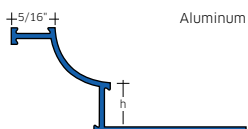
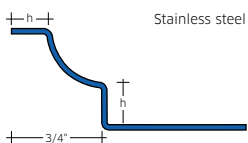
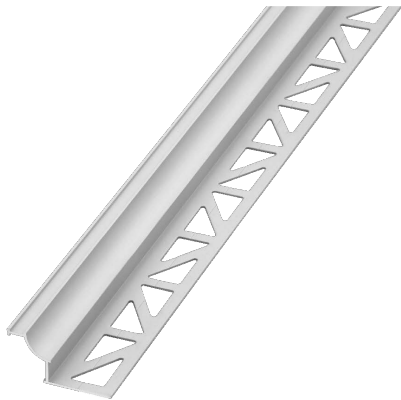




TECHNICAL DATA SHEET

BLANKE COVE

The stainless steel and aluminum cove profile BLANKE COVE is designed to solve transition problems between inside wall-to-floor tiled corners.



Technical Data

Stainless steel: natural & brushed

1/2"

Aluminum: satin silver, brushed nickel, titanium bronze

5/16", 3/8", 1/2"

Features

- > cove-shaped profile makes cleaning simple
- > provides an attractive and smooth finish between 90° tiled surfaces
- > perfect for commercial and residential installations
- > high-grade anodized aluminum and stainless steel

Product description

The stainless steel and aluminum cove profile BLANKE COVE is designed to solve transition problems between inside wall-to-floor tiled corners. The cove-shaped profile makes cleaning simple, repels water, and provides an attractive and smooth finish between 90° tiled surfaces. Perfect for commercial and residential installations, the BLANKE COVE is constructed with high-grade anodized aluminum and stainless steel. Accessories for BLANKE COVE include: inside and outside corners and end caps.

Areas of application/substrates

BLANKE COVE prevents surface water penetration and meets the maintenance and hygienic requirements of commercial kitchens, bathrooms, and food processing plants, or any tiled environment where a sanitary cove base is desired. BLANKE COVE is available in anodized aluminum and stainless steel.

Installation

Vertical portion adjacent to the BLANKE COVE triangular punched setting leg must be chosen according to the thickness of the tile. Apply tile adhesive with a notched trowel exactly in the area where the tile covering is to be limited. Press the BLANKE COVE trim with its triangularly perforated setting leg into the thinset and align it. After that, firmly press the tiles and align them so that the trim's upper edges flush with the tile. There should be a joint of 3/64" to 1/16". Fill in mortar into the complete joint between the tile and the trim. For stainless steel cleaning purpose, please do not use steel wool or a steel brush, because the abrasion could cause corrosion. Any cleaner you use, must be free of hydrochloric and hydrofluoric acid. Aluminum is sensitive to alkaline media. Cement materials in connection with humidity show an alkaline reaction and can lead to corrosion, depending on the concentration and the reaction time (development of aluminum hydroxide). Mortar or filling materials for joints on the visible part of the trim must immediately be removed.

Attention: The correct and thus successful use of our products is not subjected to our inspection. Liability can therefore only be accepted for the quality of our products within the framework of our terms of sales and delivery, but not for successful installation. This data sheet supersedes all previous technical data sheets for this product. We reserve the right to make changes which represent technical progress. Information provided by our employees which goes beyond the scope of this data sheet requires written confirmation.

Blanke Corporation

5901 Goshen Springs Road
STE A1

T (800) 787-5055
F (770) 936-9511

E orders@blankecorp.com
I www.blankecorp.com

Author: MKT 05/22