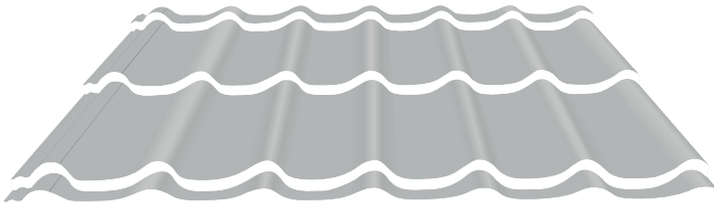
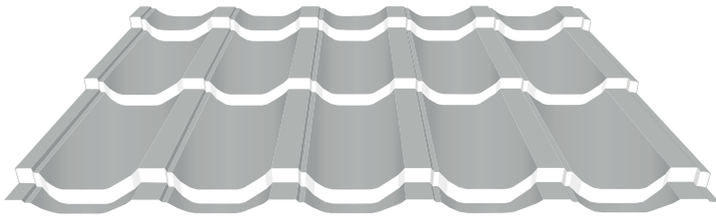
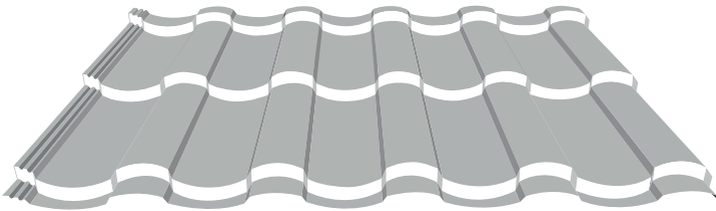




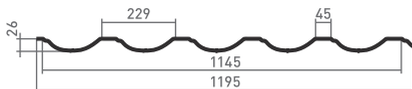
STYNERGY

G R O U P



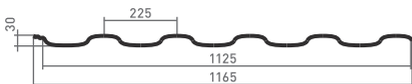
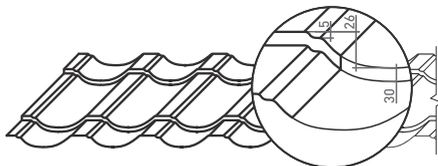
Инструкция по монтажу металлочерепицы Stynergy

Профили металлочерепицы "Стинержи"



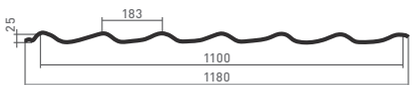
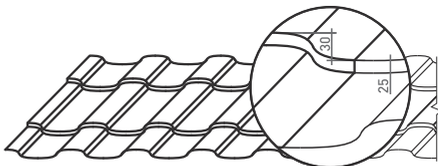
Металлочерепица GARDA

Высота ступеньки: 30 мм
 Высота волны: 26 мм
 Шаг волны: 350 мм
 Толщина металла: 0.45 – 0.50 мм



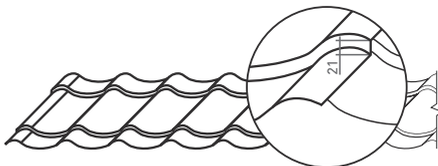
Металлочерепица STELLA

Высота ступеньки: 25 мм
 Высота волны: 30 мм
 Шаг волны: 350 мм
 Толщина металла: 0.45 – 0.50 мм



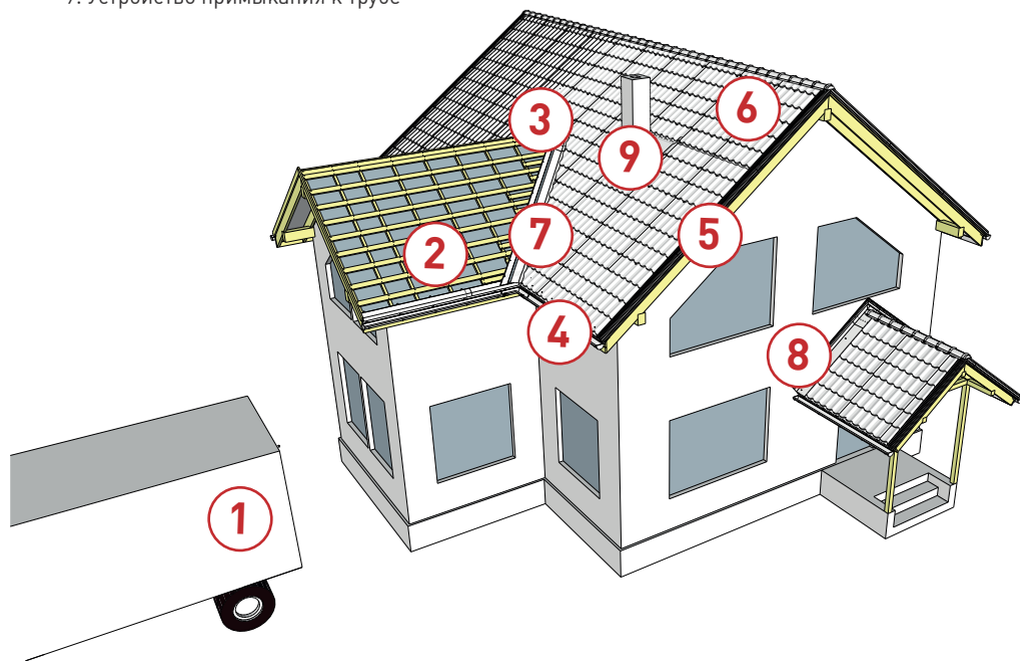
Металлочерепица SM КЛАССИК

Высота ступеньки: 21 мм
 Высота волны: 25 мм
 Шаг волны: 350 мм
 Толщина металла: 0.40 – 0.50 мм

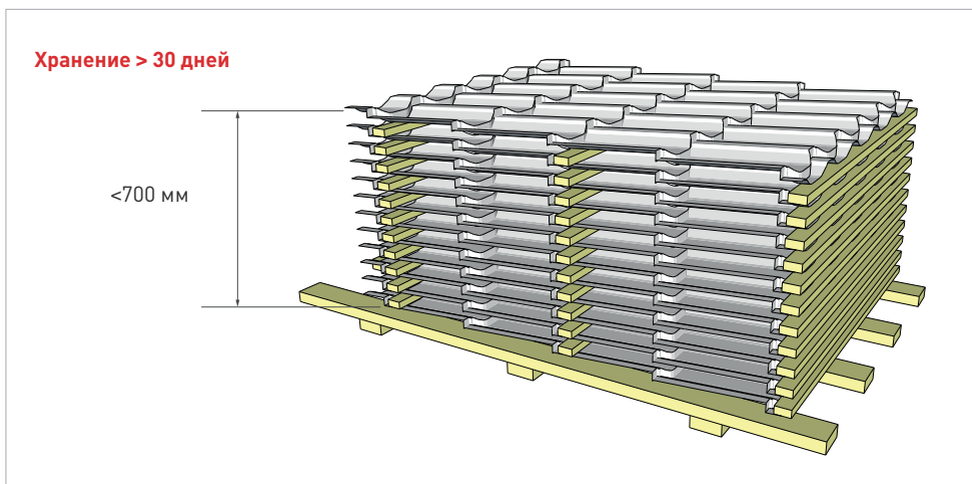
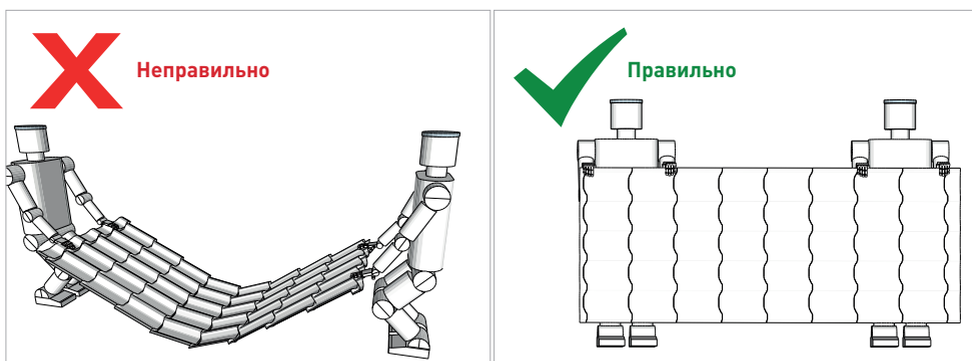
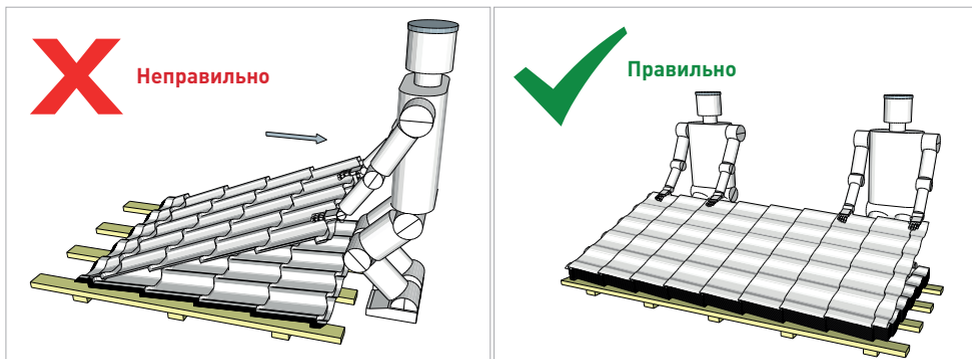


