## IMPORTANT

## This order form must be filled in using Adobe Reader Do not use the PDF viewer that launches from your browser window.



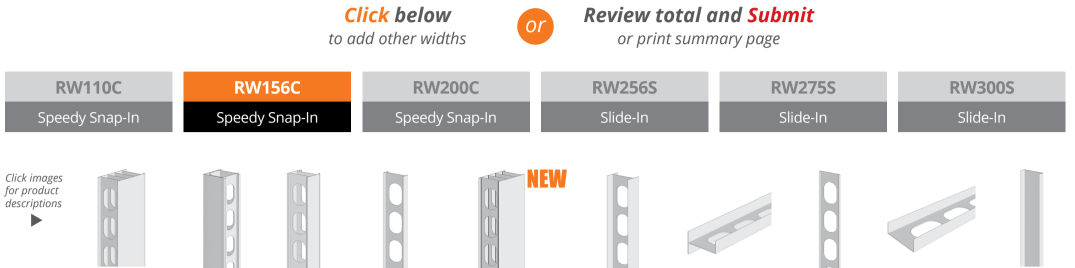
## afs rediwall

## 6 in 1 • Order Form

Call 0508 423 769 or email: sales@afswall.co.nz

NZBN number:	required			Delivery address:	required		
Company name:	required			Delivery date:	dd/mm/yy	Time:	
Email:	required			Truck types:			
Site contact:	required			Unload method:			
Phone:	required			Site restrictions:			
Order number:		Date:	dd/mm/yy	Further details:			
Pickup or Delivery:	○ Pickup ○ Deliver	/					

[						Use butto	ons below i					of 6 prof		ny sections as	required					]
R	W1100				RW	156C			RW2	000	7 4	RW	256S		RW2	75S		RW	300S	
	edy Snap		ļ		_	y Snap-In		Sp	beedy S		_	Slic	_		Slide	_			de-In	
Click images for product descriptions	RW1	10mm	Panels	S	900	° Corners		H-Jo	Diners			T-Joiners	Floort	racks	Enc	l Caps				
	Lin	eal met	res en	tered	below w	vill be rounde	ed-up to ne	ext qu	arter -											
Speedy	Snap-In¹	<sup>™</sup> Wall	Pane	<b>ls</b> Se	lect stock	heights or ent	er custom h	neights	from 600	)mm :	to 7.5m′	T-Joiners								
110mm	Lineal Metres	X	ight (m)	=	<i>Total m</i> <sup>2</sup> Total m <sup>2</sup>	110mm	Lineal Metres	×	Height (m)	_	Total m <sup>2</sup> Total m <sup>2</sup>	110mm	Quantity	Height (m) X		110mm	Quantity	X	Height (m)	
110mm		×		=	Total m²	110mm		×		=	Total m²	110mm		х		110mm		Х		
110mm		х		=	Total m <sup>2</sup>	110mm		X		_	Total m²	Squint Ang	<b>es</b> For non							
110mm		Х		=	Total m <sup>2</sup>	110mm		X		=	Total m <sup>2</sup>			QL	iantity X	Height (m)				
110mm		X		_	Total	110mm		X		_	Total			Addit	tional to yo	ur m² pricing				]
TIONIN		~			m <sup>2</sup>	TIONIN		~			m <sup>2</sup>	Floor track				End Caps				
Ezy-Fit™	90º Cor	ners										○ No floor tra	k required w	vith this order		110mm	Quantity	Х	Height (m)	
110mm	Quantity	He.	ight (m)	=	<i>Total m</i> ² Total m²	110mm	Quantity	X	Height (m)	=	<i>Total m</i> ² Total m²	RW110 include	mended Floor tra		) L/M	110mm		X		
110mm		×		=	Total m <sup>2</sup>	110mm		×		=	Total m²	Enter lineal met require, addition included in your	es you al to that m² pricing	110mm		Fibre Ceme	nt Strip ( Quantity		Height (m)	
110mm		x		=	Total m²	110mm		X		_	Total m²	*supplied in 3m	-			110mm		Х		
												O PVC floor tro	ck 🔘 Floor	angle		Braces 1.5	m, 3m or 4	l.5m h	neights	
H-Joiner	s											Screws 1,0				Qty	1.5m x	\$55	=	\$
1	10mm	Quantity	×	Heigh	t (m)	110mm	Quant	nty >	Height (	(m)		O No screws r	quirea with	this order		Qty	3m x	\$60	=	\$
1	10mm		Х			110mm	1	>	<			Boxes	x 25mm	ſ			4.5m ×			\$
Panel heights u	nder 2500m	m incur a	cutting	fee of	\$2.50 per p	panel														



