

ABC-NORDIC[®]

Katto-ja
julkisivutiilijärjestelmä

ABC KERAMIK
BERENTELG





About us

The ABC Clinker Group

We, the ABC Clinker Group, are a family-owned business in the brick and tile industry located in Germany. We look back on around 130 years of experience. Our product range is based on one of humans’ oldest natural building materials - the clay.

Today, our ABC Clinker Group is in the fifth generation and manufactures various brick products at six locations in Germany. Our product portfolio includes facing bricks, brick strips, clay pavers, clinker roof tiles and floor ceramics.

Sustainability

We produce sustainable natural building materials as environmentally friendly as possible. For this reason, we focus on low energy consumption in production with gentle, efficient use of resources and low material consumption.

The natural slate clay of the Tecklenburger Land forms the basic material of our ABC products - a valuable, genuine natural product!

In this context, we follow the “Cradle to Cradle” concept, which ensures that all substances produced in biological and technical cycles serve for subsequent cycles. This explains the meaning of cradle to cradle. Products are managed in a closed cycle from their creation to the end of their life cycle. After their use are 100% reused for the development of the next product.

Innovation

The renaissance of bricks has shown that the brick as a building material has again successfully adapted to the new requirements and tasks of its time - that is why we are already working today on the brick products of tomorrow.

About ABC-NORDIC[®]

| Ceramic System

The ceramic system ABC-NORDIC is a homogeneous, durable “brick tank” with traditional material in a modern brick design. It is light and easy to use. ABC-NORDIC is quick to process, durable and suitable for renovations and new buildings. It combines the materiality of the facade and the roof so that the buildings appear to have been cast in one piece.

- open to diffusion
- graffiti-resistant
- recyclable
- made from natural materials
- available in different colours and formats on request

| Product features

-  frost-resistant
-  environmentally friendly
-  water absorption ≤ 6 %
-  colourfast
-  weatherproof
-  fire behavior: euroclass A1
-  standardized

| Formats

Length	400 mm
Width	175 mm
Height	30 mm
Material thickness	approx. 15 mm
Weight	approx. 2,8 kg
Lath spacing	approx. 140 mm*
Piece per m²	approx. 18 pieces

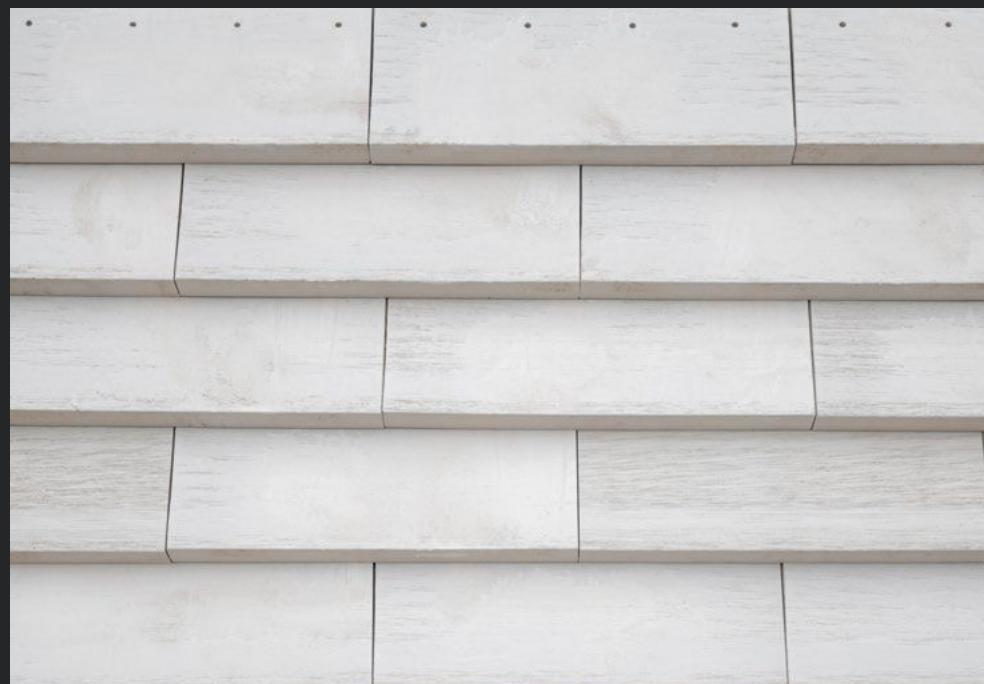
Length	400 mm
Width	250 mm
Height	30 mm
Material thickness	approx. 15 mm
Weight	approx. 3,7 kg
Lath spacing	approx. 215 mm*
Piece per m²	approx. 11,75 pieces

Further formats on request.
The correct lath spacing must be determined at the construction site.
Screw holes must be sufficiently covered.

