

DRYSEALS

AUSTRALIA

*CURED SILICONE TECHNOLOGY
FACADE SEALING SOLUTIONS*

Dry Seals facade sealing solutions is the future in architectural panel systems for filling joints quickly,

effectively and efficiently with little to no waste of cured silicone products or empty silicone plastic wet seal cartridges, of which on an average, building sites runs into the 1000's, even 10's of thousands. To add to that waste we have a massive waste of wet seal sealant, foam backer rod and tape.

This makes Dry Seals a far superior option to using a wet seal solution. A wet seal solution to filling joints is enormously damaging to our environment as the amount of waste material generated worldwide is only adding to the severe global epidemic our planet earth is already facing due to the amount of plastic waste mankind is already generating.

As the population increases more and more buildings are going to be built to accommodate an already over populated world and if the problems of today's technologies are not changed when we have solutions to change them, then our planet will just spiral out of control.

By using Dry Seals over wet seals you are contributing your part of the global community to help combat climate change head on within your organization. It may only be a small part to a overwhelming problem.

A little change makes a big difference!



What is a cured silicone dry seal?

A cured silicone Dry Seal is a solid state silicone extrusion manufactured in Sydney Australia with 100% silicone elastomeric materials of the world's highest standards of silicone available today.

Dry Seals silicone has unique properties unto other materials on the market. It can withstand extreme cold and severe heat with a temperature range of -50°C to 250°C.

Cured silicone is also resistant to UV and saltwater which gives it extremely long service life due to its excellent weathering resistance.

Key benefits our users experience

- Aesthetics far outweigh a wet seal giving it a clean straight even look
- Fast and easy installation compared to wet seal sealants
- Elimination of the time costly backing rod filling technique required with liquid sealants as it's replaced with a solid silicone seal
- Extremely long life due to excellent weathering and UV resistance in the harshest environments
- Custom made profile to match design specifications
- Controlled shape against joint variation to improve aesthetics
- Available in a variety of colours

DRYSEALS
AUSTRALIA

DAVID TUYNMAN
+61 413 077 745

david@dryseals.com
www.dryseals.com

PO Box 7454 Warringah Mall | NSW 2100 Sydney Australia