Оглавление

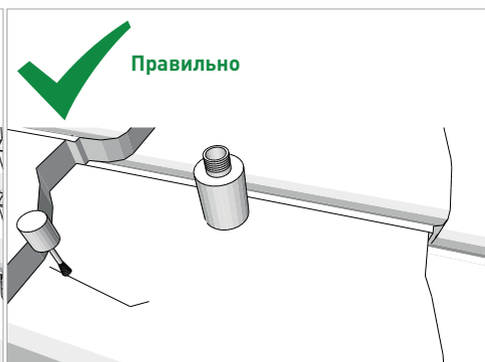
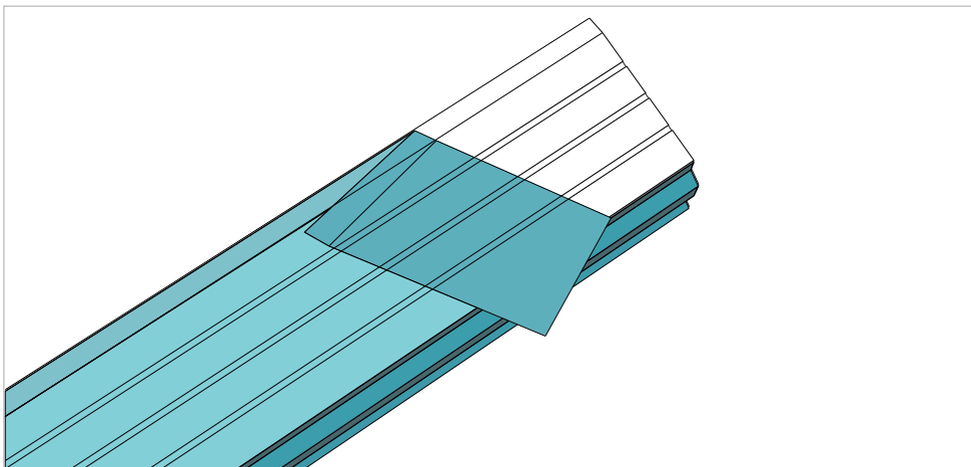
1. Правила разгрузки, обращения и хранения
2. Подготовка основания
3. Правила крепления листов металлочерепицы
4. Карниз
5. Торец (Фронтон)
6. Конек
7. Ендова
8. Примыкание
9. Устройство примыкания к трубе



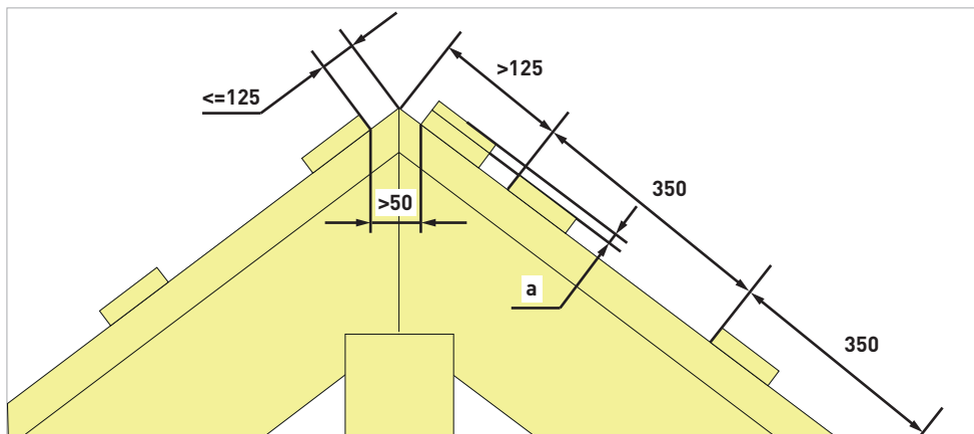
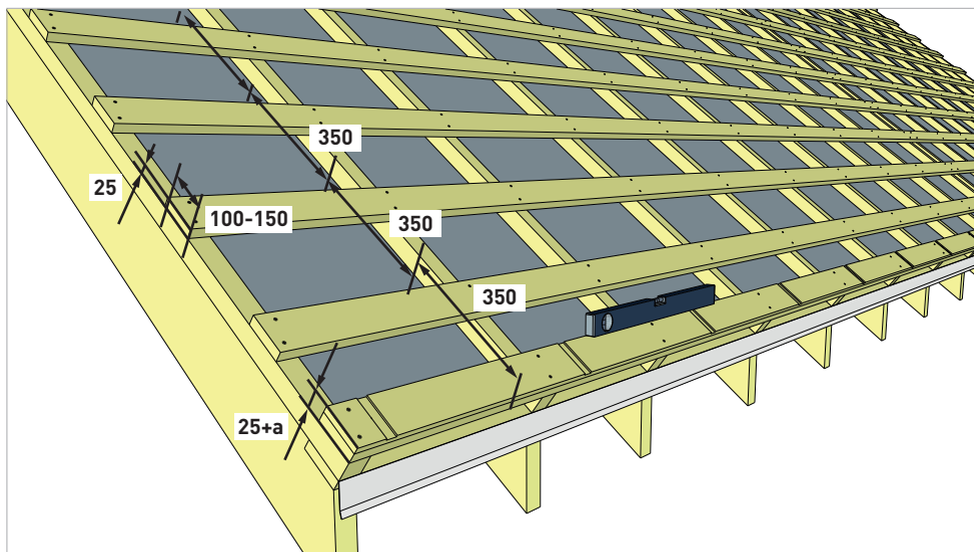
1. Правила разгрузки, обращения и хранения



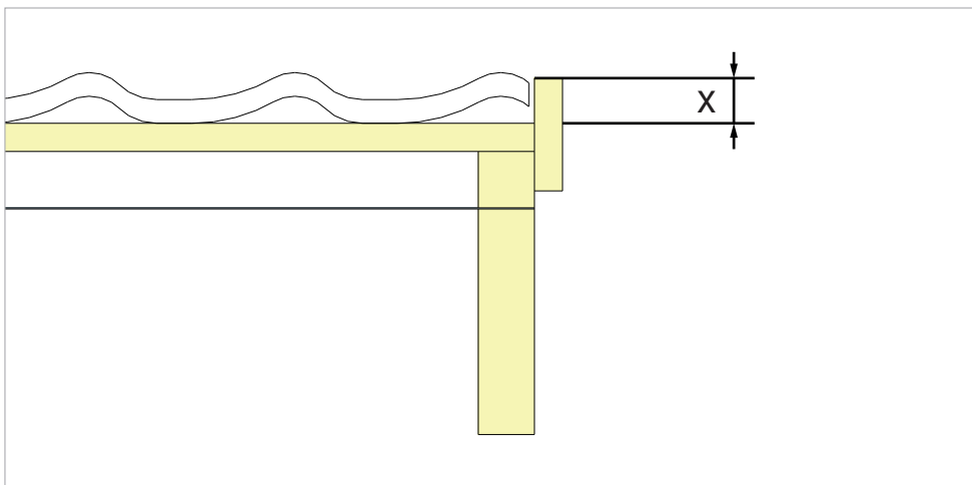
Сразу после доставки пленку необходимо снять.