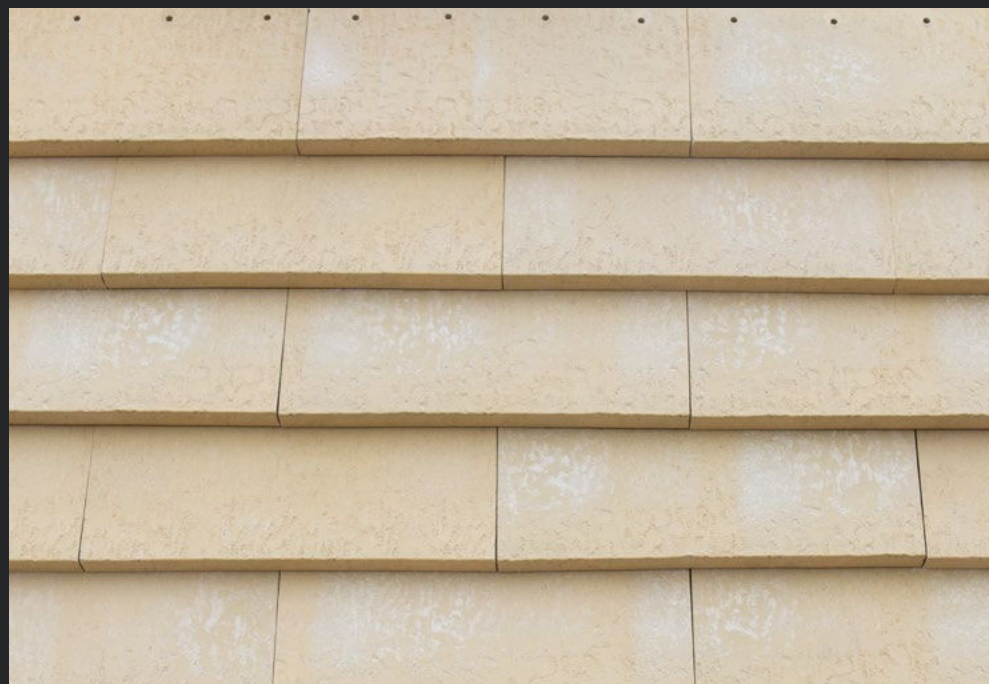


Colours

Caldera*



Loogsand*



Rostrot



Fehmarn*



Sortings marked with * can only be produced for the object sector if larger quantities are purchased. If you have any questions, please do not hesitate to contact us.

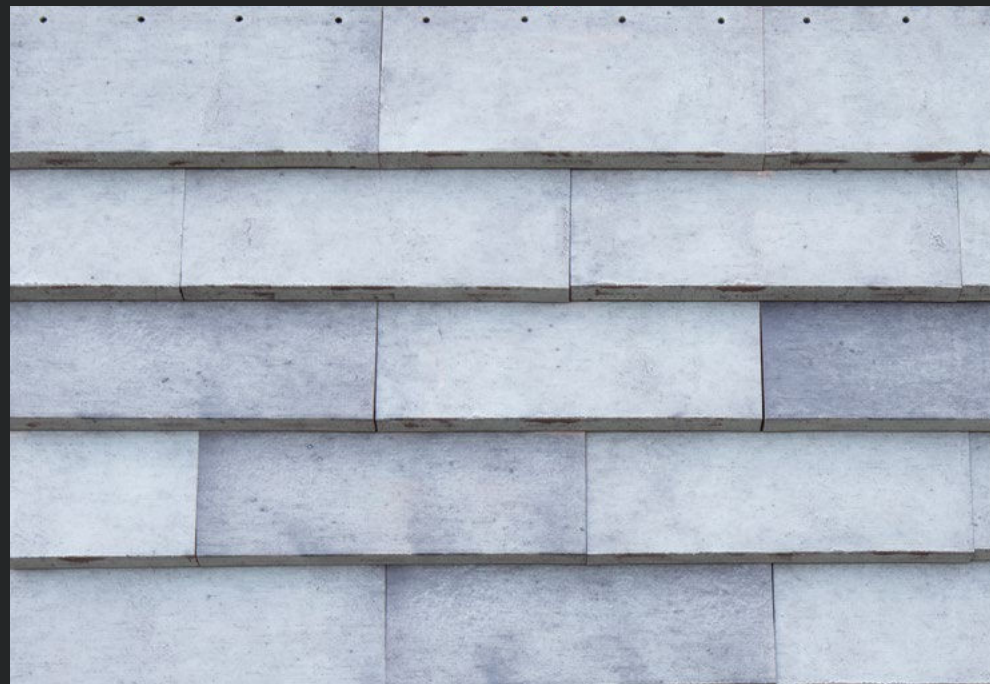
Variations in colour, play of colours and proportions may be possible due to production/printing reasons.

