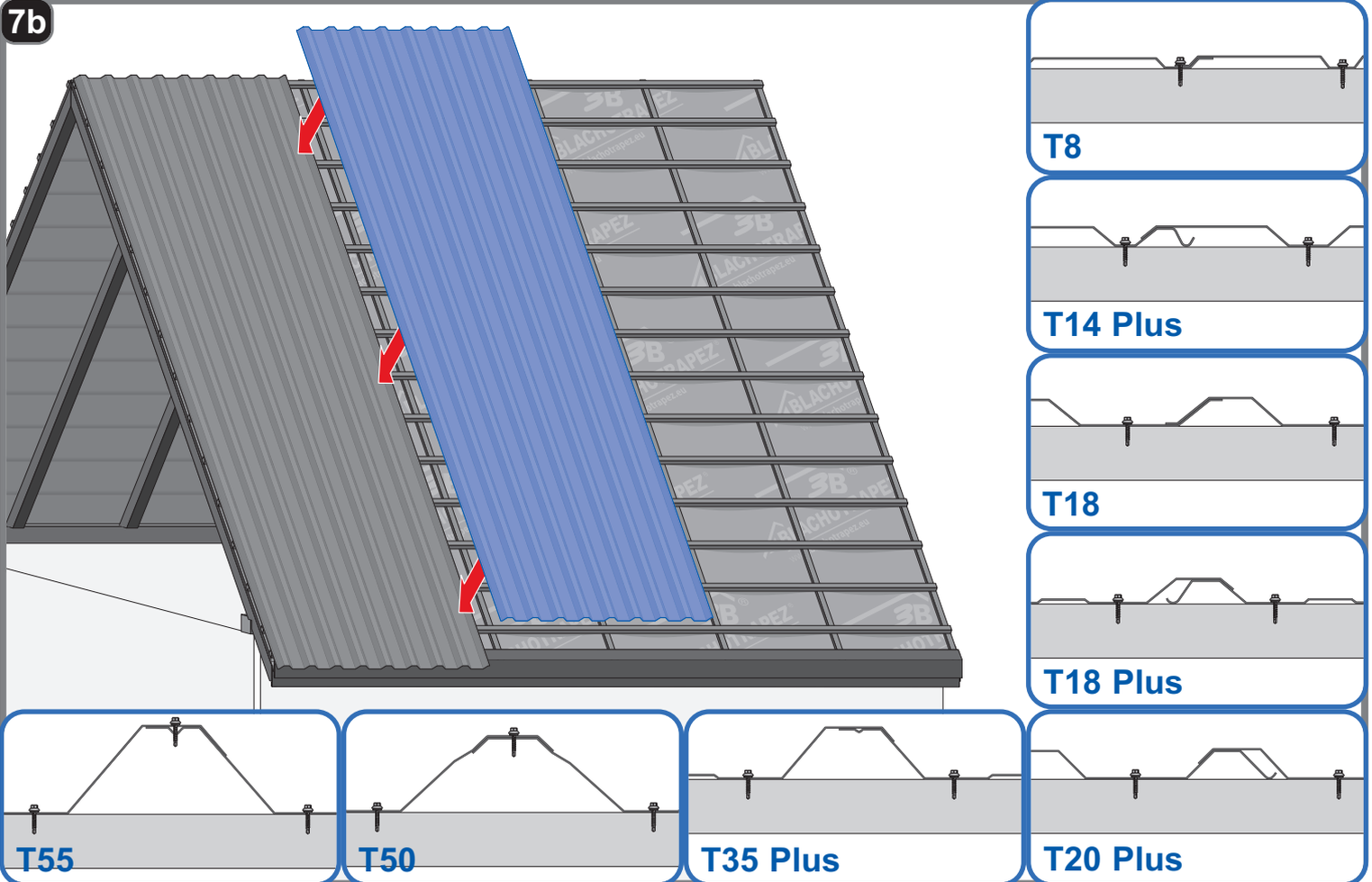
p - Dachlast (KN/m²)



