



Garage Door Sealing Systems



Seal the difference™

COBRA™ BOTTOM OF DOOR SEAL

Australia & New Zealand's leading garage door sealing company

Founded in 2007, we are an Australian and New Zealand family owned and operated company, dedicated to providing superior quality garage door seals. Cleverseal Cobra™ Bottom of Door Seal is cleverly designed to close the gaps of out of level floors or replace old cracked rubber seals at the bottom of your garage door.



Comfort and Protection

Seal out dust, pests, extreme weather and bushfire embers



Quality Product Assured

Our product is backed with a 5 year warranty



Save on Energy

By reducing air movement around the garage and shed

COBRA™ BOTTOM OF DOOR SEAL

Cobra Bottom of Door Seal

Is available in a variety of lengths to suit your garage, industrial warehouse or shed.

Kit includes

- *Aluminium carrier*
- *Bristle brush and santoprene flexiblade*
- *Fixings*
- *PVC cover strip provided to conceal fixings, available in either grey or black*

Cleverseal Cobra Bottom of Door Seal will close the gaps of uneven floor surfaces that let in rain, dust, wind and pests. Replace that short-term rubber seal that cracks over time, with our heavy-duty Cobra seal that is designed for quick and easy installation to the bottom of the garage doorway opening.

Cobra Bottom of Door Seal is made of a hard-wearing aluminium carrier with two seal barriers, UV stabilised bristle brush and behind that is a stabilised flexible santoprene blade to provide a weather tight barrier to block out insects, draughts, rodents and reptiles making their way into your home.

Designed, developed and manufactured in Australia, Cleverseal Garage Door Sealing Systems are already successfully installed on thousands of homes and factories throughout Australia and New Zealand.

When you buy Cleverseal you are purchasing high quality products you can count on.

Ph: 9785 3219

**Showroom:
U3/814-822 Old Illawarra Road
Menai NSW 2234**

Web: www.ptdoors.com.au

PTD  **Doors**®
GARAGE DOOR SPECIALISTS