



Concrete

Water-resistant joint



Load bearing and versatile

ideal for internal party walls, basements, corridors, lift and stair walls...



with large kidney-shaped holes for better concrete flow during core filling



AS3600

compliant

certified for resistance

to fire and water

penetration

supplied to size needed to minimise wastage



Large stocks, short leads

delivered to your site in 5 days or earlier



No hidden costs

quote includes everything needed, delivered to site



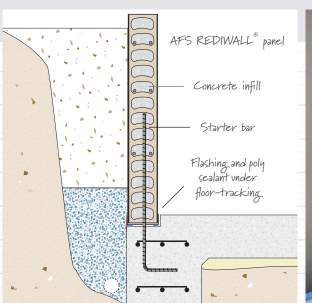
Two sizes, unlimited application

AFS REDIWALL® is a PVC permanent formwork system and a time-saving answer to conventional concrete and masonry. Its precision-extruded components slide easily into place, automatically interconnecting for rapid assembly. And installations can be done without any training.

AS3600-compliant, REDIWALL® is load bearing for multi level structures. And it provides a reliably clean, even and water-resistant surface that doesn't require any finishing.

AFS maintains stocks of REDIWALL® to ensure prompt delivery, while a cut-to-size option avoids wastage and makes for even quicker core filling and completion.

		3	RW 15	0		RW 200
Wall thickness	Overall		150			200
	Concrete core	145				195
Application	Bas	Basements • Party walls • Columns • Retention tanks Retaining walls • Foundation walls Service and stormwater pits				
Acoustic rating (STC)		52			55	
Fire resistance (FRL)		4 hours			4 hours	
Concrete quantity (m3		7.2m ²			5.4m²	
Components	Corners En	d cap S	pacer	Male joint	Floor track	H-Section











3 Step Installation Purpose-built braces are available for hire A single core fill is all that's needed for panels up to 3.5m

Delivered cutto-size as required to avoid wastage

Easily installed by hand—no training needed

Quickly assembled and made ready for fast filling

