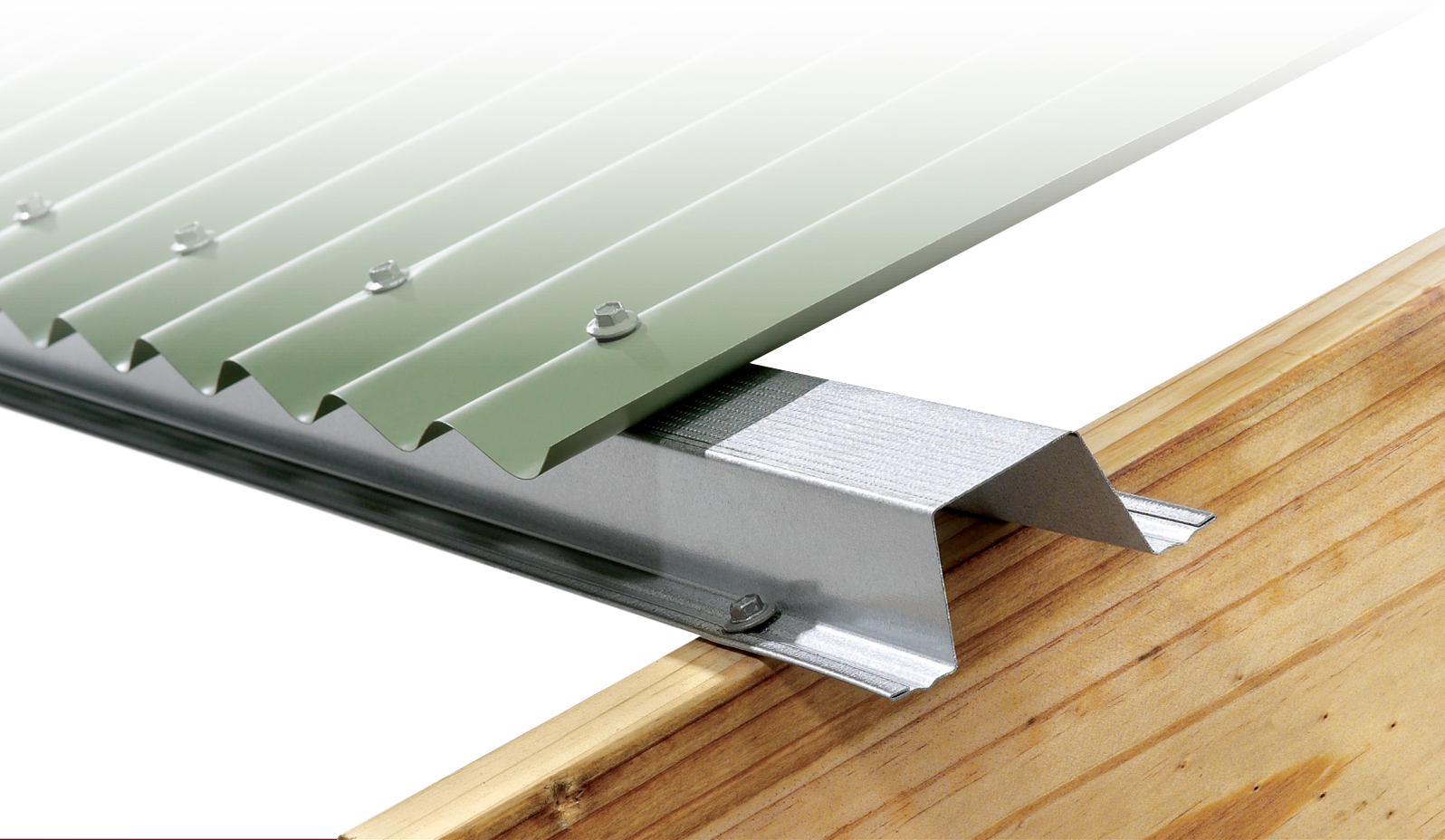


Tested for Compliance

- Stratco CGI, Superdek, Smartspan and Prodek roofing profiles have been tested in accordance with the Low-High-Low pressure testing requirements of the Building Code of Australia.
- These roofing profiles are certified for use in Region C and D.
- The CGI and Superdek profiles are suitable for fixing to cyclonic roof battens with a minimum gauge of 0.75mm BMT.
- The Smartspan and Prodek profiles are suitable for fixing to material with a minimum gauge of 1.5mm BMT.
- Stratco Cyclonic Roof Batten has also been tested in compliance with the Building Code of Australia's Low-High-Low pressure testing requirements.
- Roof cladding and roof batten design and fixing details are available from your Stratco Sales Representative or online at www.stratco.com.au



 **3451 4444**

Fax: 3451 4545 www.stratco.com.au

 **STRATCO**

Cyclonic Roof Cladding & Battens

CGI

Stratco CGI has a timeless appeal with soft flowing lines that possesses both good looks and strength. CGI is a versatile building material that can be used in a wide variety of residential and industrial applications.

