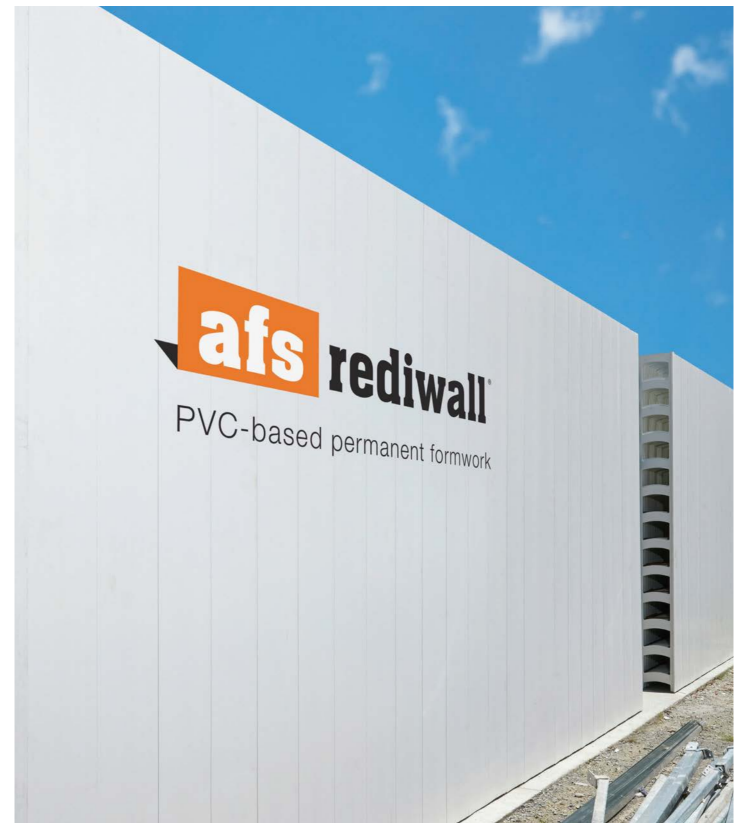




an AFS Queensland Distributor



Above and below ground walling system, ideal for basements, columns, blade & party walls, lift & stair cores, retaining walls, retention tanks and landscaping



PVC-based permanent formwork walling system for above and below-ground application



Six widths, one system: versatility for most internal and external walling, columns & pits

PVC-based and delivered to-size for ease of materials handling and faster installations

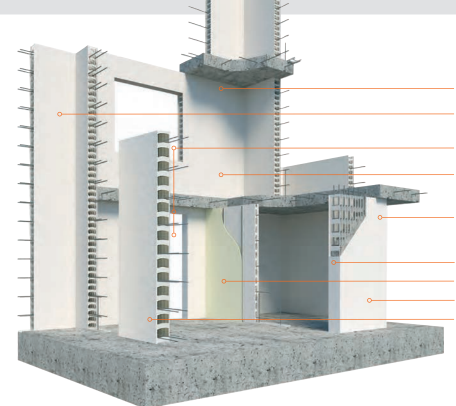
AFS Rediwall® is a PVC permanent formwork system and a time-saving alternative to conventional masonry and blockwork. Its precision-extruded components easily interconnect for rapid installation and there is no specialised training needed.

CodeMark Certified and AS3600-compliant, rediwall® is load bearing for multi-level structures. It presents a consistently even, water-resistant and durable surface that often doesn't require any finishing.

CODEMARK Australia Certificate CM30107

Offered in six profile widths, the rediwall® range solves above and below ground walling needs, including: basements, columns, party walls, lift/stair cores, retention tanks, retaining and landscaping walls.