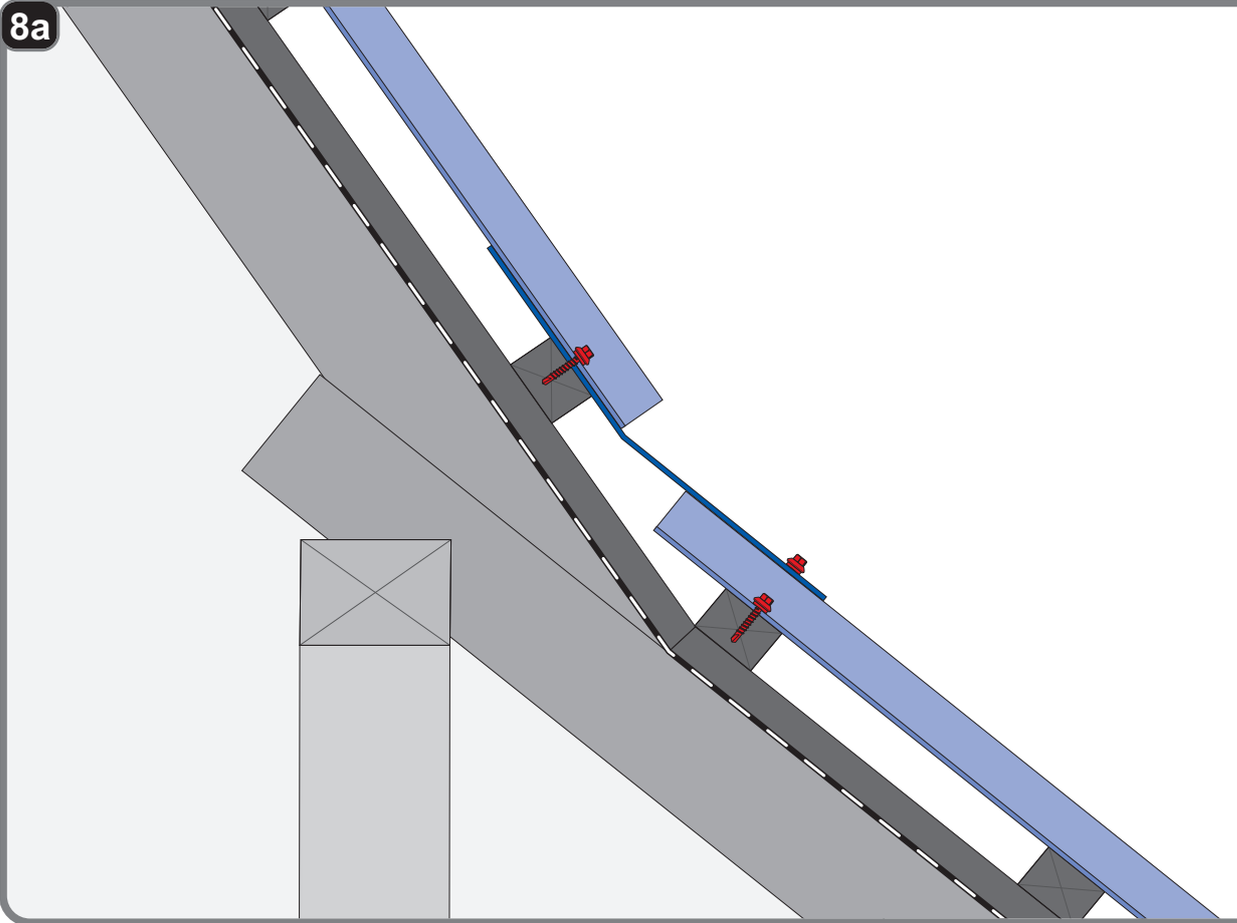
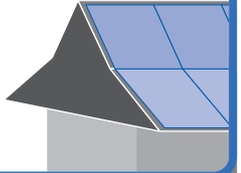
7a



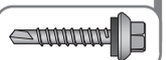
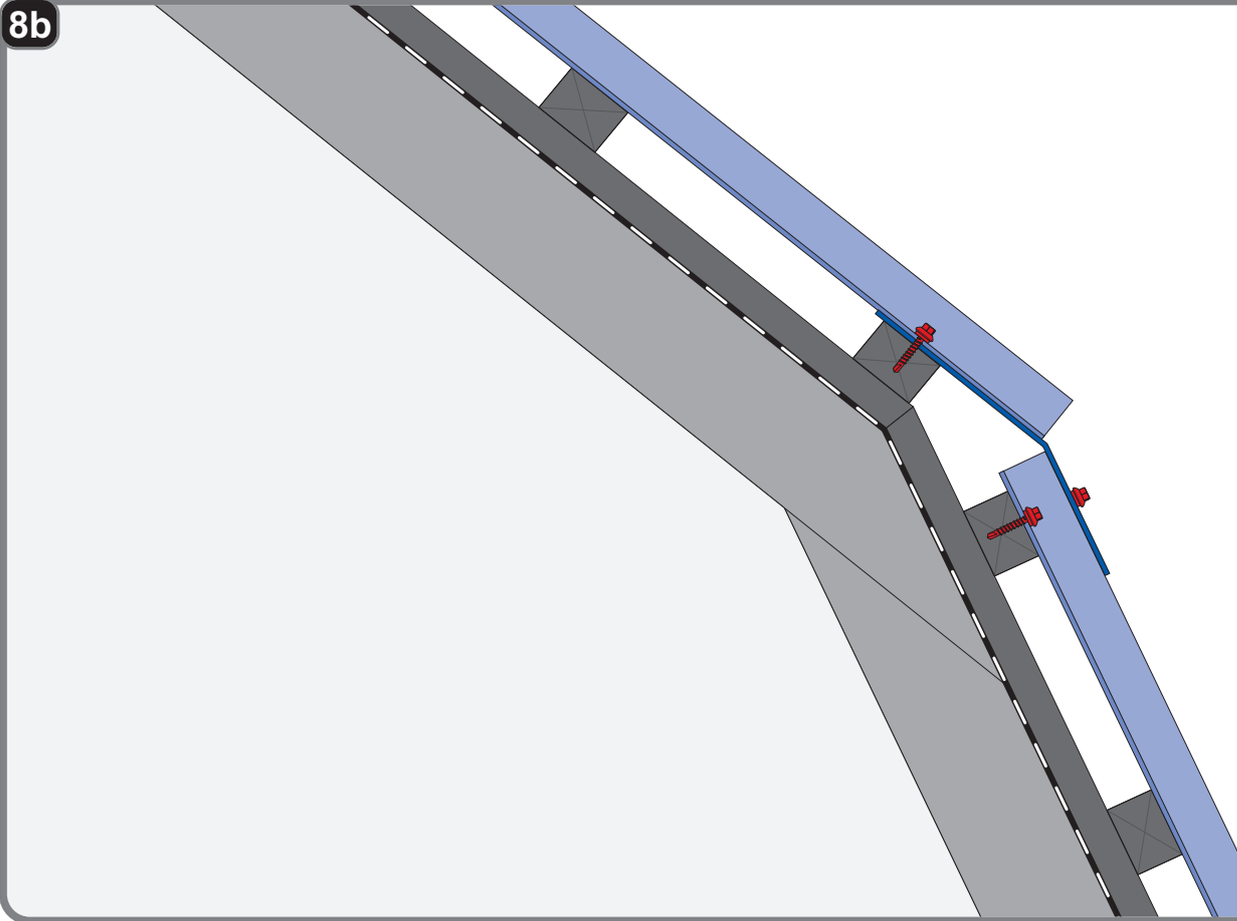
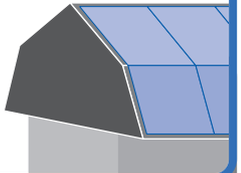
7b