Superdek

The Superdek profile is a popular choice for a wide variety of applications because of its high tensile strength and trapezoidal shape. It is particularly suited for roofing and wall cladding.

Prodek

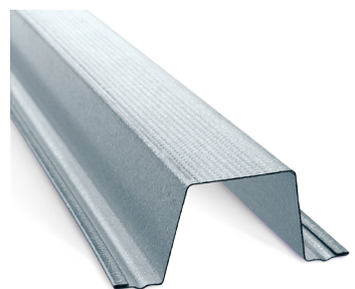
Prodek has been designed with versatility in mind. It possesses a modern, attractive profile that has the strength and flexibility to be used for a wide range of applications. It is ideal for use on anything from long length industrial roofing to patio installations.

Smartspan

The Smartspan nine-rib profile provides maximum strength, making it ideal where a very strong but simple appearance is required. It is suitable for both domestic and industrial applications.

Roof Battens

Stratco Roof Battens are manufactured from strong high-tensile zinc/al steel, which means that they stay straight and consistent throughout their long life. The profile of the battens allows for nesting, making them easier to store, carry and handle.



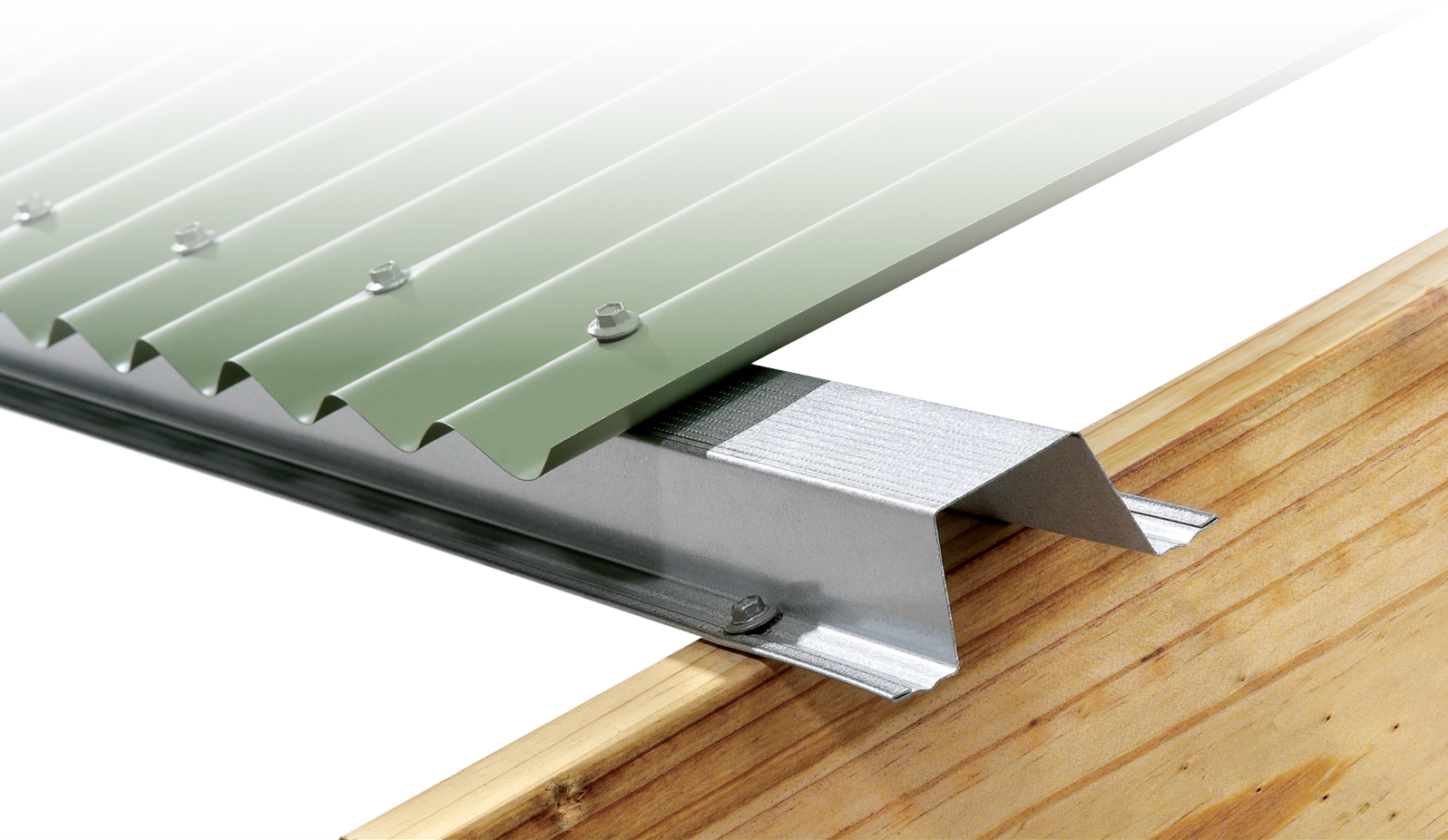
 3451 4444

Fax: 3451 4545 www.stratco.com.au

 STRATCO

Tested for Compliance

- Stratco CGI, Superdek, Smartspan and Prodek roofing profiles have been tested in accordance with the Low-High-Low pressure testing requirements of the Building Code of Australia.
- These roofing profiles are certified for use in Region C and D.
- The CGI and Superdek profiles are suitable for fixing to cyclonic roof battens with a minimum gauge of 0.75mm BMT.
- The Smartspan and Prodek profiles are suitable for fixing to material with a minimum gauge of 1.5mm BMT.