Loadbearing with CodeMark Certification, AS3600 compliance and water resistance

Slab-to-slab multi-storey load-bearing walls Up to 7.5m high continuous profile, load-bearing walls Lintels, sills, door & window openings,

& balustrading

Board lining on batten frames

Floor/slab/landing stair engagement

PVC faces require no finishing Optional board-lining on batten frames Below ground basement/sub-floor construction Profile widths specifically for column applications

One system provides the complete above and below ground walling solution

Basements, columns, blade and party walls, lift & stair cores, retention tanks, service and stormwater pits, retaining and landscaping walls



Why architects prefer rediwall®

- · System maximises saleable floor space for clients
- · CodeMark Certified, AS3600 compliant and water resistant
- · Choice of six profile widths and comprehensive catalogue of componentsone system, one solution
- · Panels provide a superior, semi-gloss surface with option for further finishing

Why engineers prefer rediwall®

- · Simple reinforcement single and double
- Full width concrete core thickness
- Simple robust bracing methodology
- Quick reinforcement inspection with Ezy-Fit[™] removable corners
- · Large holes for optimum concrete placement

Why **builders** prefer rediwall®

- · Significantly quicker floor-cycles, can save days even weeks compared to conventional masonry and blockwork
- No cranage necessary
- · Significantly less waste and mess than blockwork
- · Most economical alternative to a conventional shoring wall available
- · Fewer trades needed and sites are kept cleaner and more efficient
- · Panels provide a superior, semi-gloss surface with the option for further finishing

Why installers prefer rediwall[®]

- · Panels can be delivered cut-to-size or easily cut down for late changes
- · Reinforcement is simple and fast to install and inspect
- · Panels can clip or slide together, allowing speed of installation
- · Installation is simple to learn and onsite training is available through AFS.

110mm,156mm,200mmSpeedy-Snap-In[™]panels with 90° Ezy-Fit[™]removable corners—and the ease of 256mm, 275mm, 300mm slide-together panels

Speed of construction

Ease of materials handling

Above and below ground versatility

Speedy-Snap-In[™] panels lock together instantly



Ezy-Fit[™] corner panels slide open for access

CodeMark Certified.



AS3600 Compliant

compliance assured



Water resistant

Significant waste reduction





SYSTEM OVERVIEW

Industry-leading innovation for fast, trouble-free installation

The extruded PVC components simply snap or slide readily into place. Assembly is rapid and the resulting wall surface is clean and even.



RW110

Speedy-Snap-In™

Lengths: 2.8m, 3.0m, 3.2m, 3.6m

Accessories: Ezy-Fit[™] Corner, H-Joiner, T-Joiner, Floor Track, End Cap, FC Strip

RW200

Speedy-Snap-In™

Lengths: 2.8m, 3.0m, 3.2m, 3.6m

Accessories: Ezy-Fit™ Corner, H-Joiner, T-Joiner, J-Track, F/F Joiner, Floor Track, End Cap, FC Strip, 115mm Spacer

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RW275

Slide in

Lengths: 2.8m, 3.0m, 3.2m, 3

Accessories: End Cap, F/F Joiner, FC Strip

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Wall Type	RW110 Snap-In	RW156 Snap-In	RW200 Snap-In	RW256 Slide-In	RW275 Slide-In	RW300 Slide-In
Wall Thickness	105mm	150mm	194mm	250mm	269mm	294mm
Filled Wall Mass (kg/m ²)	252	360	466	600	646	706
Application	Party walls		Basements, party and blade walls, retaining walls and retention tanks, service and stormwater pits		Basements, party and blade walls, columns, retaining walls	
Acoustic Rating (Rw) Rw + Ctr	50 45	56 50	58 53	61 54	(>60) >55	(>60) >55
Max Fire Resistance Level (based on CSIRO testing)	90/90/90 (N* _f <152 kN/m, H _{WU} <2700) ^{##}	240/240/240 (N* _f <333 kN/m, H _{WU} <3000) ^{##}	240/240/180 (N* _f /ØN _u =0.53) [#]	240/240/240 (N* _f /ØN _u =0.54) [#]	240/240/240 (N* _f /ØN _U =0.69) [#]	240/240/240 (N* _f /ØN _u =0.70) [#]
Design Axial Capacities [#] (kN/m)	315	450	2015	2731	2968	3277

 # Based on AS3600-2018 with Hwu=3000, t'c=32 Mpa UNO
Based on CS/RO Fire Test Report Number FSV1704, SGA Evidence of Suitability Report 2013/277.65 R1.2 #2 2 lavers of reinforcement

RW156

Speedy-Snap-In™

Lengths: 2.8m, 3.0m, 3.2m, 3.6m

Accessories: Ezy-Fit[™] Corner, H-Joiner, T-Joiner, J-Track, F/F Joiner, Floor Track, End Cap, FC Strip, 115mm Spacer

