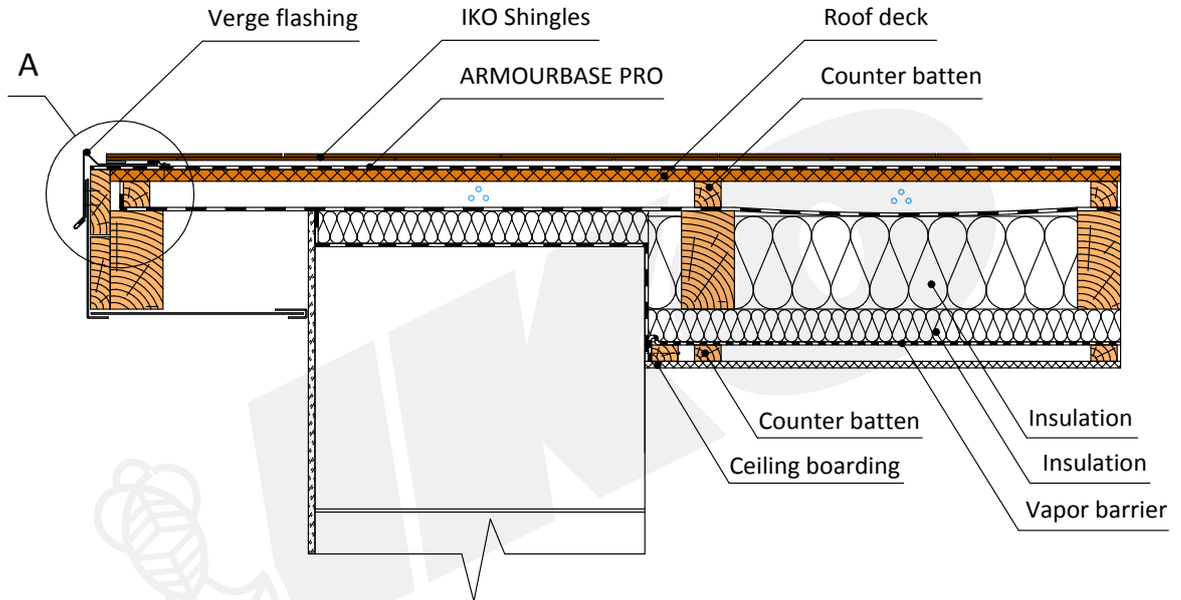
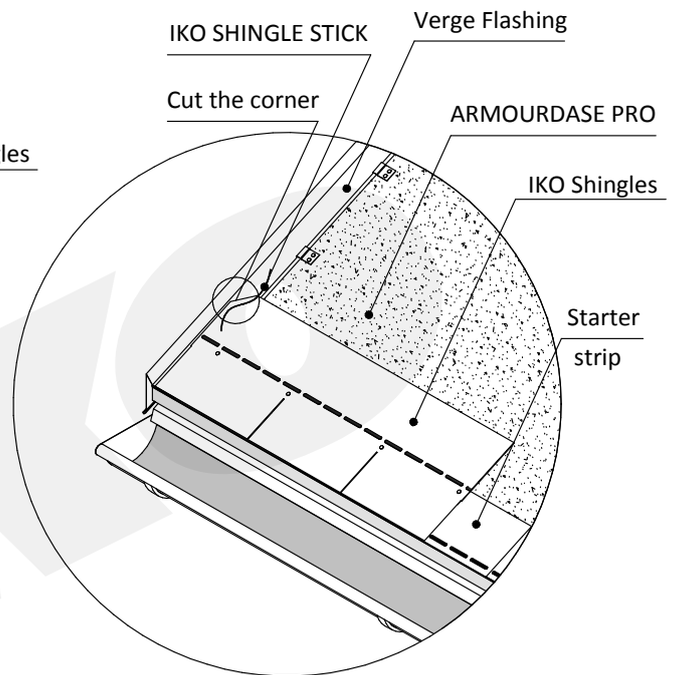
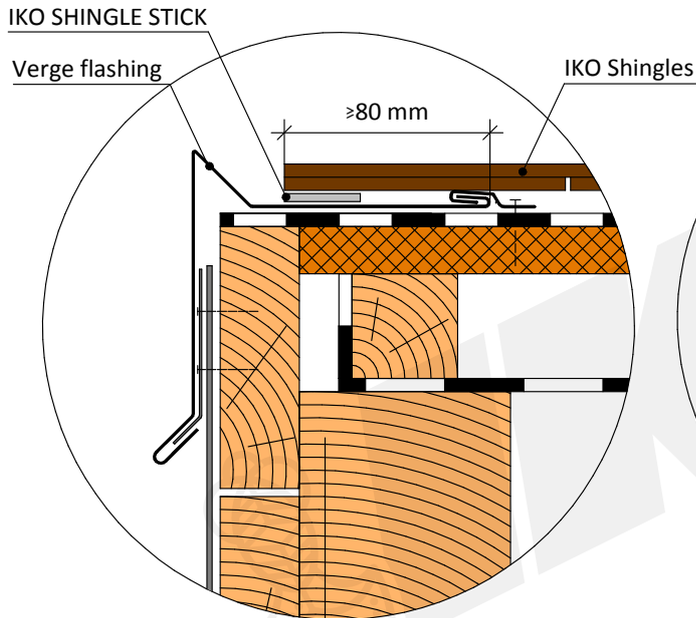