Colours

| Corten



| Narvik



| Tromsø*



| Trondheim*



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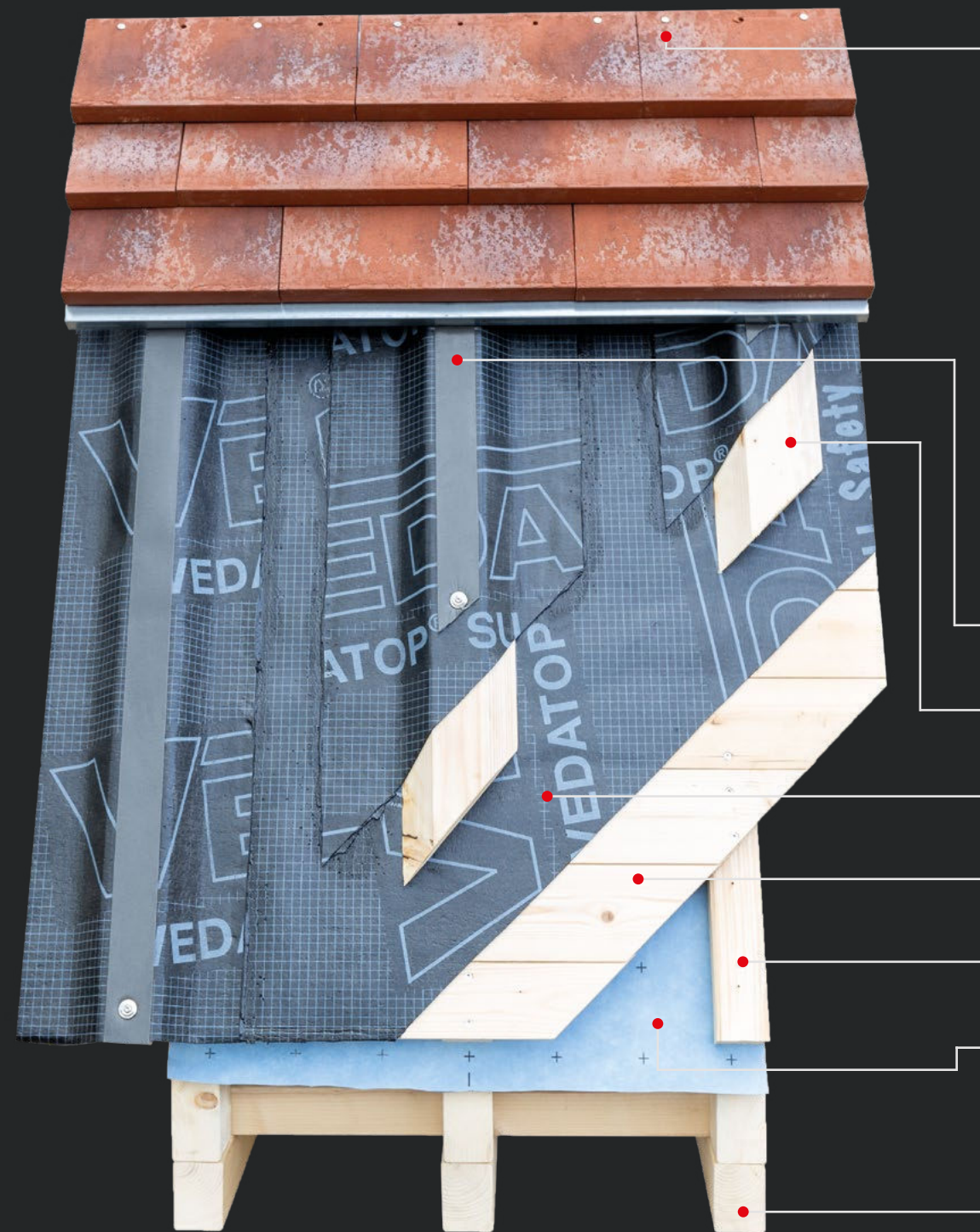
Vulcano



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Variant of construction

- 1 Stainless steel countersunk-head screw 4.5 / 45 mm
- 2 Nail sealing tape
- 3 Wedge plank
- 4 Waterproof surface
- 5 Wooden lagging
- 6 Counter battens
- 7 Roof membrane
- 8 Timber rafter

The photos are intended as a suggestion.
We are not liable for the installation of ABC-NORDIC®.

