AGUEA

V-LOCK LID

- LOCKABLE LID COMPLIES WITH SAFETY STANDARDS
 100% NON-CONDUCTIVE & NO ELECTRICAL BONDING
- FREE FROM CORROSION, RUST AND TEA-STAINING
- ► SMART DESIGN SIMPLIFIES SET-UP & INSTALLATION



V40 CONCRETE AND PAVER INLAYS

V-LOCK V40 FOR POURED CONCRETE AND PAVER INLAYS 35~42mm THICK

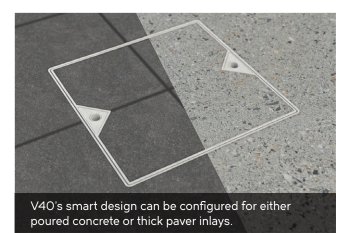
The V-LOCK V40 is designed for poured concrete and thick paver inlays, making concrete installation easier with simplified set-up, pouring, and finishing.

The V4O's ergonomic dual-key design facilitates safe lifting of lid by users, and the dual-locking action securely retains lid in place to ensure compliance with Australian safety standards.

Construction caps and spacers simplify concrete pouring, and lock trims clip into place for a perfect 'scratch-free' finish after grinding or grouting.

V-LOCK lids' reinforced polymer will not corrode, rust or 'tea-stain' like many marine-grade stainless steel products in pool water environments, eliminating the risk of unsightly staining of surrounding pool deck and reducing ongoing maintenance.

V-LOCK lids non-conductive polymer construction delivers superior strength, rigidity and weatherability free from tea-staining and electrical bonding!



DESIGNED IN AUSTRALIA FOR EASY INSTALLATION AND A SUPERIOR FINISH

SAFE & SECURE

Dual die-cast metal keys provide safe, robust handles for lifting lid, while the dual latches lock into frame in any orientation for ultimate safety.



The kit includes cutting template and concrete anchors for easy installation of concrete or paver inlays.

SEAMLESS FINISH

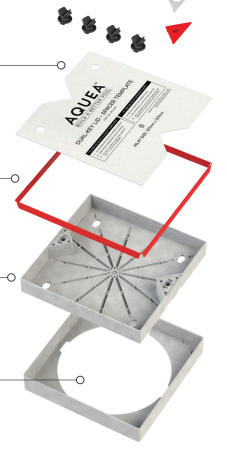
Multiple install options and construction aids ensure seamless integration into any style of concrete finish.

DURABLE

Reinforced polymer construction for superior rigidity, strength and weatherability.

NO BONDING

V-LOCK's advanced polymer construction eliminates the need for electrical bonding.





Construction caps & spacers simplify poured installs



Twist-lock anchors securely retain concrete in lid



100% Non-conductive polymer with dual lock design



Clip-in trims for a flawless finish