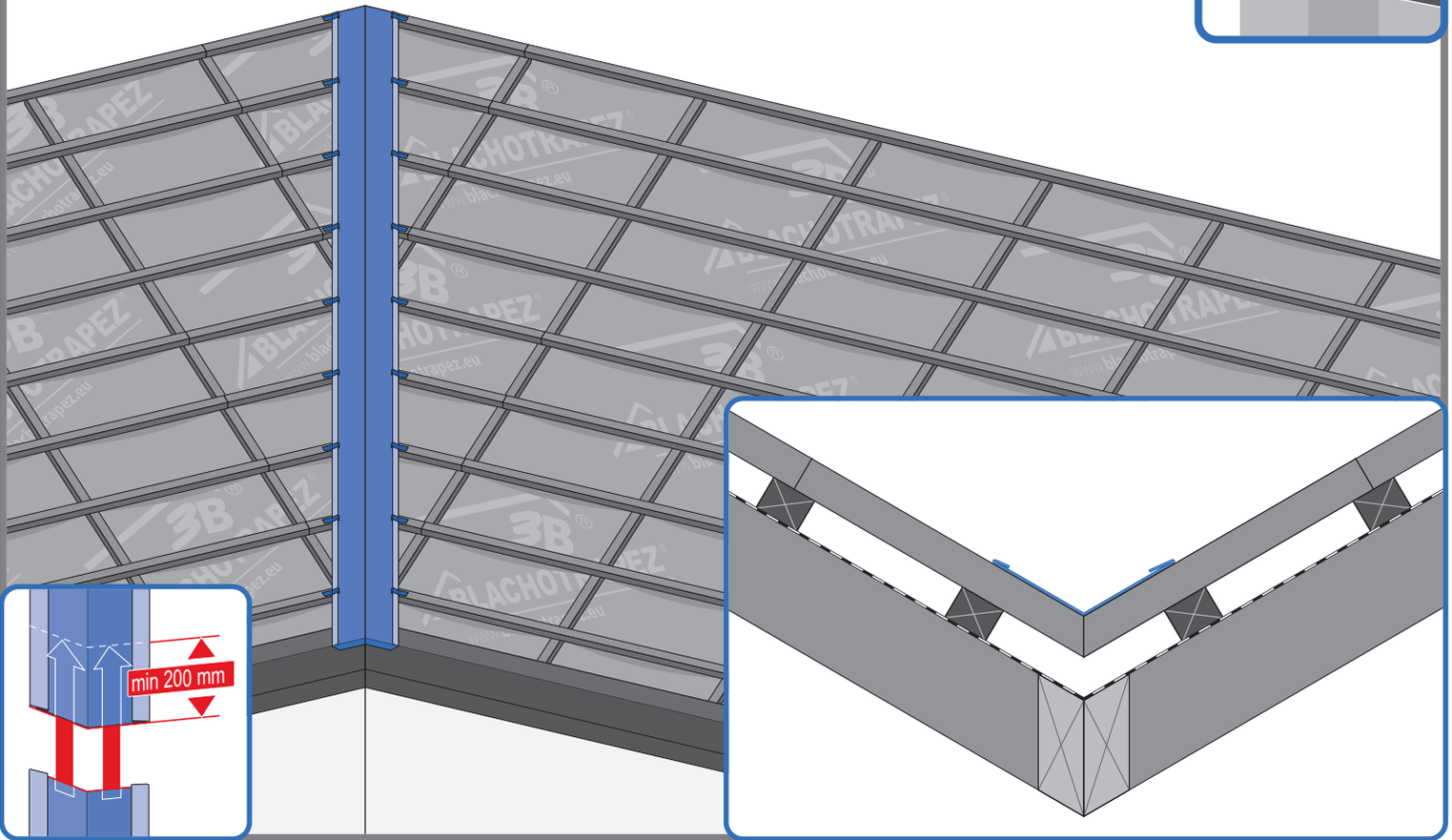
8a



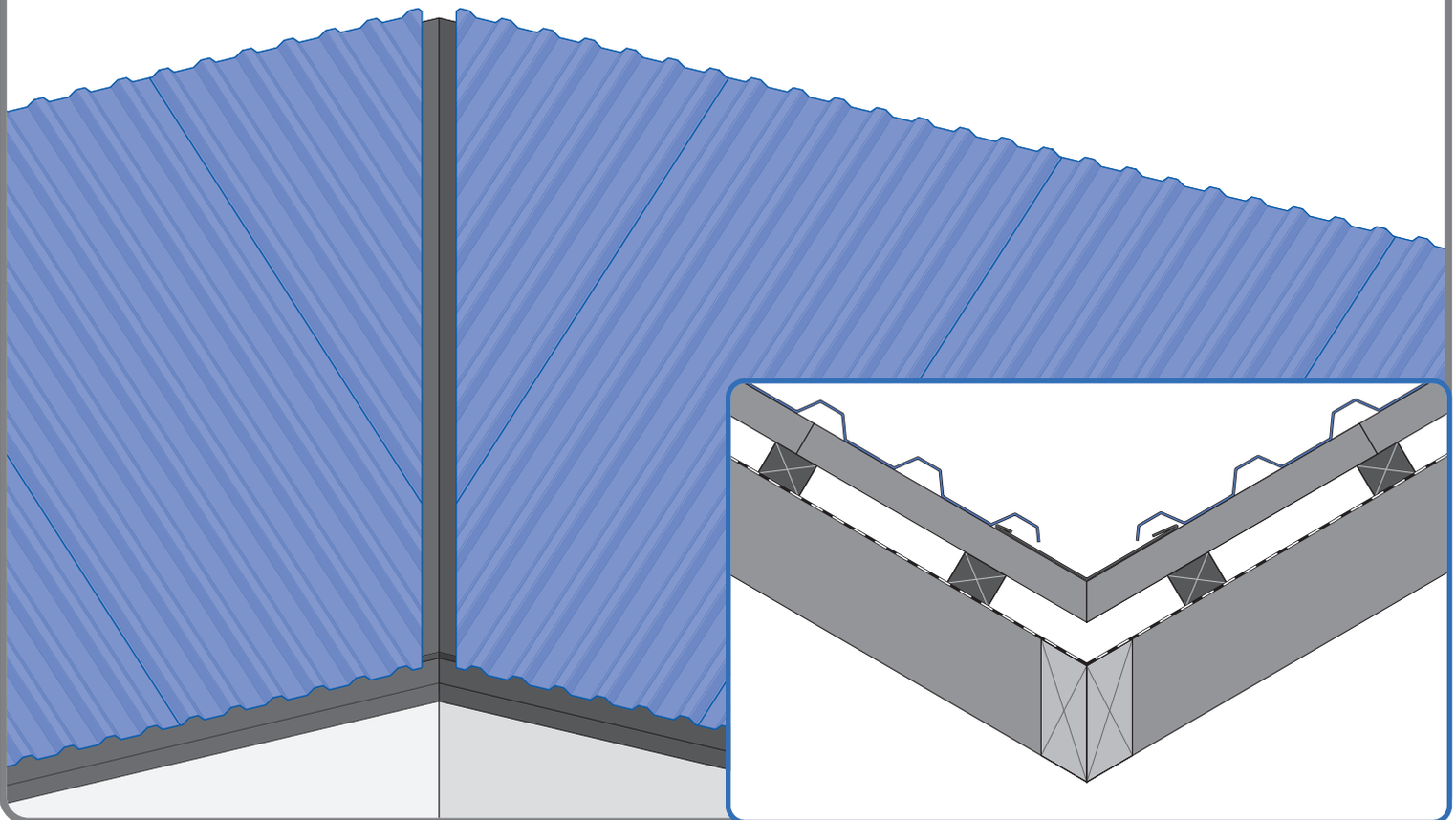