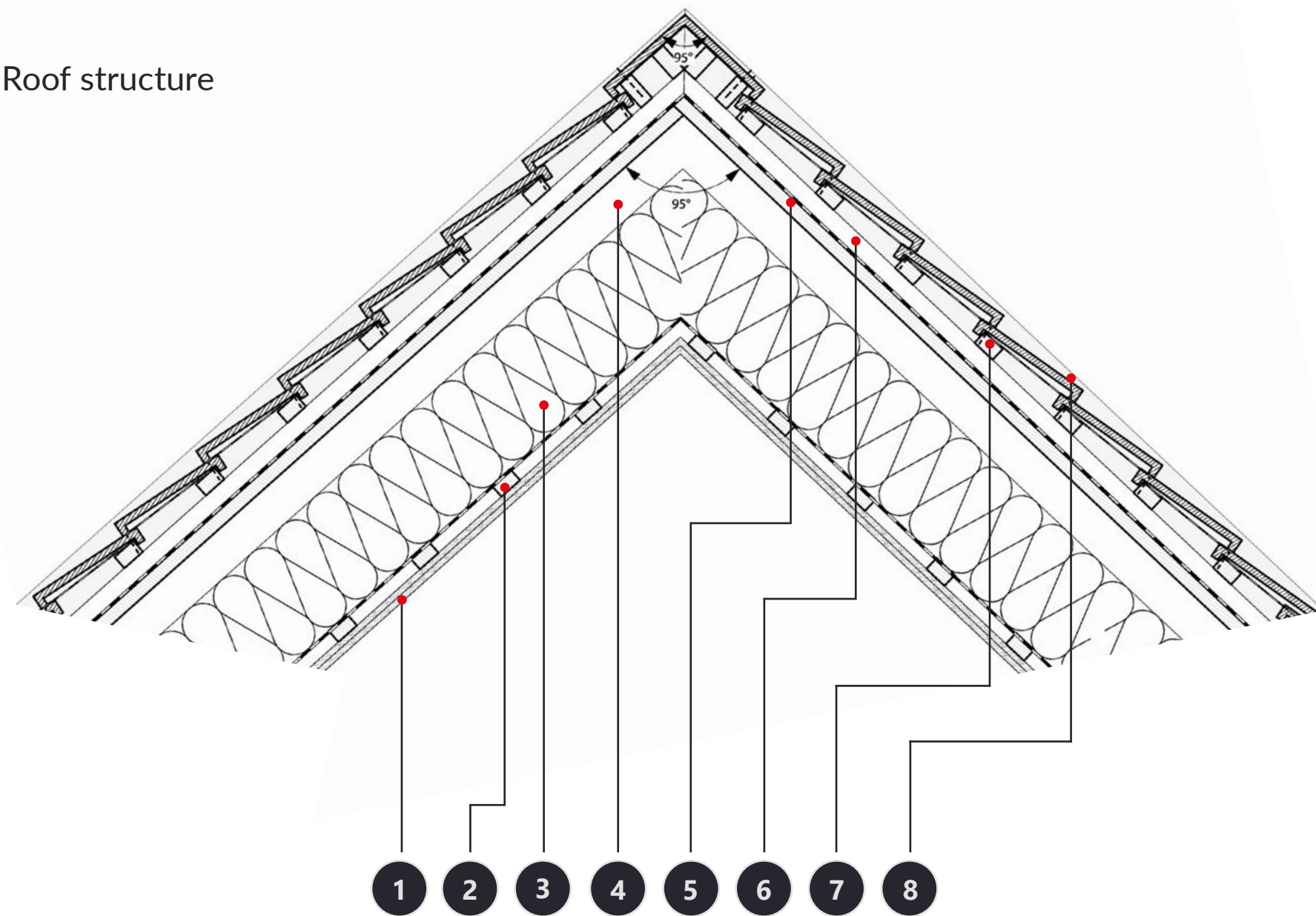


Variant of construction

- 1 Asphalttreated chipboard | Celit 4D, ISOPROC
- 2 Counter battens / installing with wire pins
- 3 Delta barrier film 17.5 / 25 cm