	90° Corners Spacers F entered below will be rounded-up t nels Select stock heights or enter cust n) Total m <sup>2</sup> Lineal M	om heights from 600mm to 7.5m^	Female/Female Joiners (face width 42 Quantity Height (m)	2mm) Quantity Height (m)
56mm X	$= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$	$ \begin{array}{c} x \\ x \\ x \end{array} = \begin{array}{c} \operatorname{Total} \\ m^2 \\ m^2 \end{array} $ $ \begin{array}{c} x \\ x \end{array} = \begin{array}{c} \operatorname{Total} \\ m^2 \\ m^2 \end{array} $	156mm × Female/Female Column Panel (face w Quantity Height (m)	Quantity Height (m)
56mm X	$= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$	$ \begin{array}{c} x \\ x \end{array} = \begin{array}{c} Total \\ m^2 \end{array} \\ x \end{array} = \begin{array}{c} Total \\ m^2 \end{array} $	156mm × 156mm ×	156mm X 156mm X Squint Angles (Colorbond*) For non-90° corne
zy-Fit <sup>™</sup> 90° Corners	$= \frac{\text{Total}}{\text{m}^2} $ <b>156mm</b>	$ \begin{array}{c} x \\ x \\ \end{array} = \begin{array}{c} Total \\ Total \end{array} $	Quantity Height (m) 156mm × Additional t Floor track	Quantity Height (m) X Sour m <sup>2</sup> pricing End Caps
56mm X	$= \frac{\text{Total}}{\text{m}^2} $ <b>156mm</b>	$x = \frac{Total}{m^2}$	<ul> <li>No floor track required with this order</li> <li>RW156 included in your m<sup>2</sup> pricing</li> <li>Accept the recommended Floor track amount</li> <li>Extra floor track*</li> </ul>	Quantity     Height (m)       156mm     X       156mm     X
-Joiners	Height (m) 156mm	Quantity Height (m)       X       X	Enter lineal metres you require, additional to that included in your m <sup>2</sup> pricing *supplied in 3m lengths       156mm         • PVC floor track       • Floor angle	Fibre Cement Strip (FCS 9mm)         Quantity       Height (m)         156mm       X         Braces       1.5m, 3m or 4.5m heights
Quantity           156mm         2           156mm         2	Height (m) (7) 156mm 156mm	Quantity     Height (m)       X     X       X     X	Screws       1,000 per box         No screws required with this order         Boxes       ×         25mm	Qty       1.5m       ×       \$55       =       \$         Qty       3m       ×       \$60       =       \$         Qty       4.5m       ×       \$120       =       \$
Joiners Quantity 156mm X	Height (m) 156mm 156mm	Quantity     Height (m)       X     X		
l heights under 2500mm incur a cutt	C	<b>lick below</b> dd other widths	<b>Review total and Subr</b> or print summary page	nit
<b>RW110C</b> Speedy Snap-In Click images for product descript	RW156C Speedy Snap-In	RW200C Speedy Snap-In		N275S RW300S lide-In Slide-In
200mm Panels 90° Corner	rs Spacers Female Join	ers F/F Column Panel H-Joir	ers J-Track T-Joiners Floortrac	
	entered below will be rounded-up to <b>nels</b> Select stock heights or enter custon <b>Total m<sup>2</sup></b> Lineal M = $\frac{\text{Total}}{\text{m}^2}$ 200mm	om heights from 600mm to 7.5m^	Female/Female Joiners (face width 42         Quantity       Height (m)         200mm       X	2mm) Quantity Height (m) 200mm X
00mm ×	$= \frac{Total}{m^2}$ 200mm $= \frac{Total}{m^2}$ 200mm	$ \begin{array}{c} x \\ x \end{array} = \begin{array}{c} Total \\ m^2 \end{array} \\ x \end{array} = \begin{array}{c} Total \\ m^2 \end{array} $	Female/Female Column Panel (face w       Quantity     Height (m)     Quantity       200mm     X     200mm	
00mm × 00mm × zy-Fit™ 90° Corners	$= \frac{Total}{m^2} 200mm$ $= \frac{Total}{m^2} 200mm$	$ \begin{array}{c} x \\ x \end{array} = \begin{array}{c} \operatorname{Total} \\ m^2 \end{array} $ $ x \end{array} = \begin{array}{c} \operatorname{Total} \\ m^2 \end{array} $	200mm × 200mm J-Track Quantity Height (m)	X     X       Squint Angles (Colorbond*) For non-90° corner       Quantity     Height (m)
