# **AEROBOLT SEALANT OVERVIEW**



## SIMPLY STRONGER SMARTER SOLUTIONS

There are hundreds of sealants and adhesives in the marketplace and matching the right product to application can be a difficult task. Here at Aerobolt we have taken the guess work out of sealant selection with a select few high quality products that perform well in almost any application.



# Structural adhesive, high initial grab and permanently elastic after curing.

Bond-Flex is a superior structural adhesive, making the joint as strong as the structure.

When you seek a tough flexible rubber bond/joint that can withstand a high degree of movement – Bond-Flex should be your first choice.



**Fast Cure** 24 hrs / 2-3 mm



**Great Green** Strenath / Grab



**High Bond** Strenath (TS. 2.2 N/mm)

# **SEAL FLEX**

### General adhesive and joint sealant curing to a flexible rubber seal.

A great all-rounder that is an economical alternative to Bond Flex, with impressive strength and flexibility.

Seal-Flex cures fast to form a permanent durable flexible seal which can absorb vibration and is paintable.



Bonds + Seals. **Multi-Purpose** 



**Fast Cure** 24 hrs / 3 mm



Permanently **Elastic After** Curing

# **BOND FLEX PLUS**

## Easy to use structural adhesive suitable for powder coating and so much more.

A superior alternative to Bond Flex without the high initial tack. This is one of the strongest adhesive products on the market with a tensile strength of 2.7 N/mm (DIN 53504).

Formulated to resist short periods of heat associated with powder coating and can be painted immediately after application "wet on wet" with a water based paint.





Very High **Bond Strength** (TS. 2.7 N/mm)





**Suitable For Warm Humid Areas** 





**Heat Resistant** to Powder Coating