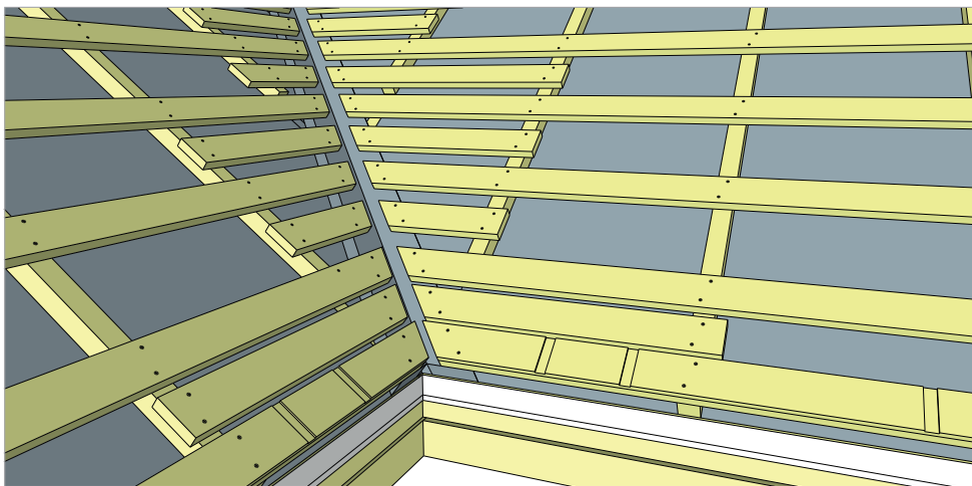
2. Подготовка основания



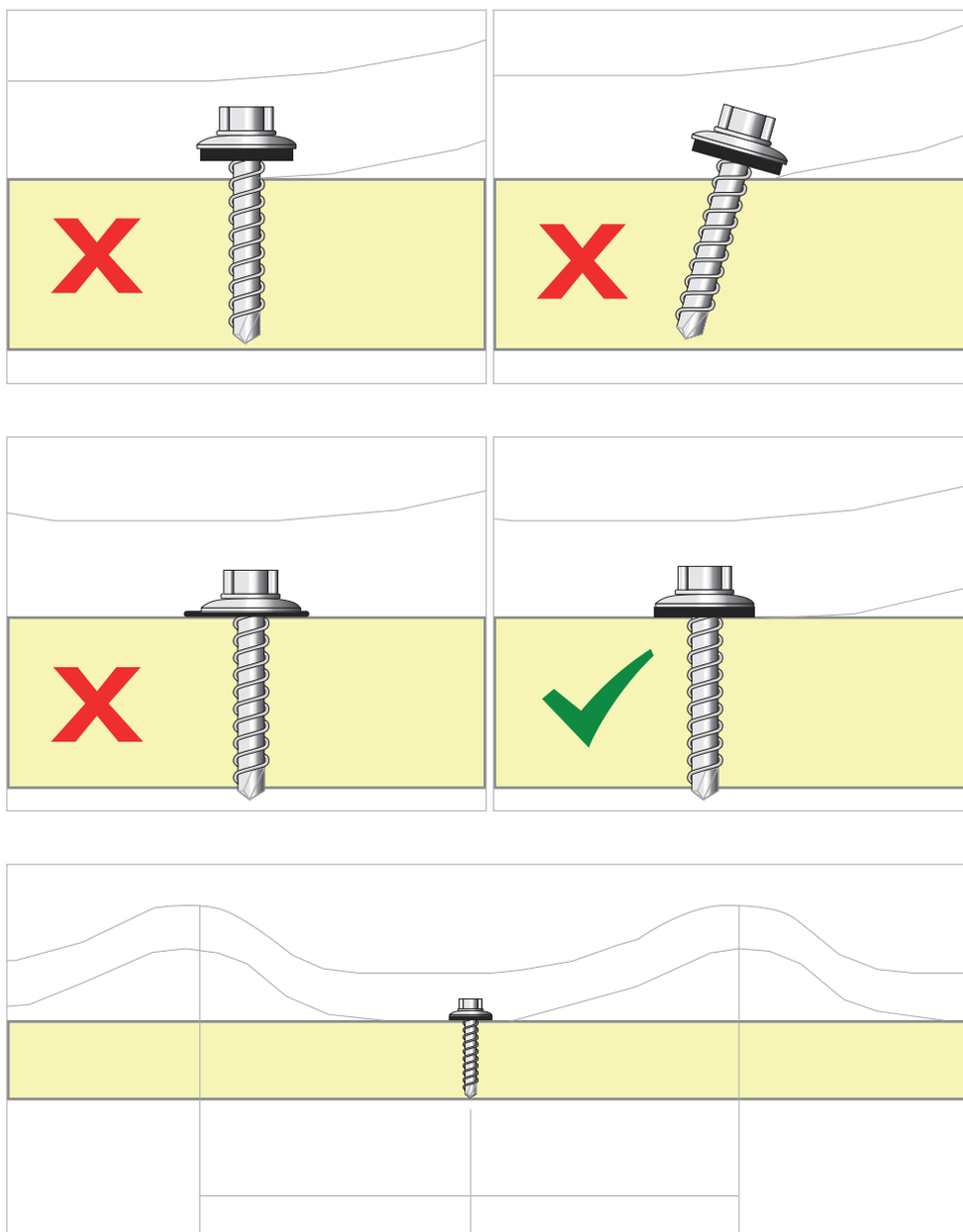
	а, мм
СМ Классик	12-20
Гарда	25-30
Стелла	18-25

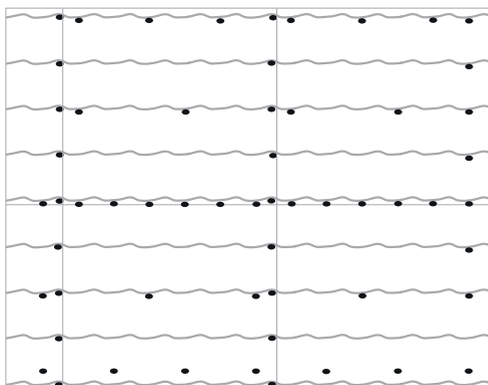


	X, мм
СМ Классик	40
Гарда	50
Стелла	50

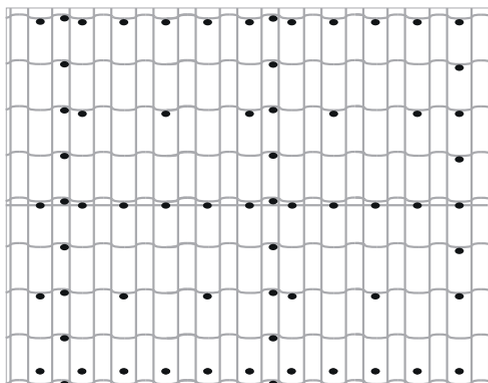
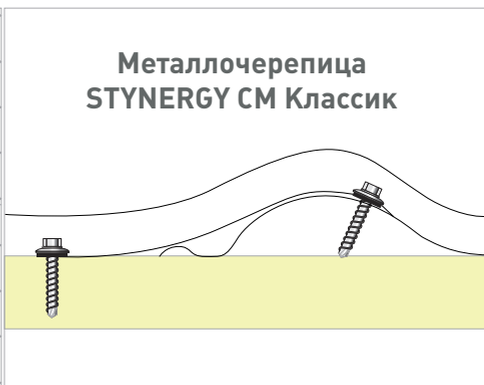