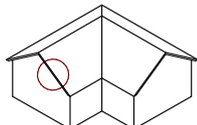
## 8.1 Gable. (Insulation roof)



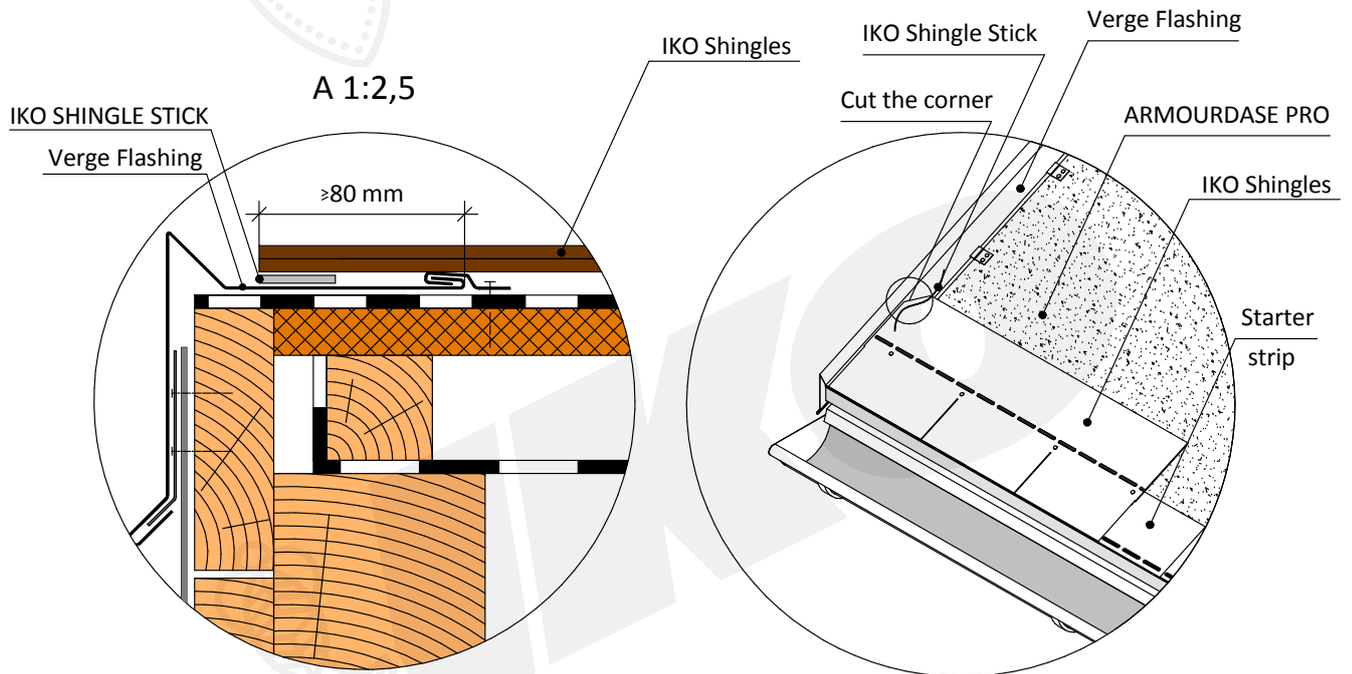
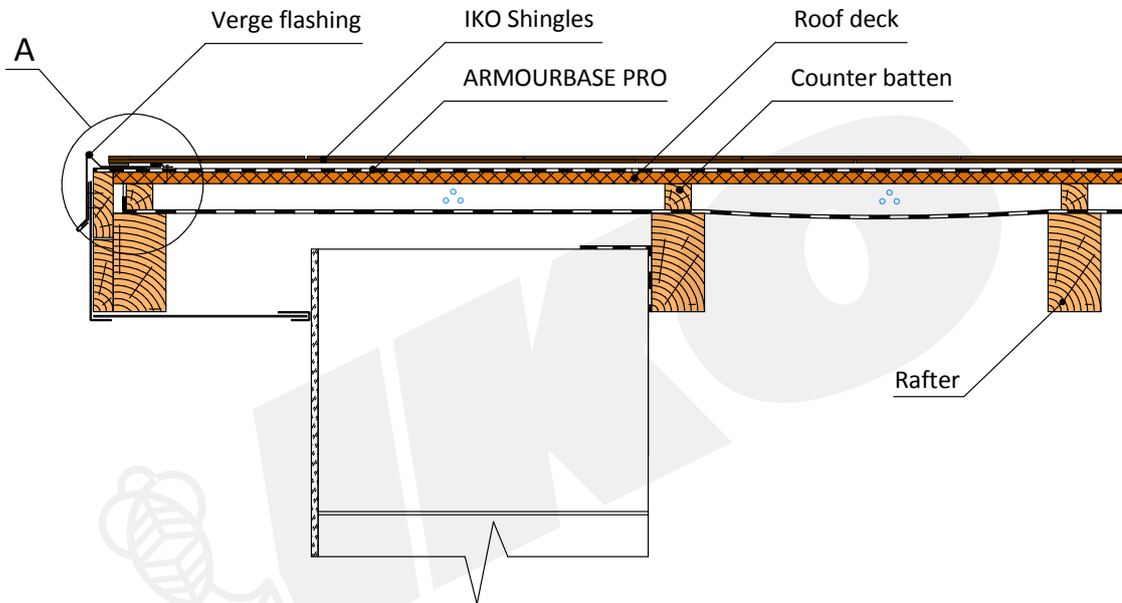
A 1:2,5