8b



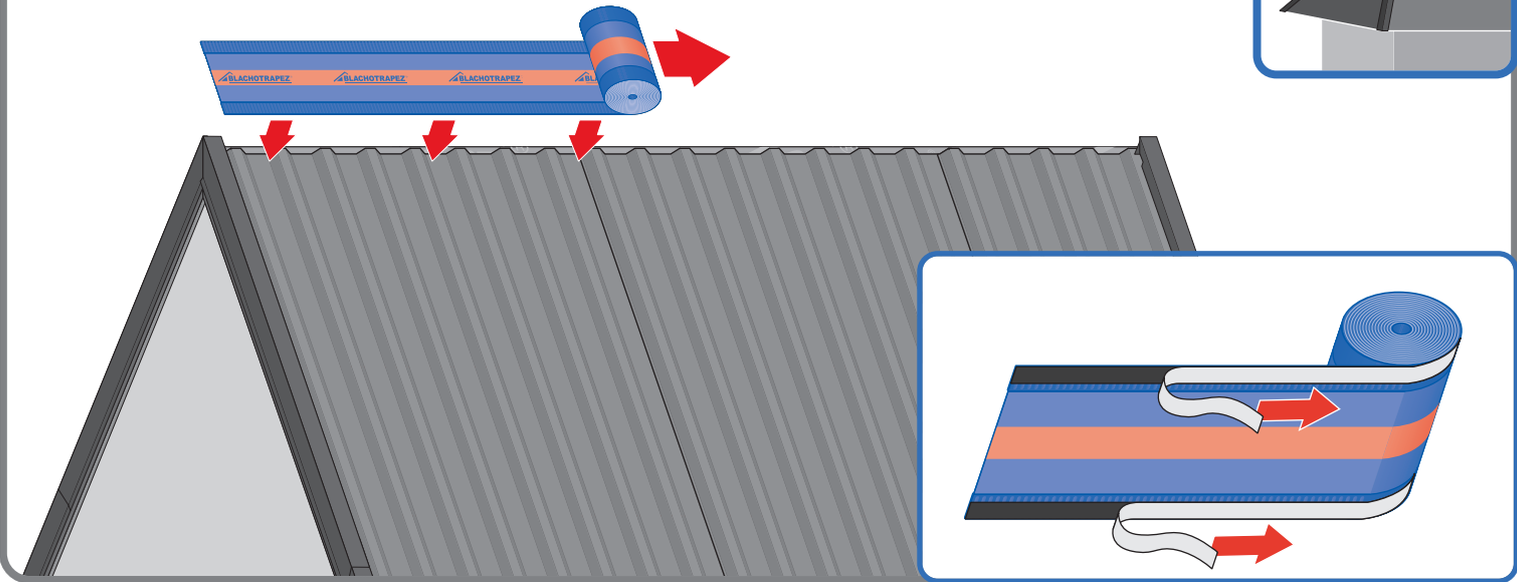
9a