Quantity Height (A 00mm X	m) Total m <sup>2</sup> Quan $= \frac{\text{Total}}{\text{m}^2} 200 \text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 200 \text{mm}$	tityHeight (m)Total m²X=Total m²X=Total m²	No VBL required If required, enter total lineal m	
00mm ×	= Total 200mm	X = Total m <sup>2</sup>	Floor track	o your m <sup>2</sup> pricing
200mm 200mm	200mm 200mm	X X Quantity Height for	<ul> <li>No floor track required with this order</li> <li>RW200 included in your m<sup>2</sup> pricing</li> <li>Accept the recommended Floor track amount</li> <li>Extra floor track*</li> <li>Enter lineal metres you</li> <li>require, additional to that</li> </ul>	Quantity       Height (m)         200mm       ×       Image: Second seco
200mm 200mm 200mm	Height (m)     200mm       200mm     200mm	Quantity Height (m)	included in your m <sup>2</sup> pricing *supplied in 3m lengths O PVC floor track O Floor angle Screws 1,000 per box	QuantityHeight (m)200mmXBraces1.5m, 3m or 4.5m heightsQty1.5mX\$55=\$
Quantity           200mm         >           200mm         >	200mm 200mm	Quantity     Height (m)       X     X       X     X	<ul> <li>No screws required with this order</li> <li>Boxes × 25mm</li> </ul>	Qty $1.5m$ $\times$ \$55 = \$         Qty $3m$ $\times$ \$60 = \$         Qty $4.5m$ $\times$ \$120 = \$
l heights under 2500mm incur a cutt RW110C	C	dd other widths	RW256S	nit N275S RW300S
Speedy Snap-In	Speedy Snap-In	Speedy Snap-In		lide-In Slide-In
RW256mm Panels	Female Joiners	H-Joiners	Floortracks End Caps	Quickcap™ VBL 250+
	stock heights or enter custom heights fr	rom 600mm to 7.5m^	Vertical Bar Locator We strongly recommend No VBL required with this order If required, enter total lineal m One box of VBL 250+ required per	nd VBLs for securing of your vertical reinforcement bars Lineal Metres Boxes netres of project r 30 lineal metres 256mm =
56mm X	$= \frac{\text{Total}}{\text{m}^2} 256\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 256\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 256\text{mm}$	$ \begin{array}{c} x \\ x \\ x \end{array} = \begin{array}{c} Total \\ m^2 \\ m^2 \end{array} $ $ \begin{array}{c} x \\ x \end{array} = \begin{array}{c} Total \\ m^2 \\ m^2 \end{array} $	Floor track         O No floor track required with this order         RW256 included in your m <sup>2</sup> pricing         OO L/M	o your m <sup>2</sup> pricing End Caps Quantity Height (m) 256mm X
56mm × -Joiners	$= \begin{array}{c} Total \\ m^2 \end{array} 256mm$	$X = Total m^2$	Accept the recommended Floor track amount  Extra floor track*  Enter lineal metres you require, additional to that included in your m <sup>2</sup> pricing *supplied in 3m lengths	256mm X And
256mm 256mmm	256mm 256mm		<ul> <li><i>PVC floor track Floor angle</i></li> <li>Screws 1,000 per box</li> <li><i>No screws required with this order</i></li> <li>Boxes × 25mm</li> </ul>	256mm X 256mm X Braces 1.5m, 3m or 4.5m heights
Quantity           256mm         >           256mm         >	Height (m)         256mm           256mm         256mm	Quantity     Height (m)       X	Fibre Cement Strip (FCS 9mm compressed       Quantity     Height (m)       256mm     X	Qty       1.5m       ×       \$55       =       \$         Qty       3m       ×       \$60       =       \$         Qty       4.5m       ×       \$120       =       \$
l heights under 2500mm incur a cutt	Cl to ac	dd other widths	<b>Review total and Subr</b> or print summary page	