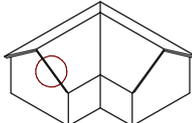
The courses of shingles are laid loose over this turned-up edge and overlap the sheet metal by  $\geq 80$  mm. The courses are not nailed or stuck down around the sheet metal profile. To prevent water being sucked below shingles laid flat, the top corner of each asphalt shingle is cut off at an angle. Seal every shingle on the verge flashing with bituminous mastic Shingle/Plastal Stick.

GABLE (INSULATED ROOF)		DESIGN SCALE 1:10	PAGE
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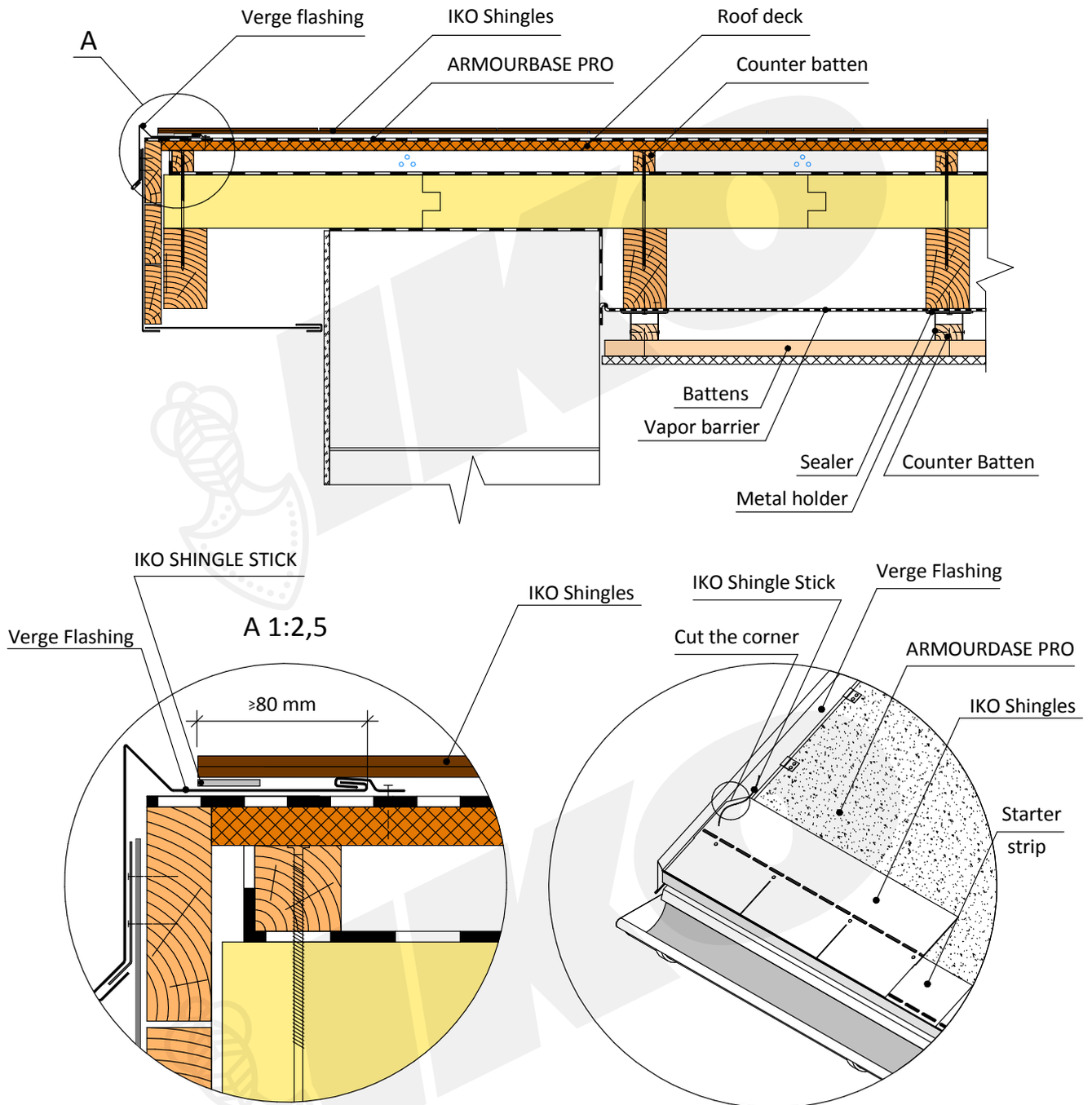
## 8.2 Gable.



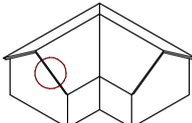
The courses of shingles are laid loose over this turned-up edge and overlap the sheet metal by  $\geq 80$  mm. The courses are not nailed or stuck down around the sheet metal profile. To prevent water being sucked below shingles laid flat, the top corner of each asphalt shingle is cut off at an angle. Seal every shingle on the verge flashing with bituminous mastic Shingle/Plastal Stick.

