

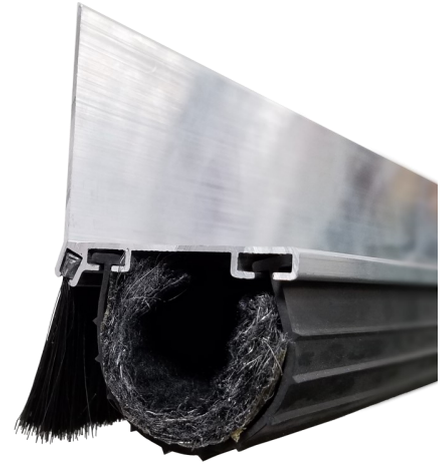


## Xcluder® X2™ Door Bottom Seal System Kit

### Rodent Proof Door Bottom Seals for Commercial and Residential Applications

Reduce maintenance costs and improve health and safety regulatory compliance with the Xcluder X2 Door Bottom Seal System.

The Xcluder X2 retainer allows the combination of the Xcluder Rodent Proof Door seals and a durable brush seal (optional). With a durable rubber outer layer lined with our patented Xcluder fill fabric the door seal provides dependable protection against rodents and the elements. The brush seal faces the inside of the door and conforms to textured surfaces such as dock plates, eliminating tiny gaps and blocking light and insects.



#### Garage Doors



#### Overhead Doors



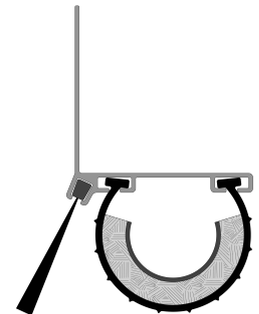
#### Roll-up Doors



## Xcluder® Rodent Proof Door Seals

Inner core of Xcluder® fill fabric provides protection against gnawing rodents and is laminated to a durable outer gasket made of black EPDM synthetic rubber which is excellent in all temperature conditions (-50° – 350°F).

Designed with a 1/4" "T" to fit the popular T-style bottom retainers.

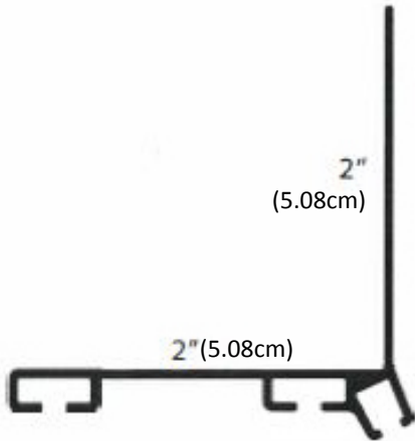


Qty	Width	Length
1	4" (10.16 cm)	17' (5.18m) roll



## Xcluder® X2™ Aluminum Retainers

Xcluder X2 retainers afford maximum protection against invading rodents, pests, weather and the health inspector by giving you the option to combine the dual protection of our rodent proof door bottom seal along with a brush seal. When installed, the Xcluder Rodent Proof Door Bottom Seal faces the outside providing protection from mice, rats and the elements. The brush seal is on the inside of the door, where it is protected from gnawing rodents, sealing the tiny gaps caused by small imperfections in the floor or the textured surface of a dock plate, eliminating the infiltration of light and crawling pests. All retainers are delivered in 4' (1.22m) sections.



Qty 4 x 1.22m

*All retainers sold in 4' (1.22m) long sections.*

---

## Flexible Brush Sweep Inserts

Qty	Width	Length
1	2" (5.08 cm)	17' (5.18m) roll