3. Правила крепления металлочерепицы

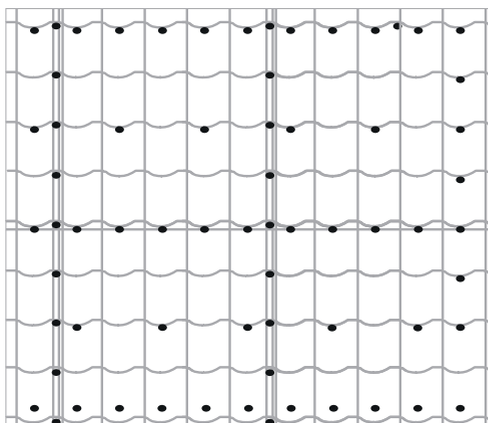
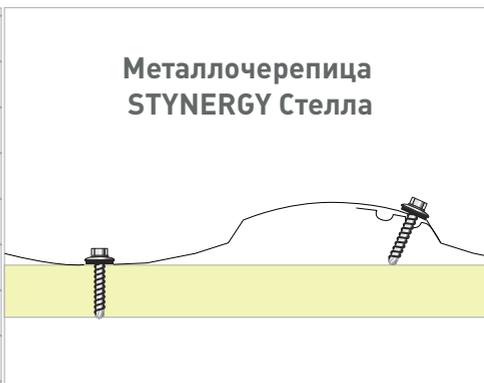




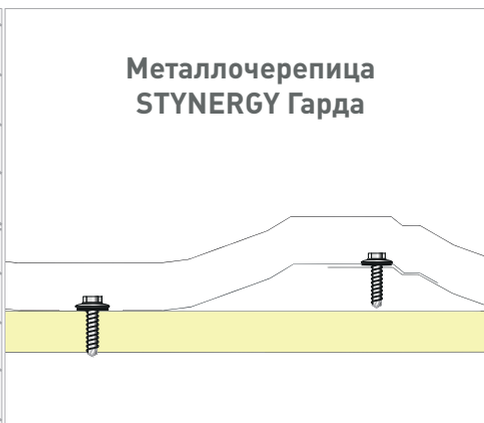
Металлочерепица
STYNERGY CM Классик



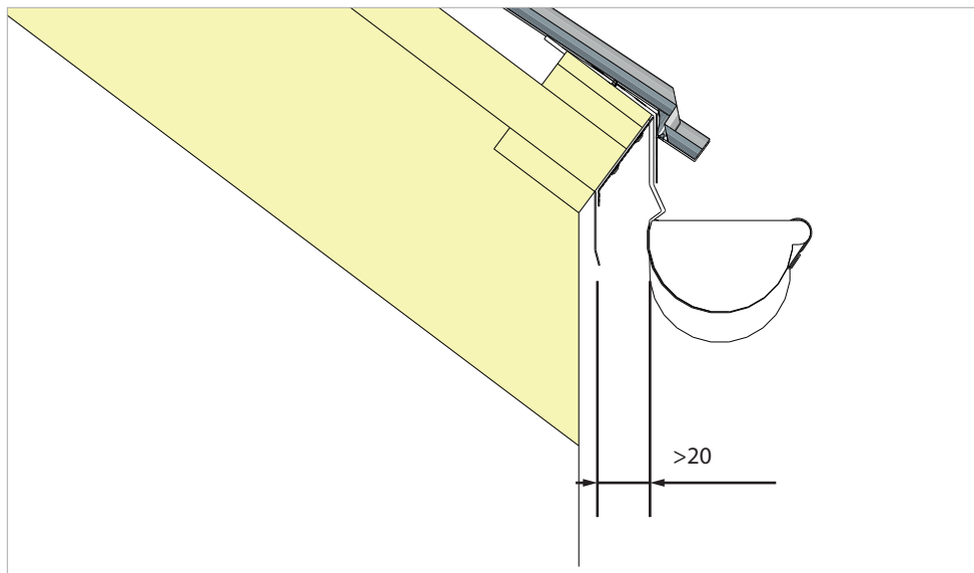
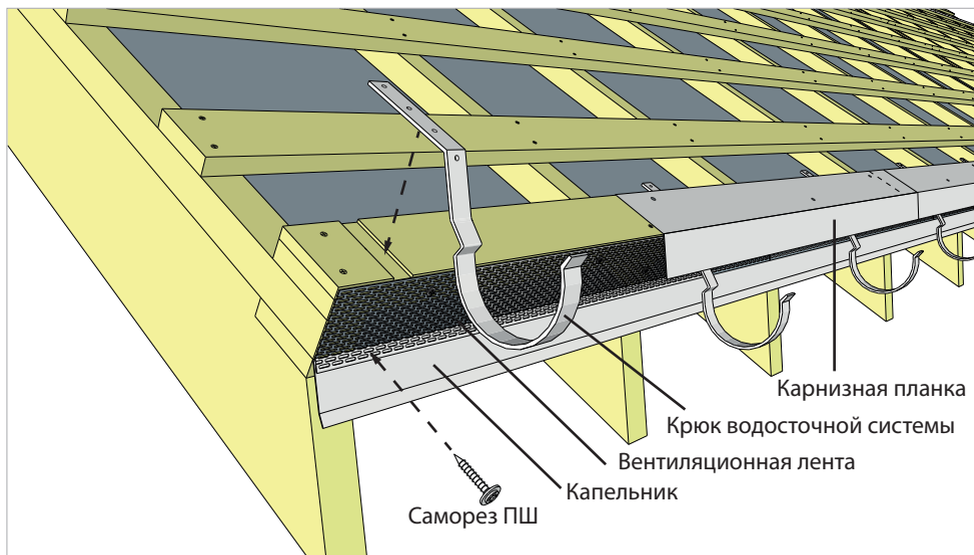
Металлочерепица
STYNERGY Стелла