- Stratco Cyclonic Roof Batten has also been tested in compliance with the Building Code of Australia's Low-High-Low pressure testing requirements.
- Roof cladding and roof batten design and fixing details are available from your Stratco Sales Representative or online at www.stratco.com.au



 **9455 1911**

Fax: 9455 2451 www.stratco.com.au

 **STRATCO**

Cyclonic Roof Cladding & Battens

CGI

Stratco CGI has a timeless appeal with soft flowing lines that possesses both good looks and strength. CGI is a versatile building material that can be used in a wide variety of residential and industrial applications.

Superdek

The Superdek profile is a popular choice for a wide variety of applications because of its high tensile strength and trapezoidal shape. It is particularly suited for roofing and wall cladding.

Prodek

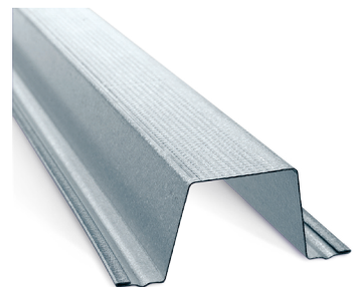
Prodek has been designed with versatility in mind. It possesses a modern, attractive profile that has the strength and flexibility to be used for a wide range of applications. It is ideal for use on anything from long length industrial roofing to patio installations.

Smartspan

The Smartspan nine-rib profile provides maximum strength, making it ideal where a very strong but simple appearance is required. It is suitable for both domestic and industrial applications.

Roof Battens

Stratco Roof Battens are manufactured from strong hi-tensile zinc/al steel, which means that they stay straight and consistent throughout their long life. The profile of the battens allows for nesting, making them easier to store, carry and handle.