RW110C Speedy Snap-In	RW156C Speedy Snap-In	RW200C Speedy Snap-In		N275S RW300S lide-In Slide-In
RW275mm Panels	<b>Female Joiners</b>	<b>B</b> H-Joiners	End Caps VBL 250+	
	entered below will be rounded-up to stock heights or enter custom heights fr m) Total m <sup>2</sup> Lineal M $= \frac{\text{Total}}{\text{m}^2}$ 275mm	rom 600mm to 7.5m^	Vertical Bar Locator We strongly recommended No VBL required with this order	nd VBLs for securing of your vertical reinforcement bars Lineal Metres Boxes metres of project r 30 lineal metres 275mm =
75mm x .	$= \frac{\text{Total}}{\text{m}^2} 275 \text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 275 \text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 275 \text{mm}$	$ \begin{array}{c} x \\ x $	Additional to Screws 1,000 per box O No screws required with this order	o your m <sup>2</sup> pricing Fibre Cement Strip (FCS 12mm compress Quantity Height (m)
75mm ×	$= \frac{\text{Total}}{\text{m}^2} 275\text{mm}$	$\begin{array}{c} x \\ x \end{array} = \begin{array}{c} - \\ m^2 \\ m^2 \end{array}$	Boxes x 25mm End Caps	275mm ×
275mm 2275mm 227	275mm 275mm	Quantity Height (m)	QuantityHeight (m)275mmX275mmX	Qty1.5m×\$55=\$Qty3m×\$60=\$Qty4.5m×\$120=\$
Quantity           275mm         275mm		Quantity Height (m) X X X X X		
heights under 2500mm incur a cutt	CI to ac	dd other widths	<b>Review total and Subr</b> or print summary page	
RW110C Speedy Snap-In images roduct	RW156C Speedy Snap-In	RW200C Speedy Snap-In NEW		N275S RW300S lide-In Slide-In
RW300mm Panels	Female Joiners	H-Joiners	End Caps VBL 250+	
	entered below will be rounded-up t stock heights or enter custom heights fr m) Total m <sup>2</sup> Lineal M = Total 300mm	rom 600mm to 7.5m^	Vertical Bar Locator We strongly recomment No VBL required with this order	
00mm ×	$= \frac{\text{Total}}{\text{m}^2} \qquad 300\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} \qquad 300\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} \qquad 300\text{mm}$	$ \begin{array}{c} x \\ x $	Additional to Screws 1,000 per box O No screws required with this order	o your m <sup>2</sup> pricing Fibre Cement Strip (FCS 12mm compress Quantity Height (m)
00mm × 00mm × emale/Female Joiners 62	$= \frac{\text{Total}}{\text{m}^2}  300\text{mm}$	$ \begin{array}{c} x \\ x \end{array} = \begin{array}{c} 1 \text{ otal} \\ m^2 \end{array} $ $ \begin{array}{c} x \\ x \end{array} = \begin{array}{c} \text{Total} \\ m^2 \end{array} $	Boxes × 25mm End Caps	Quantity       Height (m)         300mm       ×         Braces       1.5m, 3m or 4.5m heights
Quantity 300mm	Height (m) 300mm	Quantity Height (m) X X X X	QuantityHeight (m)300mmX300mmX	Qty1.5m×\$55=\$Qty3m×\$60=\$Qty4.5m×\$120=\$
-Joiners Quantity 300mm 300mm	Height (m) 300mm	Quantity     Height (m)       X     X       X     X		
l heights under 2500mm incur a cutt. <b>RW110C</b>		RW200C	RW256S RV	W275S RW300S
	Total m <sup>2</sup> Cost per m <sup>2</sup> Components		use Print	a summary page
		AFS	i use	

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All prices exclude GST. Lead times from confirmation of your order: an AFS customer service representative will confirm lead times for your order. A surcharge may apply for delivery of orders under 125m<sup>2</sup>. AFS will not accept return of left-over product that has been approved and signed for by the customer. AFS Standard Terms & Conditions of Sale apply to this order (copy available upon request). Quantity of floortrack ordered over and above the lineal metres (L/M) of wall panel ordered will be an additional cost. AFS\_Dec\_24