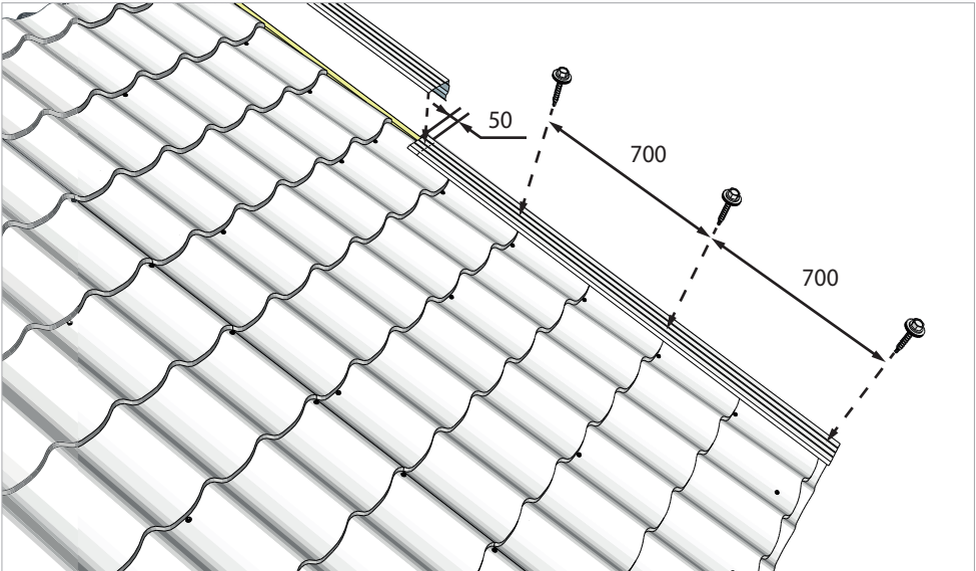
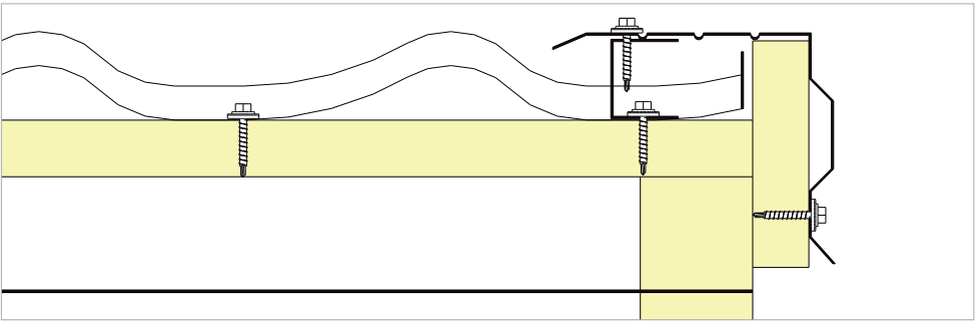
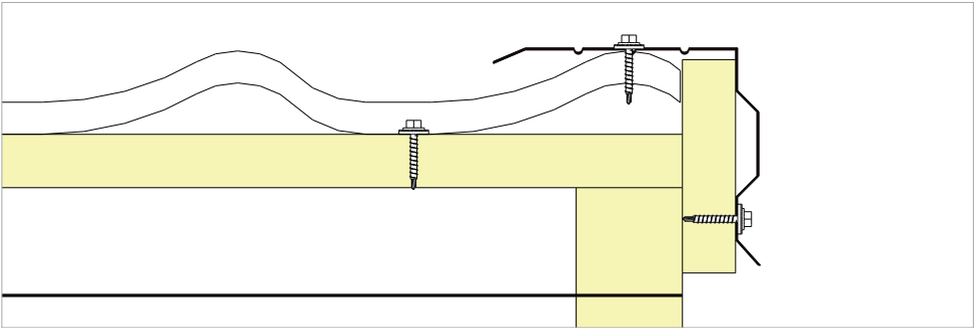
Металлочерепица
STYNERGY Гарда



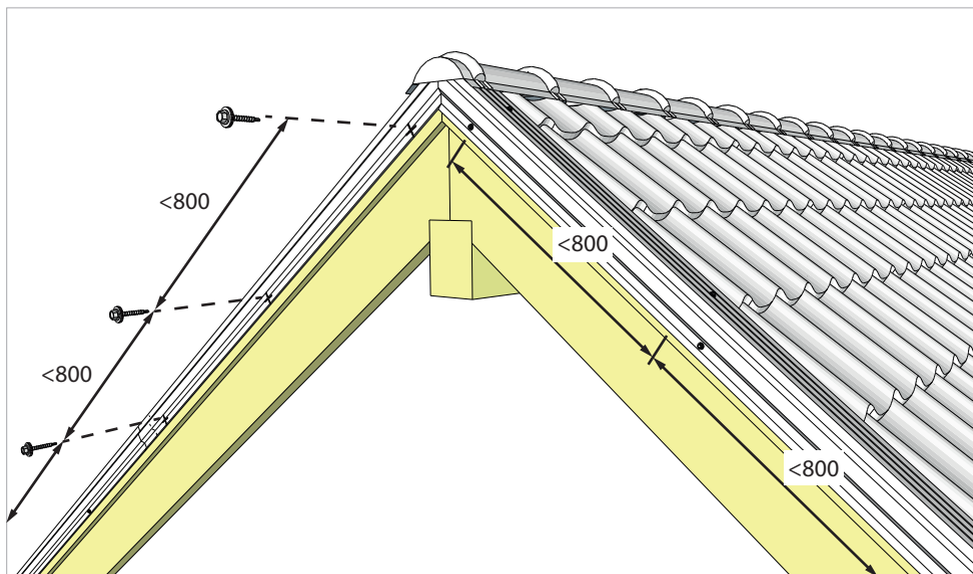
4. Карниз



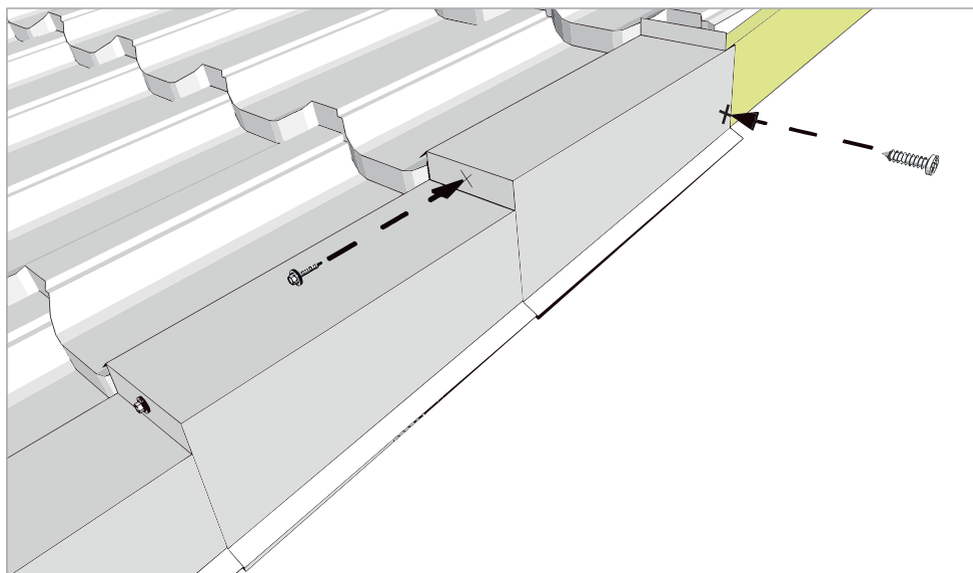
5. Торец (фронтон)



