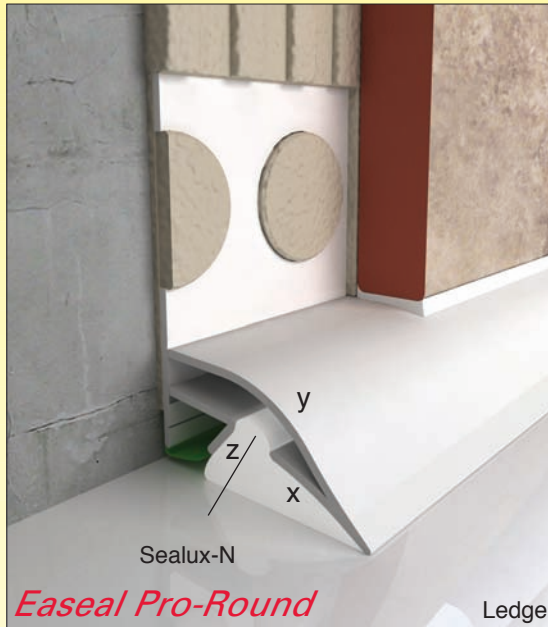




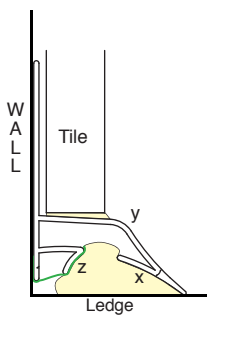
How does Easeal work ?



Easeal is a rubber lipped flexible pvc strip partially layered with a silicone bond-breaker tape (the green line).

To install Easeal the strip is bedded onto a bead of Sealux-N silicone (the yellow area) laid along the ledge. The silicone engages the inside surfaces of the strip.

The silicone bonds to the inner part of the strip at X and the ledge but can not bond to the green silicone bond-breaker tape adjacent to Z.



When joint movement occurs between the ledge and wall this bond-breaker tape releases the silicone (under tension) allowing the strip to 'flex' across Y and accommodate the joint movement.

Joint Movement requires Flexibility

Drying shrinkage in timber stud walls causes the joint between stud and adjacent wall and the joint between the stud and ledge to expand

Semi-rigid acrylic baths and shower trays deflect when loaded with water and occupant causing the joint between the ledge and wall to expand



Shower trays not resting solidly on floors often rock causing the wall & ledge joint to expand

Structural settlement can occur in new buildings creating stresses along internal joints to expand

Timber joist deflection under weight can occur in old buildings causing the ledge/wall joint to expand

Timber joist shrinkage is common in new buildings causing the joint between the ledge & wall to expand

Baths and trays supported by legs are prone to sideways movement if not securely fixed to walls and this causes the wall/ledge to expand

The Environment requires Durability

Life for a seal in today's shower environment is getting tough because shower lifestyle and shower technology has changed. The sprinkle that occurred twice a week in the past has become a daily monsoon and hidden leaks can no longer evaporate in time for the next shower!

The frequency and volume of water in today's shower environment exposes all weaknesses in respect of a seal's ability to remain durable.

This climate of power showers, temperature fluctuations, soaps, shampoos and cleaning chemicals accelerate seal material deterioration.

As the sealing material deteriorates and loses integrity, seal flexibility is compromised and the inability of the seal to accommodate joint movement thereafter generally results in leaks.

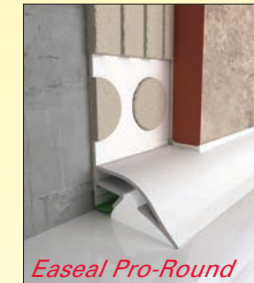


JUST CUT • CLEAN • SEAL • FIX !!



Exposed sealant

In a climate of fluctuating temperatures, soaps, shampoos & body wash, exposed sealant attracts a dirty bio-slime film that accelerates deterioration leaving an unhygienic eyesore, hassle or a leaking seal causing property damage.



Easeal Pro-Round



Easeal Reg-Round

Concealed sealant

What are the Benefits ?

Flexibility

The silicone bond-breaker and flexible strip accommodate joint movement, a frequent cause of leaks.

Durability

The sealant is protected inside the Easeal strip from the deteriorating effects of the shower environment.

Hygiene

Exposed silicone is a magnet for body-wash. Easeal strip throws body-wash waste over the silicone seal.

Aesthetics

Easeal conceals the sealant so you see none of the traditional silicone slime, mould or mildew.



JUST 4 SIMPLE STEPS !

HOW TO INSTALL EASEAL

JUST 4 SIMPLE STEPS !



Behind tile only

*Standard Spec. Installation
1/2 tube Sealux-N length*

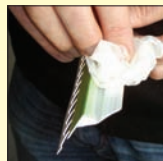
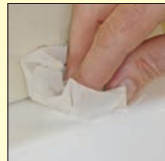


Behind / Over tile

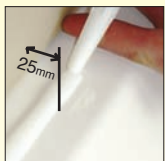
*High Spec. Installation
1 tube Sealux-N length*



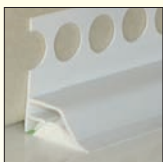
CUT



CLEAN



SEAL



FIX

For the purpose of these instructions, the Cut and Clean process is common to both Pro and Regular strips.

Only Sealux-N is compatible with Easeal.

CUT

Cut strips to length, mitre corners, remove saw frays.

CLEAN

Clean ledge and underside of strip with isopropyl alcohol or methylated spirits.

SEAL

Cut nozzle (at angle) to create a 7mm diameter hole. Start with middle strip/ledge (if any). With finger supporting nozzle and finger tip against wall to guide position, lay a 10mm diameter line of Sealux-N silicone along the ledge approximately 25mm out from wall.

For Easeal Reg-Round apply a line of silicone on wall *roughly* 15mm over ledge.

Butter Sealux-N silicone across the ends of strip leaving slightly proud so it may fuse with opposite face during installation.

FIX

Rotate strip into position over silicone pressing simultaneously against ledge and wall so the silicone engages the underside of the strip. Install remaining strips similarly ensuring the Sealux-N silicone fuses across corner joints.

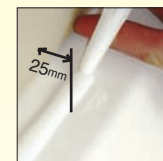
Over tiles: For over tile installations apply masking tape onto tile surfaces before fixing to avoid smearing silicone.



CUT



CLEAN



SEAL



FIX