RW256

Slide in

Lengths: 2.8m, 3.0m, 3.2m, 3.6m

Accessories: End Cap, QuickCap[™] End Cap, F/F Joiner, Floor Track, FC Strip

RW300

Slide in

Lengths: 2.8m, 3.0m, 3.2m, 3.6m

Accessories: End Cap, F/F Joiner, FC Strip

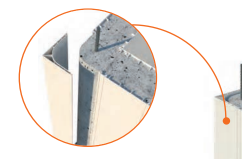


Ezy-Fit[™] 90° Corner with removable cover is an industry-first

Ingenious corner covers slide up and down for easy placement of reinforcement and inspection prior to core filling

Revolutionary Ezy-Fit™

Open-back corner gives unobstructed access Certifying engineers simply remove the cap to for trouble-free installation of reinforcement bars. approve placement prior to pouring concretethat's not possible with conventional systems.



Industry-first: Ezy-Fit[™] Corners The outer cover effortlessly slides up for trouble-free access to reinforcement. With everything in place, it simply slides back to allow core filling.



Corner panel

Outer cover slides up for access

resistant

Comprehensive walling system

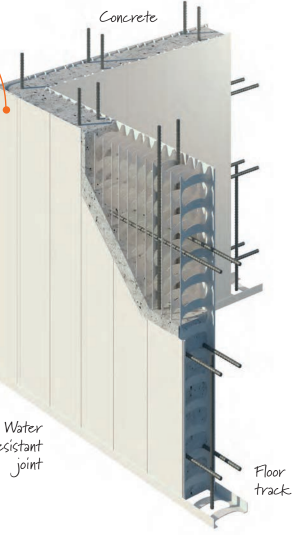
The rediwall[®] system offers an exhaustive range of accessories-specific to each profile width-





Corners

H-Joiners T-Joiners J-Track



including everything you need to make curved and straight walls, above or below ground.







Floor Track



To learn more visit afsformwork.com.au

Patented Speedy-Snap-In system ensures easier, faster installation/

ale rediwall



Snap, brace, pour

110mm, 156mm and 200mm PVC-based panels simply Regardless of the interlocking mechanism, rediwall® snap-in together, while the **256mm, 275mm and 300mm** panels can be quickly installed and braced for coreprofiles utilise a slide-together action. filling, without specialised training or trades.





Lightweight panels make for easier materials handling

Panels effortlessly interlock with







Bracing

Reinforcement placement

INSTALLATION GUIDE AND AFTER-SALES SERVICE

Dedicated project co-ordinators and on site training & assistance



By design the afs rediwall[®] system can be installed with little or no training, using the assistance of our Installation Guide.