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Roof structure

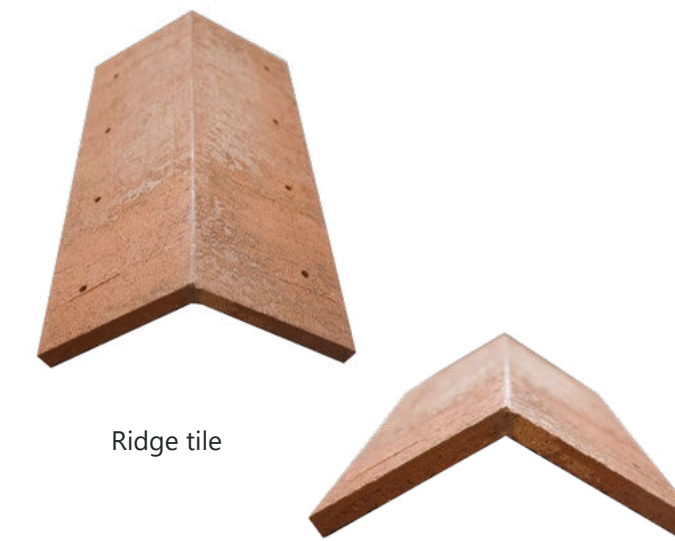


Drawing: KBNK Architekten, Hamburg

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Roof structure

- 1 Gypsum plasterboard
- 2 Battens
- 3 Thermal insulation
- 4 Timber rafter
- 5 Wooden cladding and waterproof sealing (Delta barrier film)
- 6 Trapezoidal sheet with waterproof sealing and Nail sealing tape/air gap
- 7 Battens
- 8 ABC-NORDIC® tile



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ABC-NORDIC® tile



Front view



Side view



Ridge tile



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Details

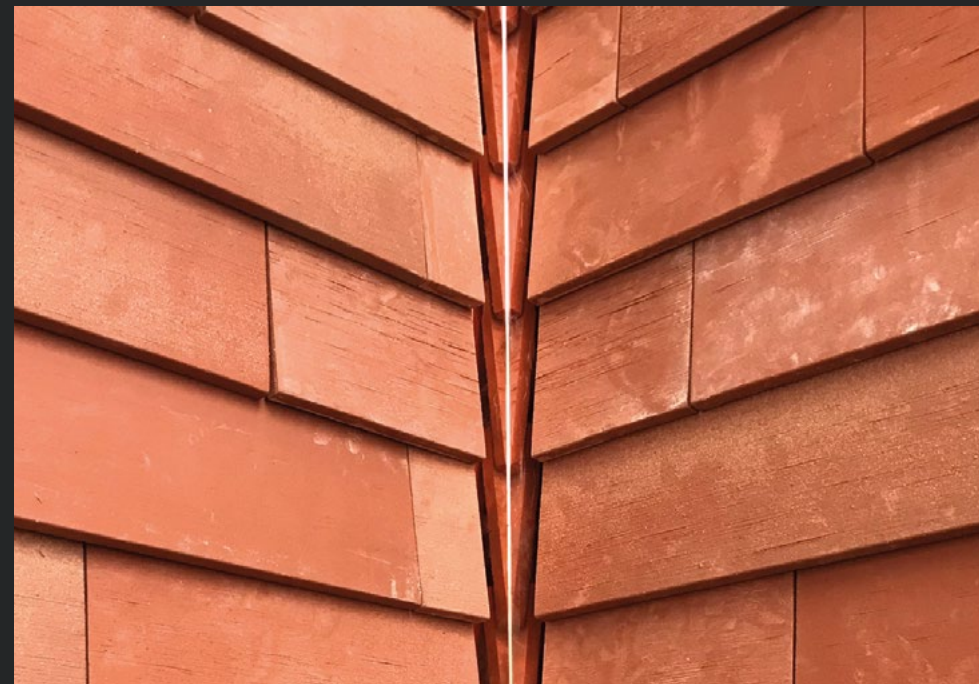
Outside corner obtuse



Outside corner acute



Inner corner



Windowsill



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Details

| Straight cut



| Snow guard



Assembly



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ABC-NORDIC® Rostrot | Family house Nieuwmunster, Belgium





ABC-NORDIC® Caldera | Family house Zandvoort, Netherlands





ABC-NORDIC © Rostrot | Innovation house Terhalle Holzbau, Ahaus











ABC-NORDIC® Caldera | District centre Honnover-Stöcken





ABC-NORDIC® | Bau Munich



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