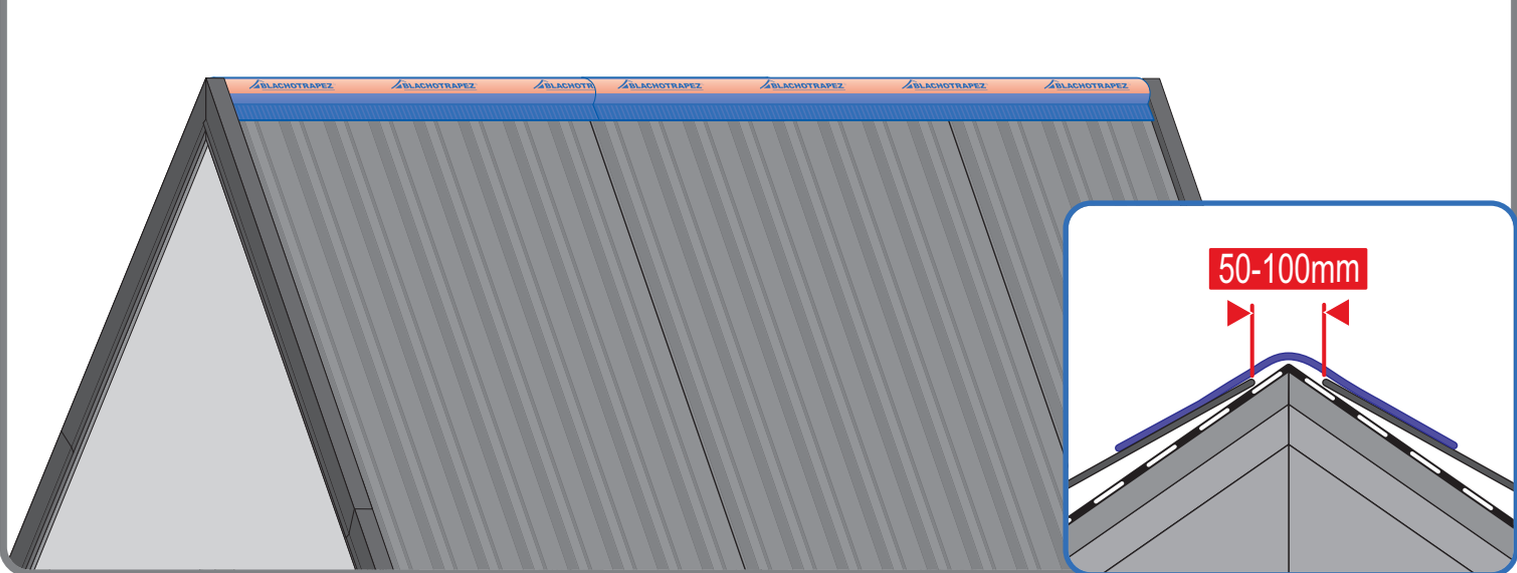
9b



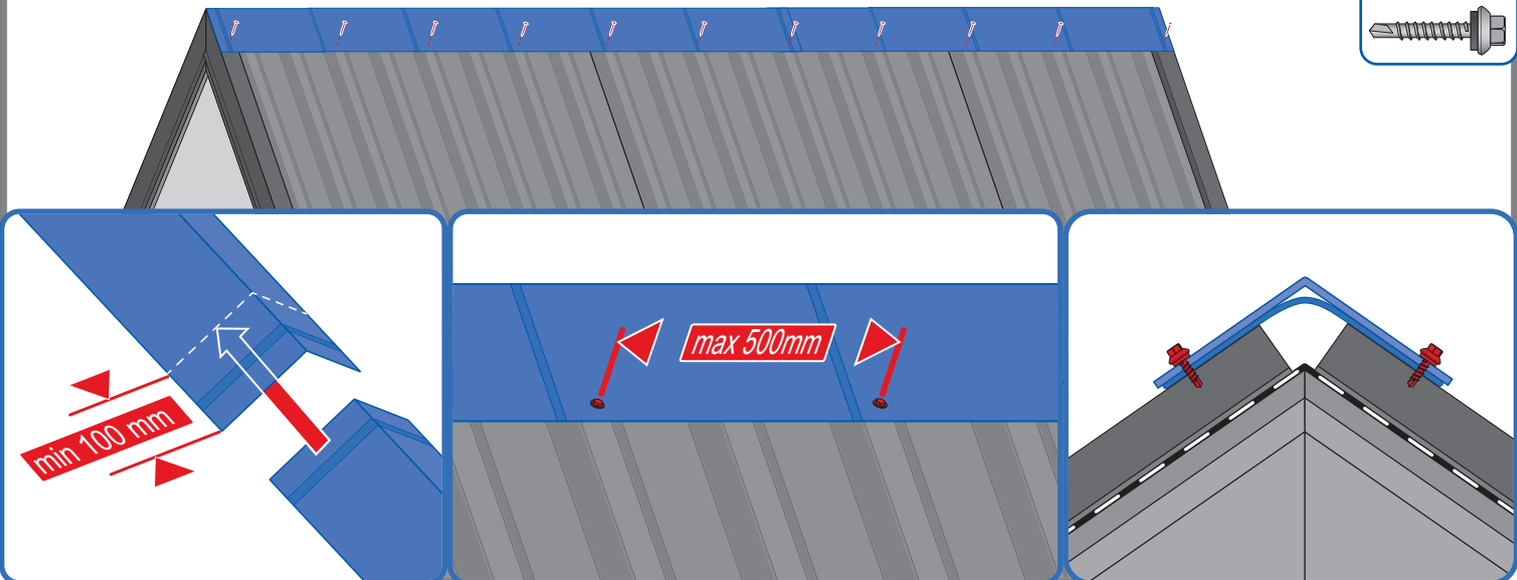
10a

