



## BRUSH SEALS

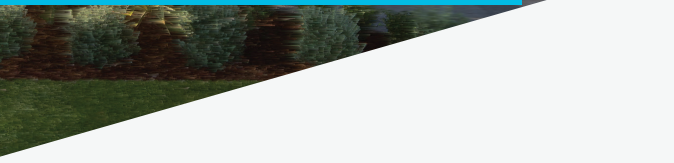
Our nylon brush seals are made from anodised aluminium with black brush filaments. They are rated as UL94-V2 and are suitable for use as ember protection and sealing garage doors as per AS3959. The brush seal can help reduce and prevent salt, sand, dust, smoke, draughts, light, insects and bushfire embers from entering your garage.

## STAINLESS STEEL CABLES

Our stainless steel cables are made from G316 stainless steel (marine grade). The passive layer not only offers greater protection against the coastal elements, but also look fantastic for many years to come.



## ROLLER DOOR OPENERS



Replace your roller door lock with an automatic opener for hassle free access to your garage or shed. All of our openers are engineered to the highest standards ensuring easy operation, optimum performance, long life and peace of mind.

All of our roller door motors come with standard safety features:

-  Soft Start/Stop Function
-  LED Courtesy Light
-  Auto Safety Reverse
-  Manual Release

simply safer  
range

Steel-Line RD1000 Std Roller Door Opener



Steel-Line RD1000 Pro Roller Door Opener



Steel-Line RD1500 Pro Roller Door Opener



 **FULL COMPATIBILITY**  
Now with built-in F-inX Wi-Fi, the Pro model is fully compatible with wireless accessories (PE Beams and E-Door Connect), so expanding your system is effortless.



## Coastal Upgrade Pack

Offering enhanced protection against the elements.

Recommend for all doors that are located within 5 kilometres of a body of salt water.

Available for Sectional Doors (including Custom Collection) and Roller Doors.

simply safer

Call 1300 427 243 | steel-line.com.au

To find out more information,  
please visit our website.

[steel-line.com.au](http://steel-line.com.au)



Scan Me

Coastal homes offer a highly desirable lifestyle and can be some of the most rewarding properties to live in. However, building in coastal environments requires careful consideration due to the unique conditions associated with these locations.

One of the primary concerns for coastal properties is the corrosive effect of airborne salt, which can significantly impact the performance and longevity of exterior building materials. As a result, material selection and product specification are especially important for homes located near the ocean or other saltwater environments.

For properties in coastal areas, garage doors must be engineered to withstand these harsher conditions and minimise the risk of corrosion and damage to both the home and the valuable items stored within.

Based on our firsthand experience and industry research, we have developed this Coastal Upgrade Pack for all garage doors installed within 1,500 metres of the ocean or any body of salt water.

Regardless of the type of garage door selected, regular maintenance is essential. We strongly recommend routinely washing down the garage door and its seals, where salt deposits can accumulate, to help reduce the effects of salt air exposure and prolong the life of your door.

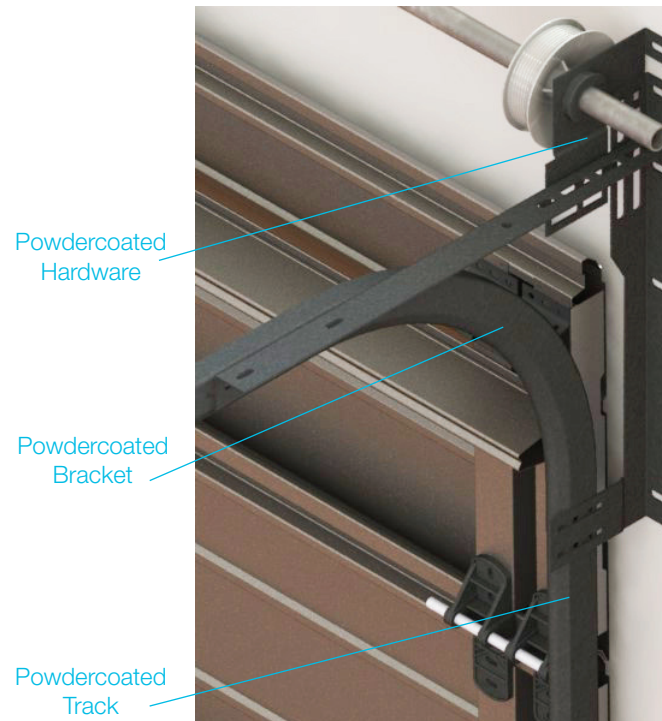
## COASTAL UPGRADE PACK

PRODUCT	SECTIONAL DOOR	ROLLER DOOR
Powdercoated Tracks (Colorbond® Textura® Monument® colour only)	✓	✓
Powdercoated Brackets (Colorbond® Textura® Monument® colour only)	✓	✓
Powdercoated Hardware (Colorbond® Textura® Monument® colour only)	✓	✗
Stainless Steel Cables	✓	✗
Brush Seals	✓	✓
Opener is recommended (Not included in the pack; No Lock)	✗	✓

NOTES:

✓ : Part of the coastal upgrade pack

✗ : Not required



## POWDERCOATED TRACKS

Our marine grade powdercoated\* tracks are specifically engineered to withstand marine environments.

## POWDERCOATED BRACKETS

The powdercoated\* brackets are ideal for sectional doors in the coastal area. We use a specific grade of powdercoat to provide protection, durability and performance.

## POWDERCOATED HARDWARE

Powdercoating\* provides a protective barrier that prevents corrosion and adds to the steel's durability, helping the hardware withstand damages better and last longer.

NOTE:

\* : Colorbond® Textura® Monument® colour only.

makers for over