GABLE		DESIGN SCALE 1:10	PAGE
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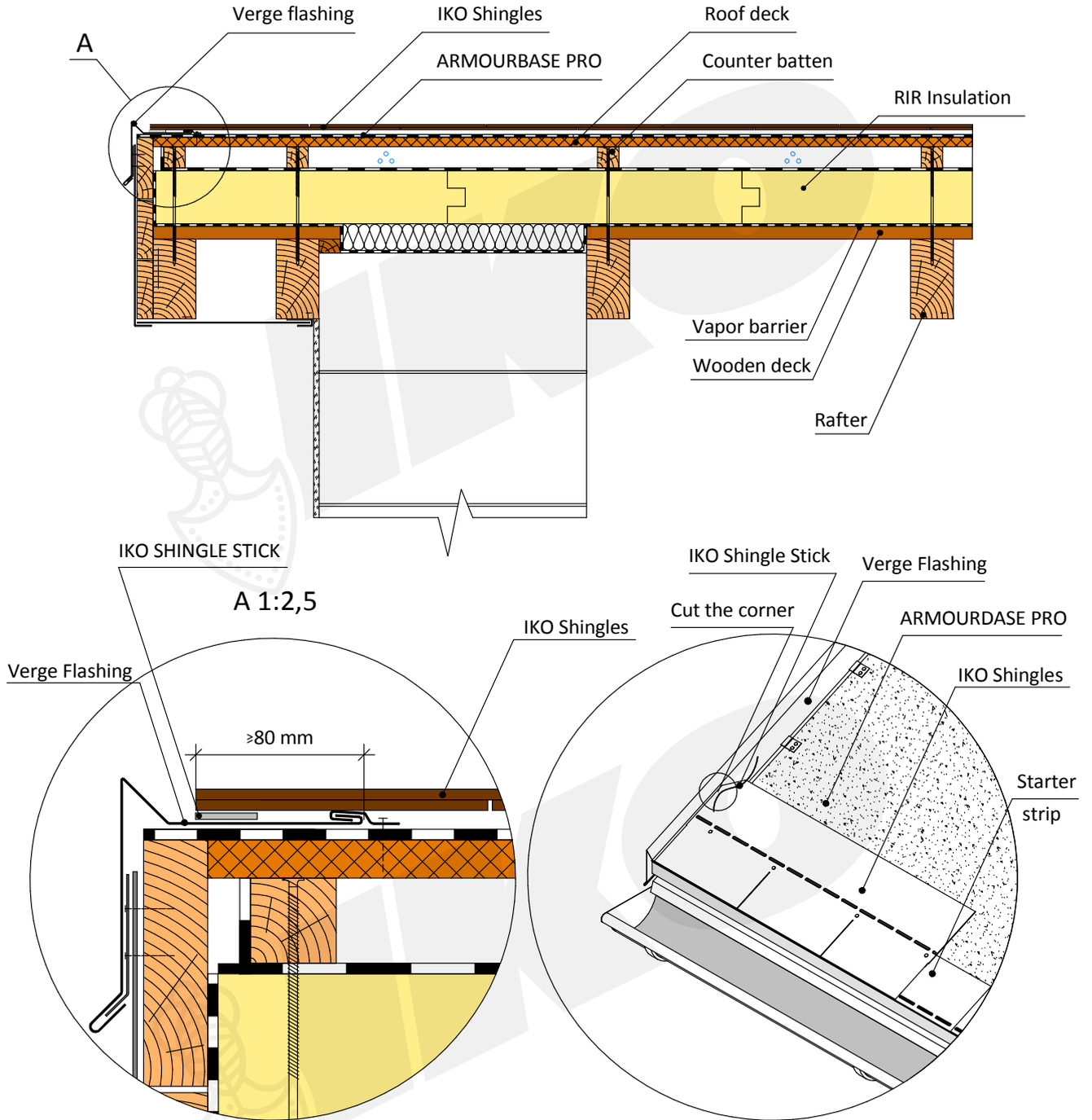
### 8.3 Gable. (PIR insulation above rafters)



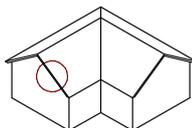
The courses of shingles are laid loose over this turned-up edge and overlap the sheet metal by  $\geq 80$  mm. The courses are not nailed or stuck down around the sheet metal profile. To prevent water being sucked below shingles laid flat, the top corner of each asphalt shingle is cut off at an angle. Seal every shingle on the verge flashing with bituminous mastic Shingle/Plastal Stick.

<p>GABLE (PIR INSULATION ABOVE RAFTERS)</p>		<p>DESIGN SCALE 1:10</p>	<p>PAGE</p>
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### 8.4 Gable. (PIR insulation on sheathing)



The courses of shingles are laid loose over this turned-up edge and overlap the sheet metal by  $\geq 80$  mm. The courses are not nailed or stuck down around the sheet metal profile. To prevent water being sucked below shingles laid flat, the top corner of each asphalt shingle is cut off at an angle. Seal every shingle on the verge flashing with bituminous mastic Shingle/Plastal Stick.

<p>GABLE (PIR INSULATION ON SHEATHING)</p>		<p>DESIGN SCALE 1:10</p>	<p>PAGE</p>
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