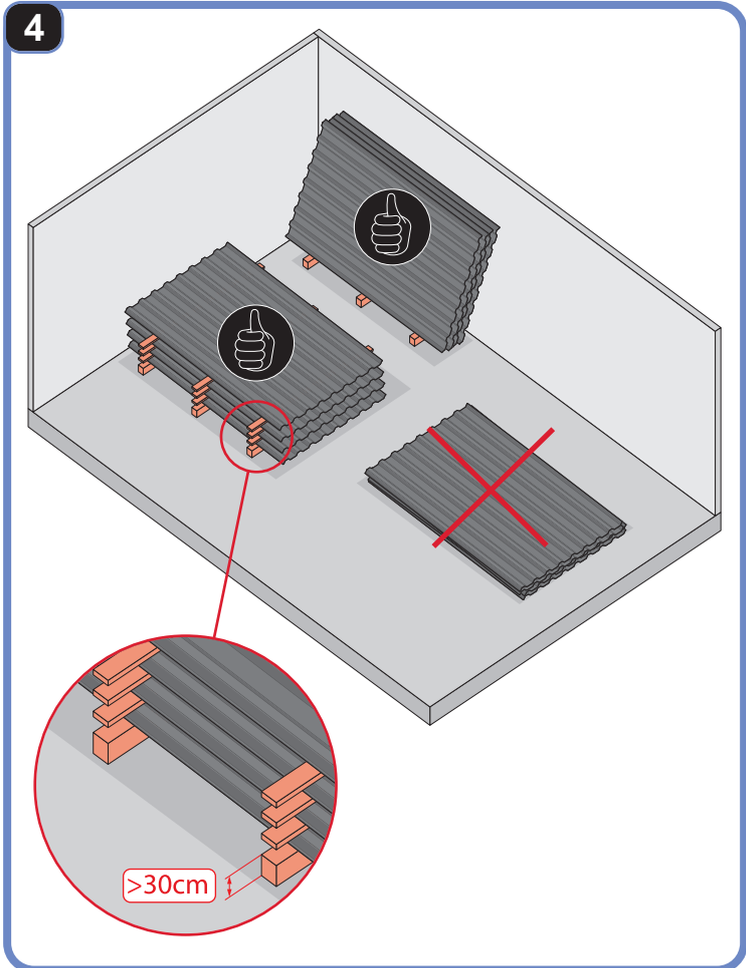
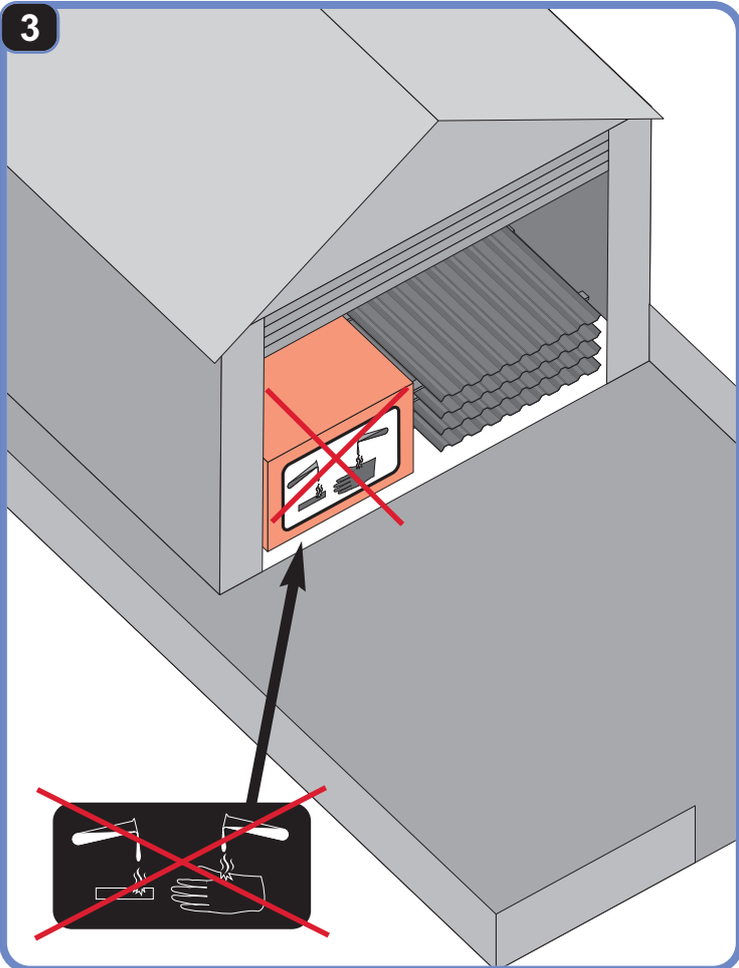