 9455 1911

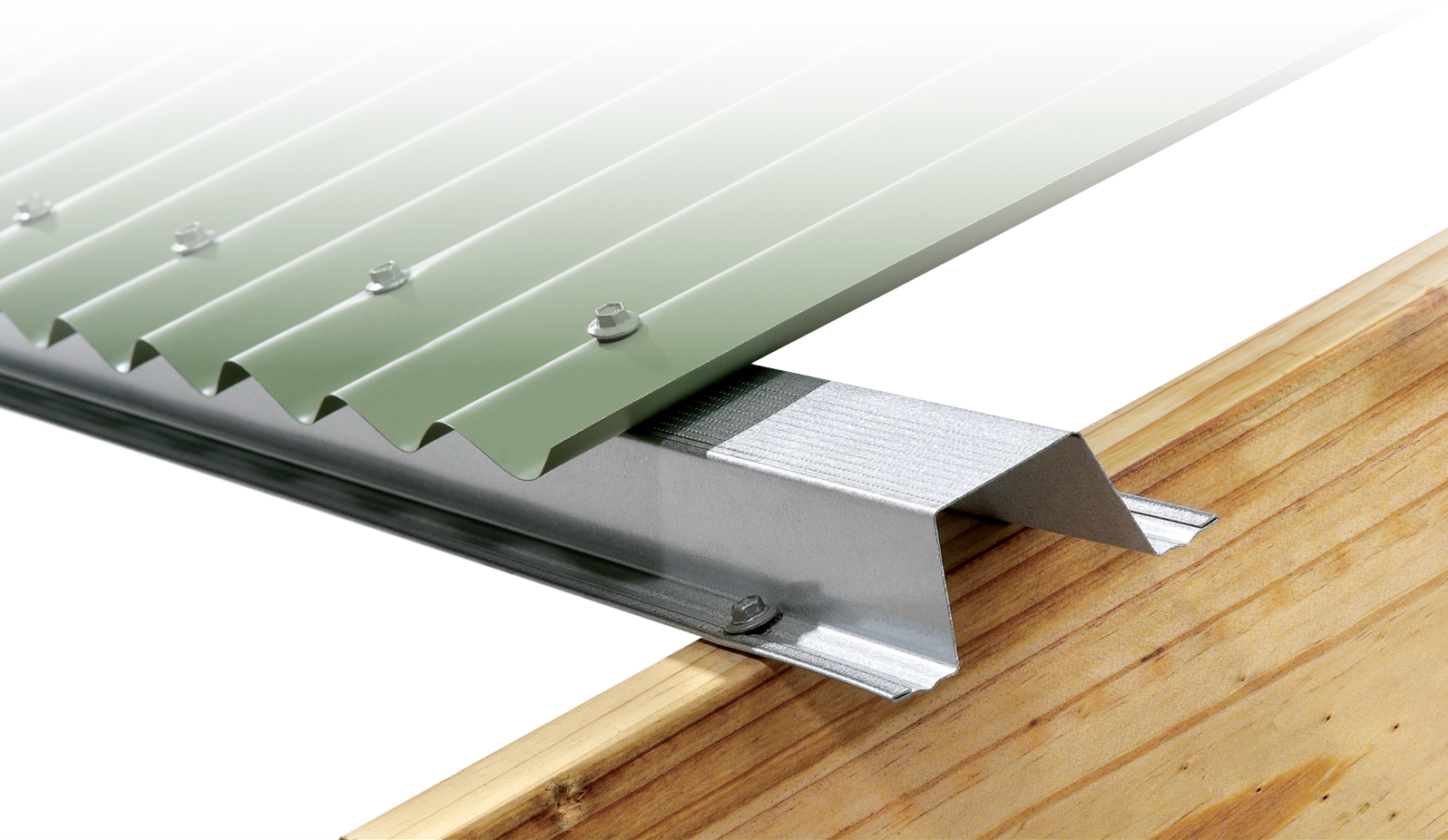
Fax: 9455 2451

www.stratco.com.au

 STRATCO

Tested for Compliance

- Stratco CGI, Superdek, Smartspan and Prodek roofing profiles have been tested in accordance with the Low-High-Low pressure testing requirements of the Building Code of Australia.
- These roofing profiles are certified for use in Region C and D.
- The CGI and Superdek profiles are suitable for fixing to cyclonic roof battens with a minimum gauge of 0.75mm BMT.
- The Smartspan and Prodek profiles are suitable for fixing to material with a minimum gauge of 1.5mm BMT.
- Stratco Cyclonic Roof Batten has also been tested in compliance with the Building Code of Australia's Low-High-Low pressure testing requirements.
- Roof cladding and roof batten design and fixing details are available from your Stratco Sales Representative or online at www.stratco.com.au



 **8944 2300**

Fax: 8947 0293 www.stratco.com.au

 **STRATCO**

Cyclonic Roof Cladding & Battens

CGI

Stratco CGI has a timeless appeal with soft flowing lines that possesses both good looks and strength. CGI is a versatile building material that can be used in a wide variety of residential and industrial applications.

Superdek

The Superdek profile is a popular choice for a wide variety of applications because of its high tensile strength and trapezoidal shape. It is particularly suited for roofing and wall cladding.

Prodek

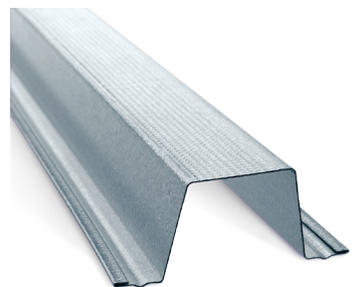
Prodek has been designed with versatility in mind. It possesses a modern, attractive profile that has the strength and flexibility to be used for a wide range of applications. It is ideal for use on anything from long length industrial roofing to patio installations.

Smartspan

The Smartspan nine-rib profile provides maximum strength, making it ideal where a very strong but simple appearance is required. It is suitable for both domestic and industrial applications.

Roof Battens

Stratco Roof Battens are manufactured from strong hi-tensile zinc/al steel, which means that they stay straight and consistent throughout their long life. The profile of the battens allows for nesting, making them easier to store, carry and handle.



 8944 2300

Fax: 8947 0293 www.stratco.com.au

 STRATCO