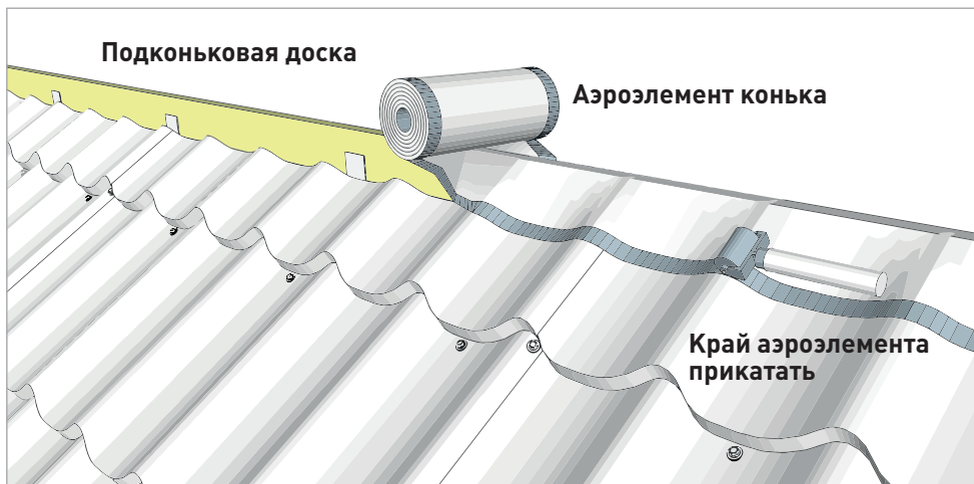
Планка карнизная



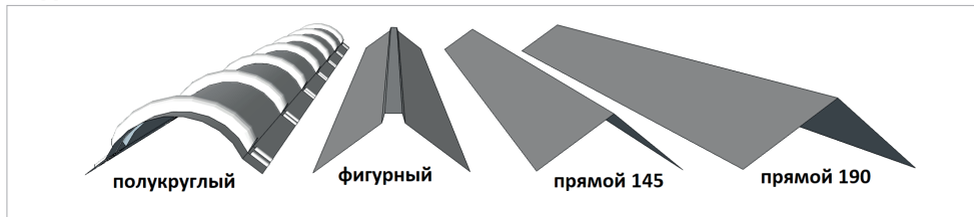
Планка сегментная торцевая



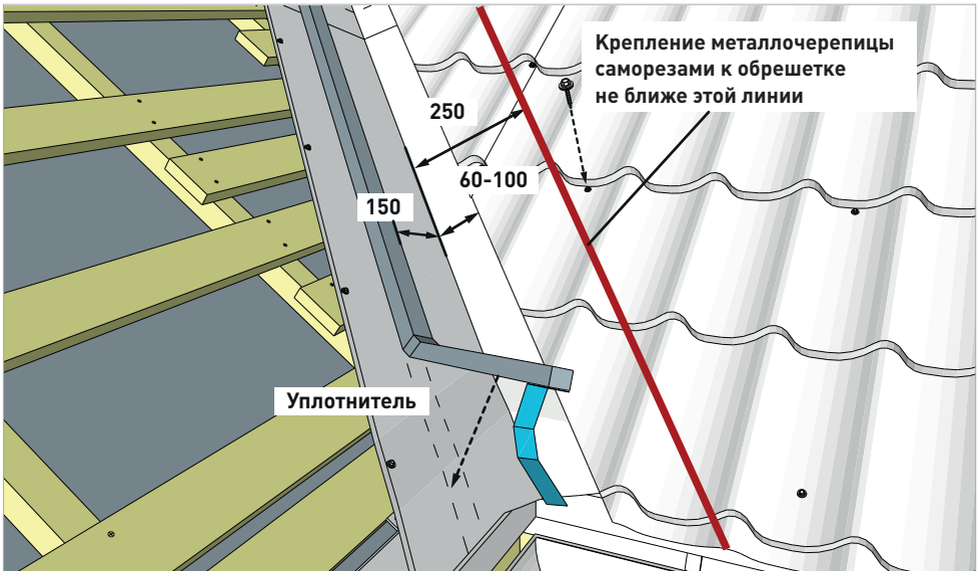
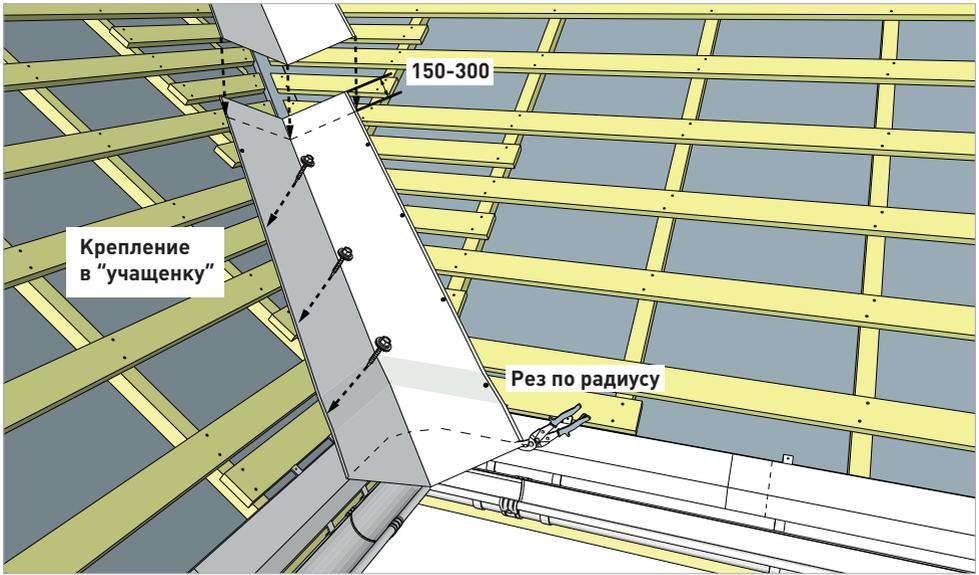
5. Конёк