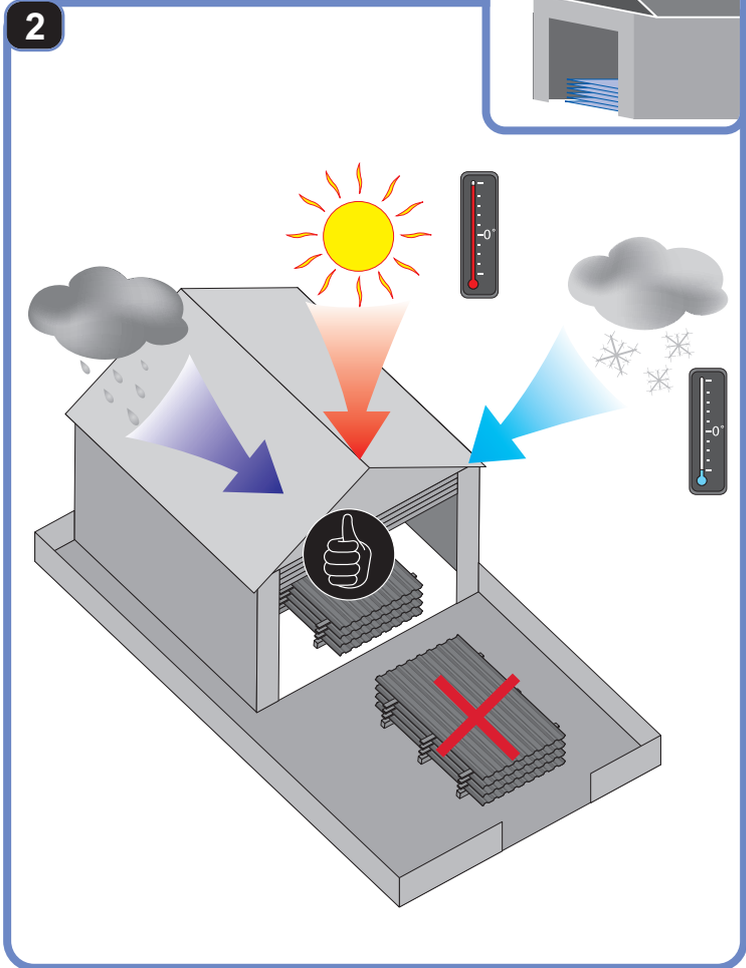
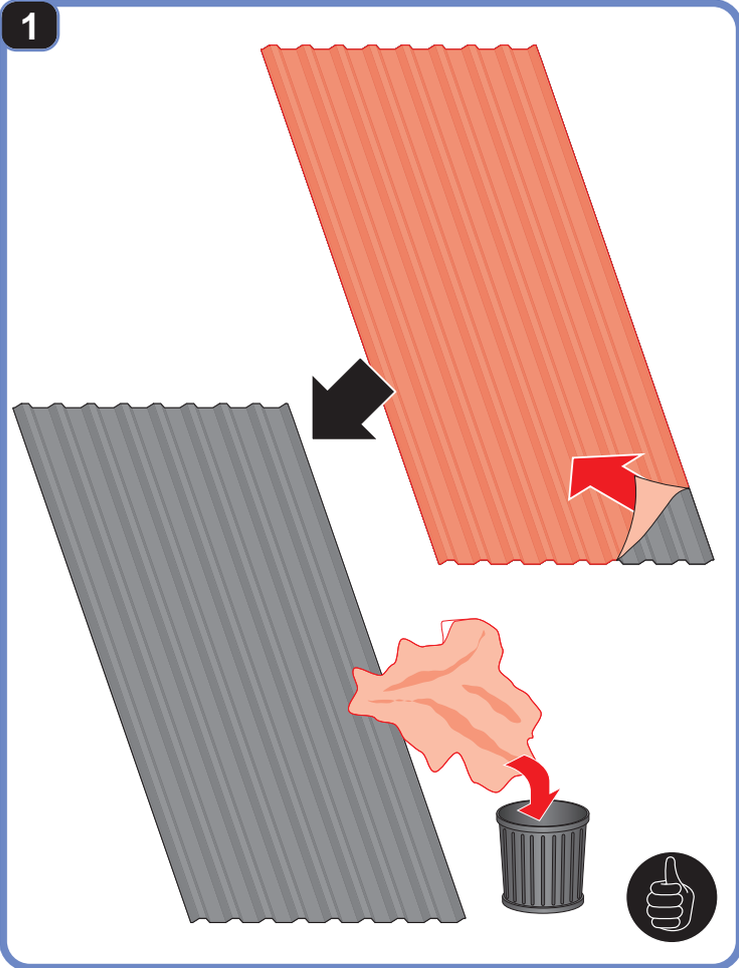


