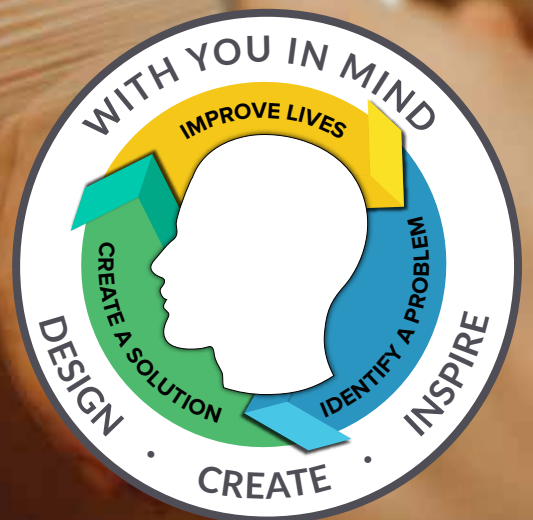




Designs for life is  
why we put the  
*'You'* in Ewing

[www.ewingindustries.com.au](http://www.ewingindustries.com.au)



# ESEE TAPWARE

with Maxus Spindle Technology

**ESEE TO SEE**

**ESEE TO USE**

**ESEE TO MAINTAIN**

**ESEE FOR YOU**

- Suitable for low-vision clients
- Suitable for ageing clients with cognitive issues
- Suitable for clients with limited grip strength
- Suitable for children learning to use tapware



## MAXUS SPINDLES

Patent No. 2011207112

Embraces a sustainable 'green' access design philosophy:

- Easy operation
- Strong core – no ceramic discs to break
- Minimal maintenance – no leaks, the water flow aids in the sealing process
- Improved Environmental Economic outcomes – extends the lifecycle of all dwellings

Suitable for all standard operating environments that require either cross handle or lever handle tapware.

Designed and engineered in Australia.

**ABILITY TO CUSTOMISE THE TURN OPTION (i.e. 1/4, 1/2, 3/4 TURN) IN EVERY SPINDLE.**

## CARE TAPWARE & MIXERS

Accessible tapware and mixer solutions that eliminate the 'hospital look' and provide designer form and high end clinical functionality is the basis for all Care Solutions tapware collections.

Colour visual enhancements increase the high level of customisation for all of these ranges.



# ULTIMATE CARE MIXERS

Design Registration Number: 201612478

- Hygienic 304 Grade Stainless Steel – Lead-Free Material
- Life Long Tactile Satin Finish
- Permanent Colour Indicators - Red / Blue / Yellow
- Easy-Clean wipe down design
- Unique Registered Designed Ergonomic Handle  
– Occupational Therapist Verified and Access Consultant Approved



# VAC-SNAP HOSE TAP

Patent No. 2011202757 ~ Design Registration No. 201613256

Hard to use and poor operating garden taps are a thing of the past.

- Built-in anti-tamper Vacuum Breaker to eliminate backflow water contamination
- Distinctive Slim-line Profile
- Snap-on Hose Connector Outlet
- Easy-use Ergonomic Lever Handle
- Padlock Capable
- Shroud Ready
- Designed and Engineered in Australia



# FLOOD STOP TAP

Patent No. 2014101299 ~ Patent No. 2011201573

## AN EXPEN\$IVE PROBLEM

Burst unattended flexible connector hoses cause millions of dollars in property damage every year.

The biggest personal impact is often not just financial, rather the emotional strain of precious possessions lost and the uncertainty of where to live or work whilst your home or place of business is drying out and then being repaired.

## AN EASY SOLUTION

Designed and Patented in Australia, the range of Flood Stop devices manufactured by Ewing Tapware provides a low cost solution for this wide spread problem.



# Quik-Grip

## QUIK-GRIP SHOWER BRACKET

ADJUSTABLE HANDSHOWER BRACKET  
Design Registration Number: 201612478

\*Rail not included

- Stylish ergonomic design
- Easy right or left hand operation
- Simple tilt-up tilt-down grip function
- Click-Stay handpiece mechanism
- Quick installation on all 32mm grab rails
- Suits all styles of hand-showers
- Australian designed and engineered



## SHOWER SOLUTIONS

We pride ourselves on our ability to offer customised shower care solutions that produce a high end comfortable showering experience for all ages and skin types.

Having a 20 year pedigree of designing and holding international patents on showers has given us the ability to combine practical designer shower components with water saving technology resulting in a luxurious showering experience for all.



*Leaders in Accessible Design*

Phone: (07) 3205 6099  
E-mail: [sales@ewingindustries.com.au](mailto:sales@ewingindustries.com.au)  
[www.ewingindustries.com.au](http://www.ewingindustries.com.au)

All products are accurate of time of printing and are subject to intellectual property protection. Colour reproduction is as near to actual colour as printing will allow. Products that appear in this brochure that require WELS ratings are done so under licence number 0037 registered to Ewing Industries Pty Ltd. Ewing Industries Pty Ltd is the holder of Watermark Licence numbers; WMKA21061 AS/NZS3718, WMKA25427 AT55200.479 and WMKT21988 AS/NZS 3662