snap-in or slide-together mechanisms



And simply slide down to sear into the floor tracking and form a wall



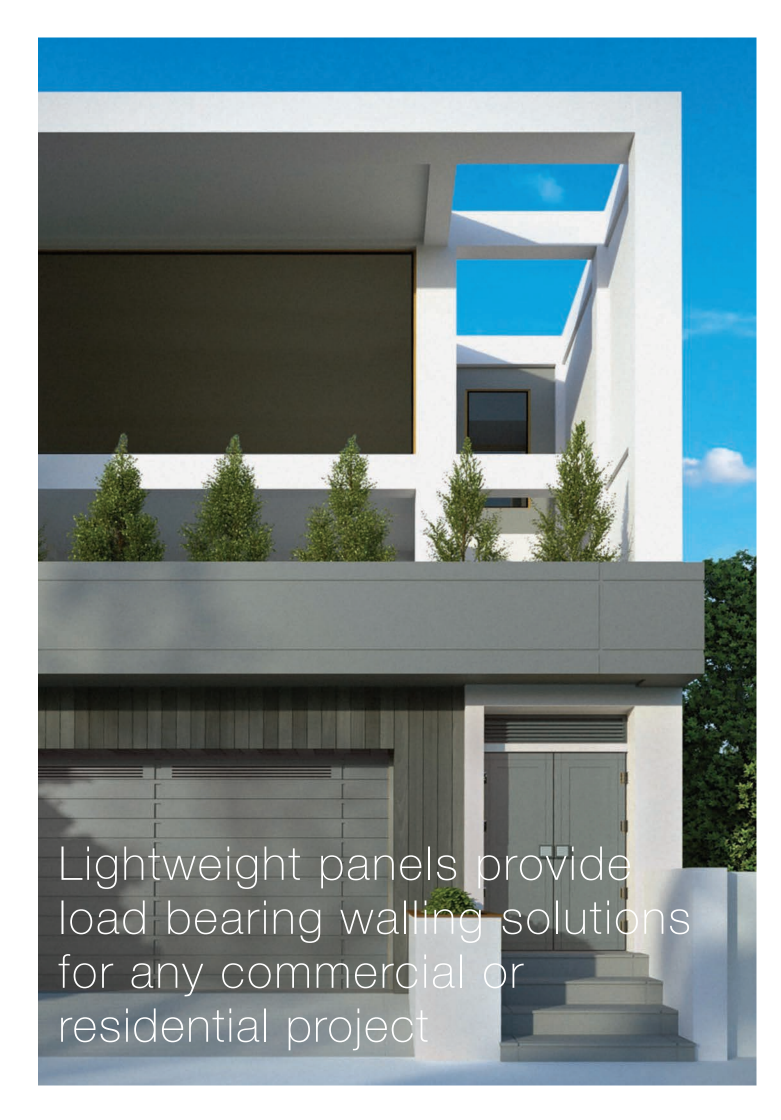
Core filling





Additionally, our after-sales service team offers customers hands-on assistance on-site. Or you can choose an AFS-recommended installer.



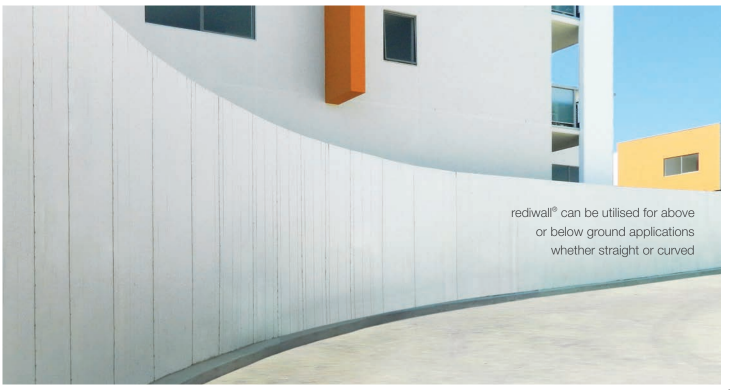


CodeMark Certified, AS3600 compliant and CSIRO-certified for fire compliance and resistance to water penetration

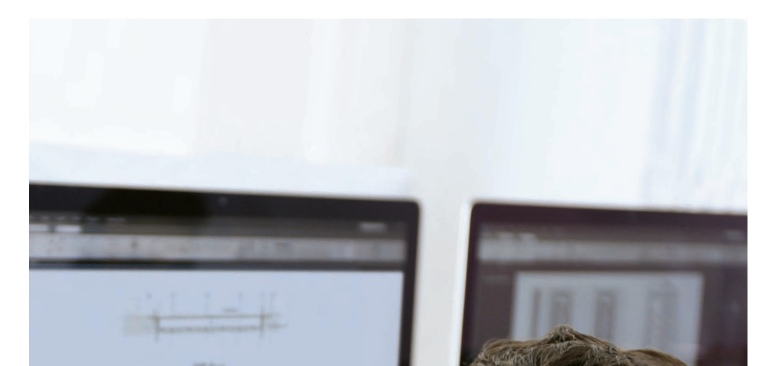
For peace of mind afs rediwall® is CodeMark Certified reinforcing that it complies with the National Construction Code (NCC) confirming its suitability for use in the design of a concrete structure.



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COMPLIANCE & CERTIFICATION



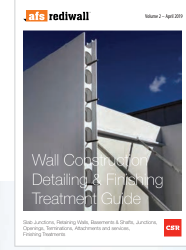
In-house and on-hanc AFS experts can help with your project hand:

OUR DESIGN TOOLBOX & GUIDES

AFS offers architects, engineers and builders a wealth of technical reference and in-house engineering, drafting and estimating expertise.

This ensures a customer can get the best advice on a project at concept design or when plans are available. Building professionals enjoy how easy the AFS website makes it to upload plans for assessment and estimation.











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