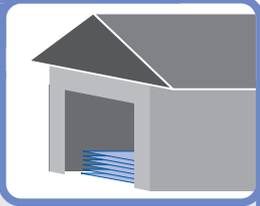
10b



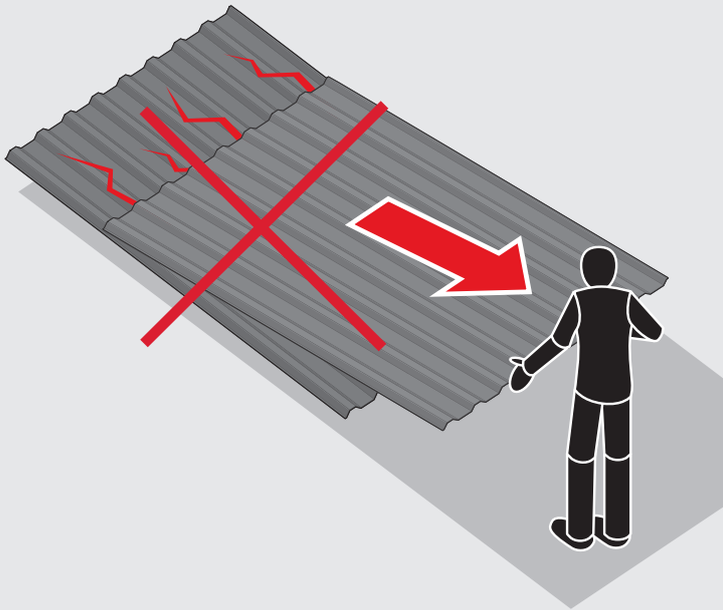
10c



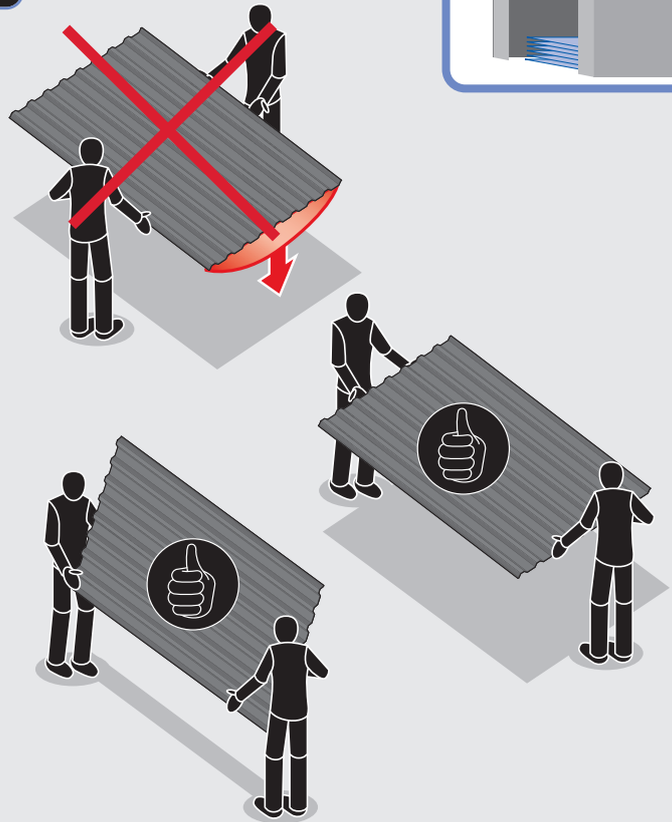




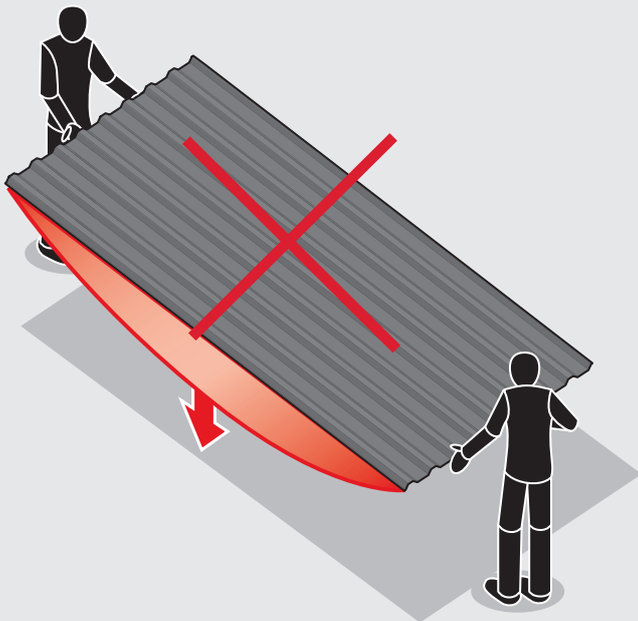
5



6



7





www. blachotrapez.at
info@blachotrapez.at