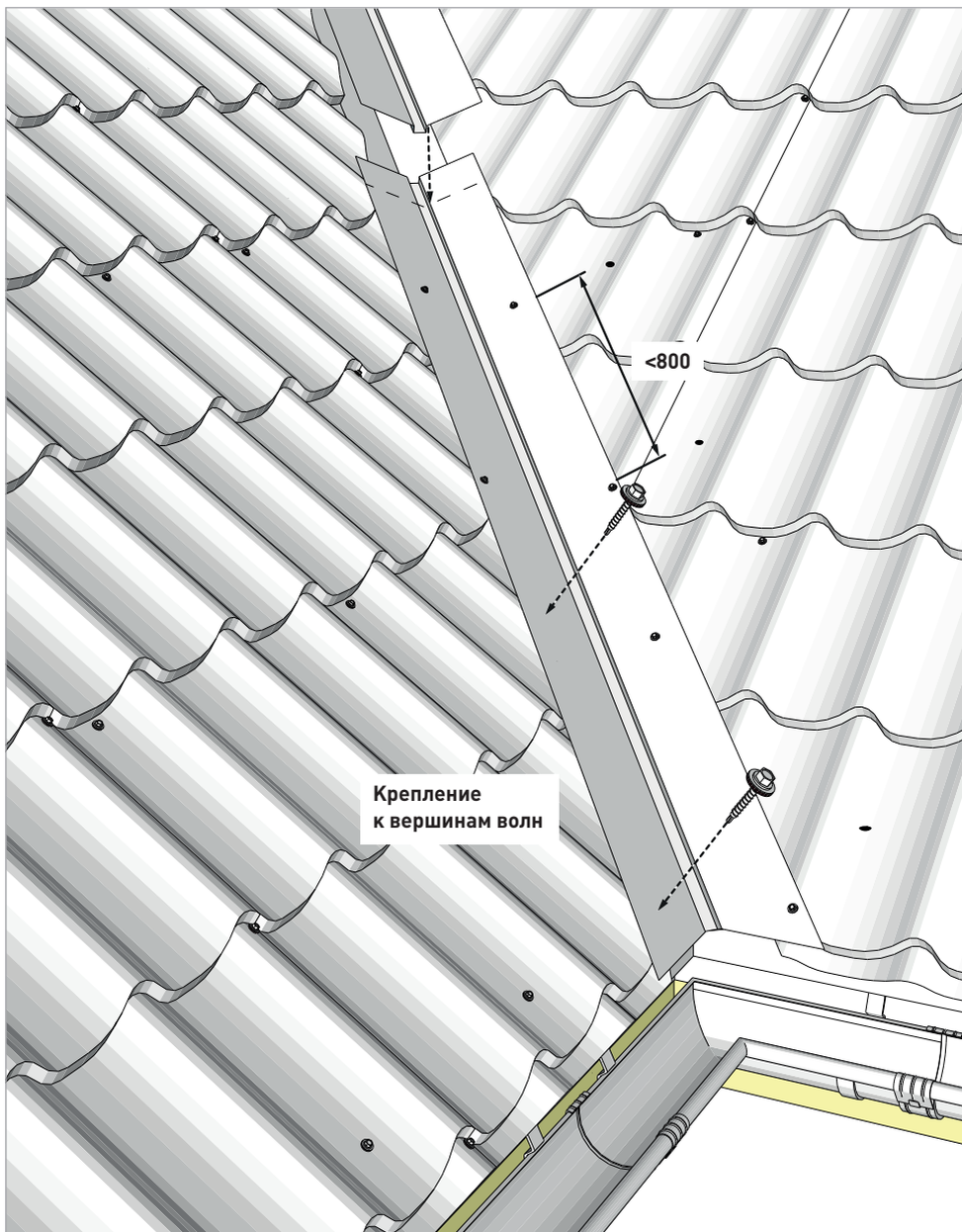


Виды коньков

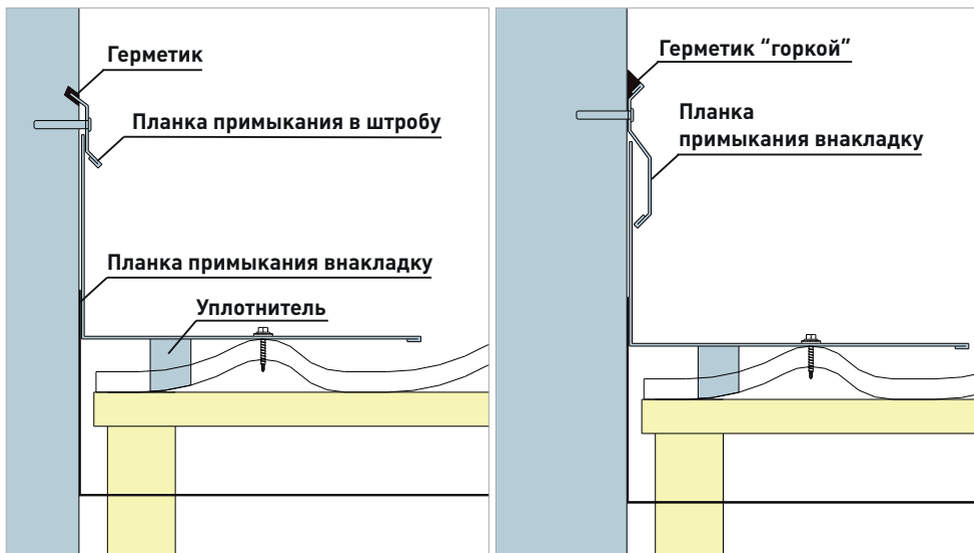
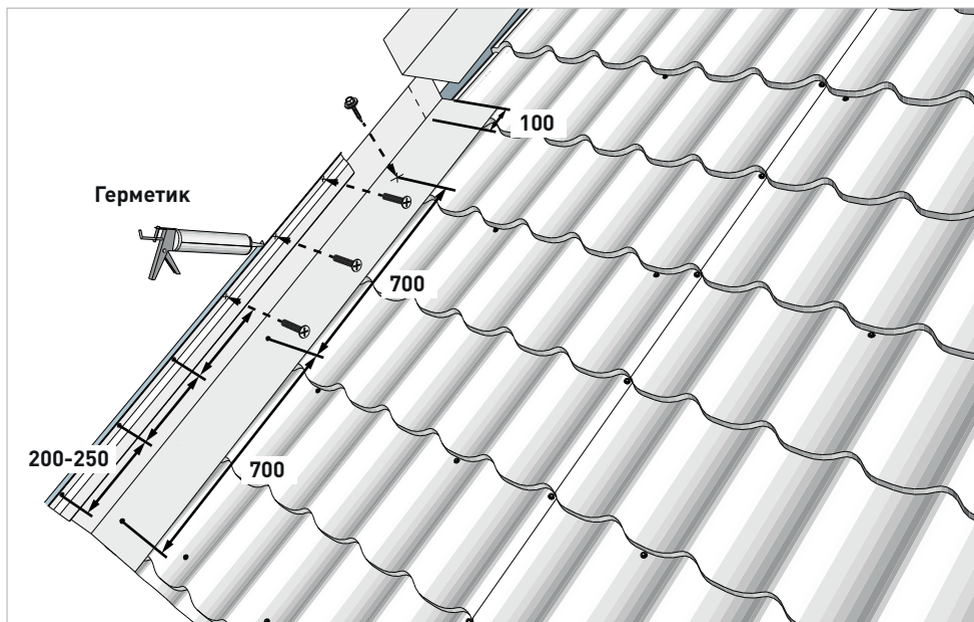


7. Ендова

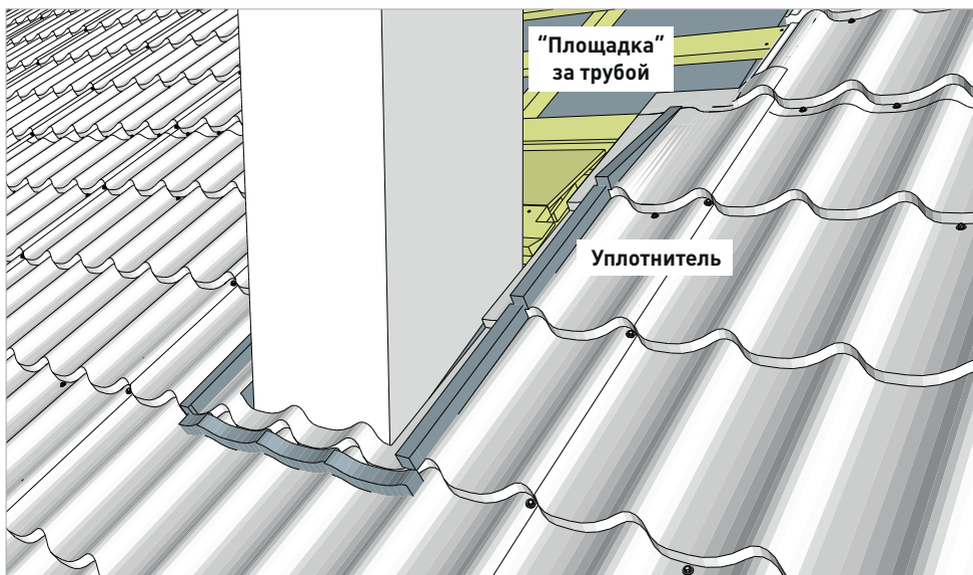
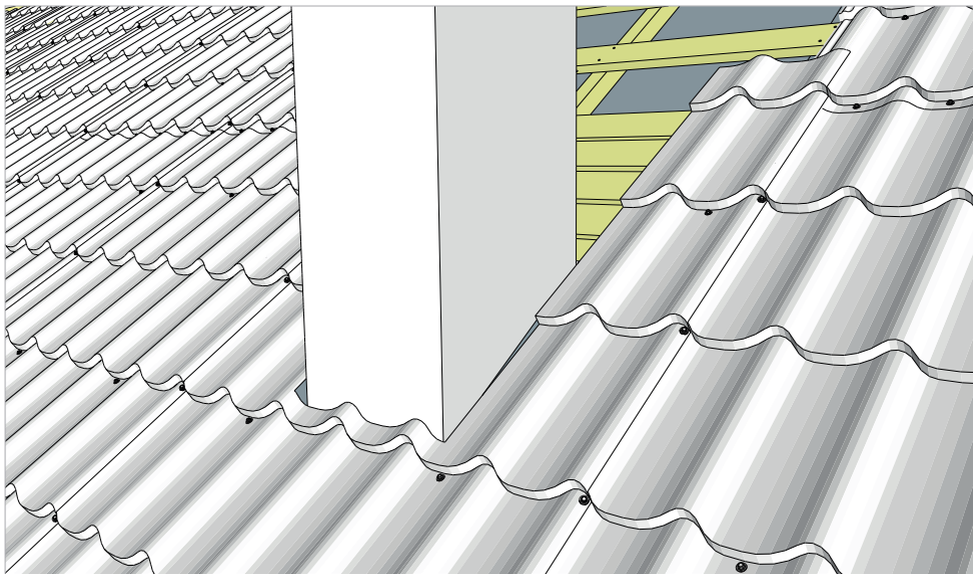


