

Protect. Prevent. \$ave.

Culwell®Flange is the solution to a fatal flaw that no other toilet flange has ever resolved.

This revolutionary patented product is engineered to prevent surface leaks, water damage and costly repairs under and around the toilet that the traditional flange fails to protect against.

Every flange is designed to anchor the toilet to the floor and seal to the sanitary piping, however, toilet flanges were never designed to seal to the floor... UNTIL NOW!

Culwell®Flange creates an impermeable water-tight seal, preventing water leakage into the subfloor, thus saving property owners and managers thousands of dollars in time and repairs over the lifetime of the property.

MADE IN USA



Culwell®Flange

Traditional Flange





does not seal to the floor - only to the toilet with a wax ring

Pay now or Pay Later...

Reported residential insurance payments from toilet seal/flange failures range from

\$586 - \$2,697 per claim*

* The Institute for Business and Home Safety 2009

Why Culwell®Flange?		OTHERS
Seals to the sanitary pipe, seals to the toilet with a wax ring (or alternative), & anchors the toilet to the floor	~	~
Flat sealing surface sits flush and seals to the floor up to where the flange connects to sanitary pipe - designed to be used with or without a water barrier membrane	~	×
Prevents leaks under & around the toilet when the wax ring fails, toilet overflows, tub/shower spills over, or bathroom floods	~	×
Clamping ring compresses a sealing gasket against a floor membrane when waterproofing the bathroom floor - screws attach it to the floor through 8 countersunk screw holes	~	×
Closet bolts are kept in place by clamping ring & elastomeric sealing gasket(s) for ease of toilet installation	~	×
Blue nylon ring with superior strength , durability & corrosion resistance that prevents the need for future repair or replacement (withstands over 1000 lbf. both closet bolt) - exclusive LIMITED LIFETIME GUARANTEE on all models	~	×
Set a 'New' Standard* in closet flanges * Inspired the new standard, IAPMO IGC 285, published by the International Association of Plumbing and Mechanical Officials (IAPMO)	~	X
PEACE OF MIND! reason architects & engineers are specifying - do it right the first time	~	X

Tested & third-party certified for compliance with Uniform Plumbing Code (UPC®), National Plumbing Code of Canada, & International Plumbing Code (IPC®)

Ideal Applications

Premium Choice - the way toilet flanges should be designed - Why use any other?

Ideal for tile - use with or without a water barrier membrane or when flange is recessed below the finished floor

Concrete Subfloor - prevents eroding directly under the flange, causing flange to break; Concrete contains lime that will erode with time when exposed to harsh chemicals and moisture.



Pier and Multi-floor Structures - protects subfloor and ceiling below from costly water damage



Mobile Homes - leaks onto a contiguous wood subfloor can have a rippling effect throughout the entire home - prevents the need to replace the floor.

Bariatric | Disability (- nylon clamping ring built to withstand the weight requirements for ADA toilets and heavy weight transfers - preventing a leading cause of broken flanges



Wet Rooms - no longer restricted to a wall mounted toilet, wet rooms are now made possible when the sanitary pipe connects through the floor

Small Spaces - Culwell Flange is the solution to achieve an inclusive design in a small space - by creating a wet room and installing a toilet in a barrier-free shower area. Addresses 3 fast growing movements today:

Inclusive Design | Age In Place | Tiny Homes

Commercial | Residential New Construction | Remodel | Repair

Save more - seal the floor

Culwell Flange takes the property and the people into account...not just the plumbing!







3 in. O-Ring



4 in. Drop-Fit



All models include: 5/16"closet bolts & 2 black sealing gaskets

Sold separately: Wax ring & screws to anchor to the floor.

