

NINELINE

Architectural Wall
Cladding Series.



 **STRATCO**
ARCHITECTURAL
SOLUTIONS



NINELINE

Introducing NINELINE™ Architectural Wall Cladding Series.

**Designed for architects.
By architects.**

Ribbed wall cladding sheets offer numerous benefits. The ribbed design enhances structural strength, providing durability and resistance to weather elements. Increased surface area improves thermal insulation and noise absorption. Easy installation and low maintenance makes them cost-effective. Importantly, the diverse range of aesthetic options caters to a spectrum of architectural tastes, elevating the overall visual appeal of any building project.

Be captivated by the interplay of light and shadow with the NINELINE™ series. Offering rib heights up to 90mm, the profile creates a dynamic canvas.

During the solstice, when the sun's angle is most pronounced, the ribbed design comes alive. Whether it's the soft light of dawn filtering through the depths of the ribs or the dramatic play of sunlight at dusk, this wall cladding series transforms architectural surfaces into works of art, adding depth and dimension.

Architectural wall cladding for architects. Designed in consultation with Studio NINE Architects. The NINELINE™ series launches with an initial series of 3 pierced fix profiles, manufactured and available exclusively via Stratco Australia.

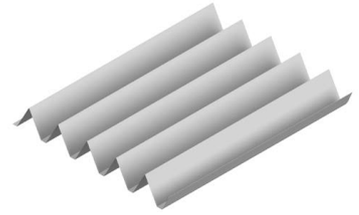
PLEAT PROFILE

NINELINE™ PLEAT provides a triangular reinterpretation of the classic corrugated profile, accentuating the sharpness of shadows and achieving a distinctive finish through its pointed form and 90mm rib height.

Fully tested and engineered by Stratco Australia, performance and strength are at the forefront, along with an attractive design aesthetic. Detailing notes are available, providing creative and thoughtful options for windows, doors, parapets, corner assemblies, etc.

Contour head fasteners are key for these installation, again enhancing the aesthetic appeal.

Available in COLORBOND® finishes, including ULTRA, Matt Finish, Metallic, and exclusive Stratco Bronze.



PROFILE SPECIFICATIONS

Rib Height	90mm
Coverage	590mm
Maximum Sheet Length	6,000mm
Minimum Sheet Length	300mm
Fixing Type	Pierced Fix

MATERIAL SPECIFICATIONS

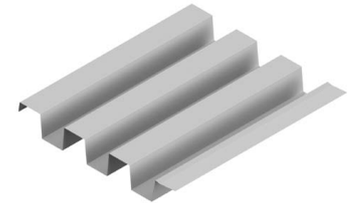
Base Metal Thickness (mm)	0.55
Tensile Strength	G300
COLORBOND® Finishes	Standard, ULTRA, Matt Finish, Metallic and Stratco Bronze.

BOX PROFILE

NINELINE™ BOX provides a geometric rendition of a conventional corrugated profile. Box represents an extreme interpretation of a batten application with a 90mm rib height.

With enduring style, the NINELINE™ BOX profile also provides superior strength due to its boxy shape. Rigorously tested by Stratco Australia, it will be suitable for all residential and commercial application. Detailing notes are available, providing solutions for window detailing, parapets, flashings, etc.

Available in COLORBOND® finishes, including ULTRA, Matt Finish, Metallic, and exclusive Stratco Bronze.



PROFILE SPECIFICATIONS

Rib Height	90mm
Coverage	590mm
Maximum Sheet Length	6,000mm
Minimum Sheet Length	300mm
Fixing Type	Pierced Fix

MATERIAL SPECIFICATIONS

Base Metal Thickness (mm)	0.55
Tensile Strength	G300
COLORBOND® Finishes	Standard, ULTRA, Matt Finish, Metallic and Stratco Bronze.

BATTEN PROFILE

NINELINE™ BATTEN profile achieves the visual impact of a repeated batten system on a wall, all through a single integrated product.

With its 45mm rib height and bold lines, BATTEN'S application will prove versatile as the profile sits comfortably in both commercial and residential architecture, complementing traditionally specified materials.

This innovative approach delivers the desired aesthetic without relying on the traditional combination of a weatherproof wall system and a separately applied batten product.

Available in COLORBOND® finishes, including ULTRA, Matt Finish, Metallic, and exclusive Stratco Bronze.



PROFILE SPECIFICATIONS

Rib Height	45mm
Coverage	642mm
Maximum Sheet Length	6,000mm
Minimum Sheet Length	300mm
Fixing Type	Pierced Fix

MATERIAL SPECIFICATIONS

Base Metal Thickness (mm)	0.55
Tensile Strength	G300
COLORBOND® Finishes	Standard, ULTRA, Matt Finish, Metallic and Stratco Bronze.



NINELINE™ is manufactured in Australia by Stratco Australia.

1300 155 155
stratco.com.au

For more information contact
Eric Lien at eric.lien@stratco.com.au