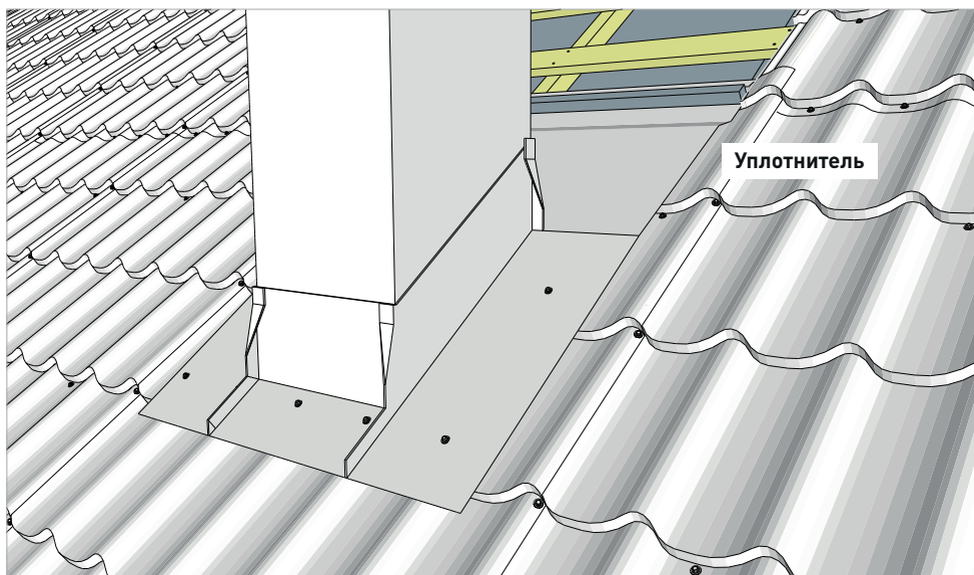
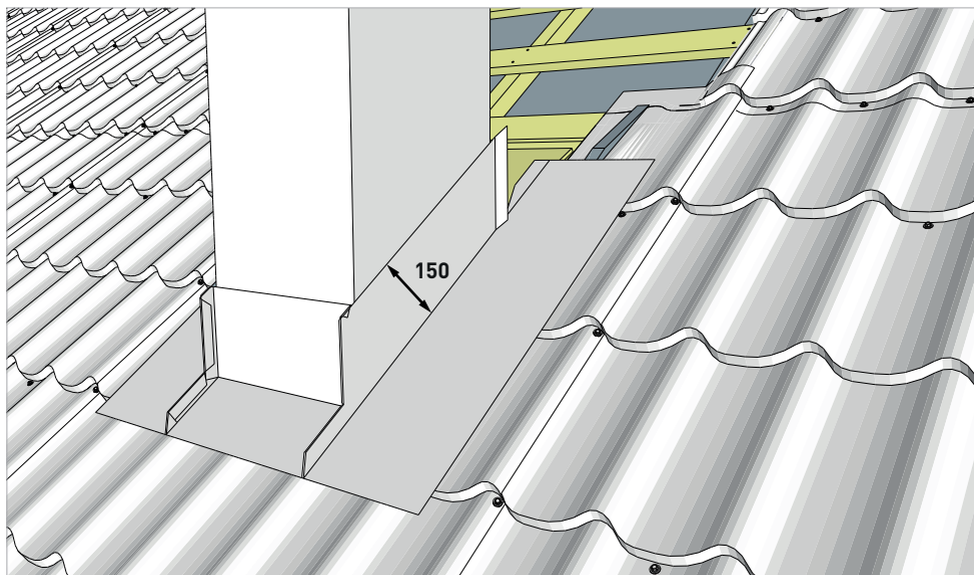


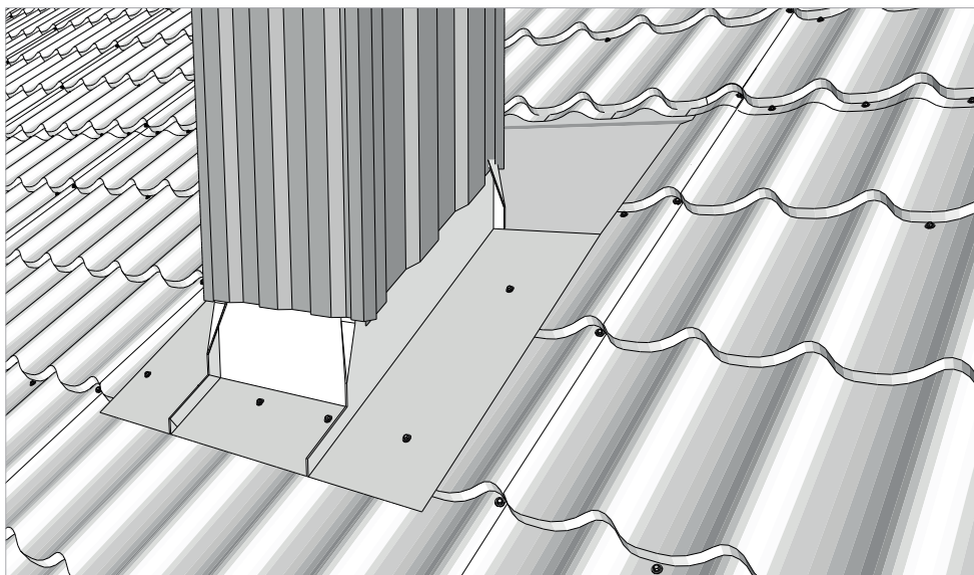
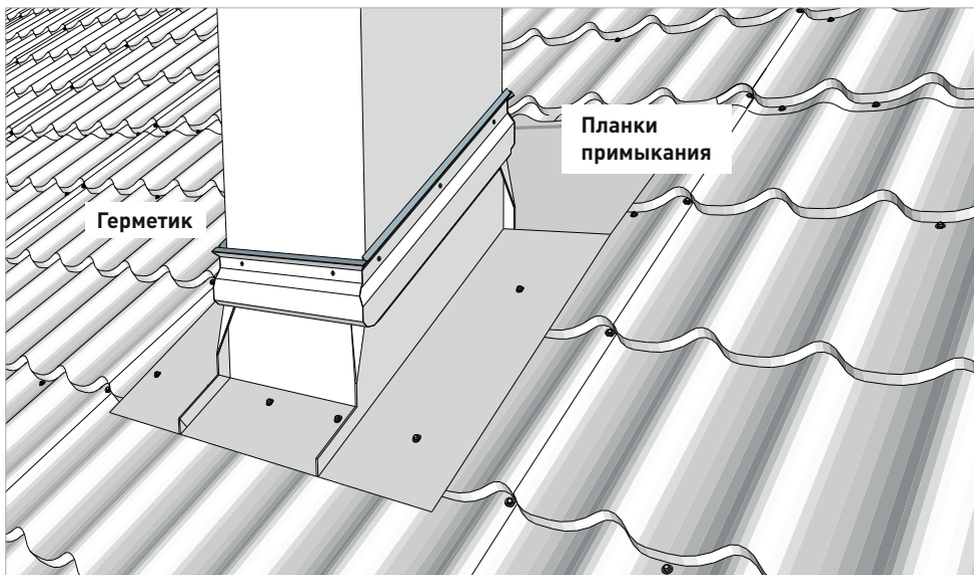
8. Примыкание



9. Устройство примыкания к трубе









STYNERGY

G R O U P

