IMPORTANT

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afs rediwall

6 in 1 • Order Form

Call 1300 727 237 or email: afsorders@csr.com.au

ABN:	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 ○ Delivery					

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RW110C Speedy Snap-In		RW156C Speedy Snap-In				RW200C Speedy Snap-In					RW256S Slide-In			RW275S			RW300S Slide-In			
spee	edy Shap	D-IU	1	2	peedy	Shap-in		2	peedy	Sha	p-in	Sila	2-111		Slide-Ir	1		211	ue-in	
lick images or product lescriptions	RW1	10mm H	Panels		90° (Corners		H-j	loiners			T-joiners	Floor	tracks	End C	aps				
	— Lin	eal meti	res ent	ered b	elow will	l be rounde	d-up to r	next q	uarter											
Speedy	Snap-In [™]	[™] Wall	Panel	S Sele	ct stock he	eights or ente	er custom	heigh	ts from 60)0mm	to 7.5m^	T-Joiners								
	Lineal Metres	Hei	ght (m)		otal m² Total		Lineal Metres	5	Height (m)		<i>Total m</i> ² Total		Quantity	Height (m)			Quanti	y .	Height (m))
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110mm		×		=	Total m²	110mm		Х		=	Total m²	110mm		X		110mm		×		_
110mm		х		= -	Total m²	110mm		X		=	Total m²	Squint Angle	es For noi							
														Quo	ntity X	Height (m)				
110mm		X		=	Total m²	110mm		Х		=	Total m²				~					
110mm		×			Total	110mm		~		_	Total			Additi	onal to your	m² pricing				
TIONIN		~			m ²	Tronini		~			m²	Floor track			E	nd Caps				
Ezy-Fit™	90º Cor	ners										○ No floor trac	k required w	with this order			Quantity		Height (m)	
	Quantity	Hei	ght (m)	Т	otal m²		Quantity		Height (m)		Total m²	RW110 included		()()	L/M	110mm		Х		
110mm	(Linit)	X	5		Total	110mm	(Х		=	Total	Accept the recommendation		ack amount		110mm		×		
					m ²						m ²	Extra floor tracl Enter lineal metro	es you	110mm		ibre Cem	ent Strip	(FCS S	9mm)	
110mm		×		=	Total m²	110mm		Х		=	Total m²	require, addition included in your	m² pricing				Quantity		Height (m)	
110mm		X			Total m²	110mm		Х		=	Total m²	*supplied in 3m	engtns			110mm		×		
												○ PVC floor tra	ck 🔘 Floo	r angle	В	races 1.5	5m, 3m or	4.5m l	neights	
H-Joiner	s											Screws 1,00	0 per box		- 1	_				÷.
		Quantity		Height (r	n)		Quar	ntity	Height	t (m)		O No screws re	quired with	n this order		Qty	1.5m X	\$55	=	\$
11	l0mm		×			110mm			×							Qty	3m X	\$60	=	\$
11	l0mm		×			110mm			x			Boxes	x 25mr	m		Qty	4.5m ×	\$12) =	\$

RW110C RW156C **RW200C** RW256S **RW275S RW300S** Slide-In Speedy Snap-In Speedy Snap-In Speedy Snap-In Slide-In Slide-In Click images for product descriptions NEW T-Joiners End Caps

Deedy Snap-In™ Wall Panels	red below will be rounded-up to f 5 Select stock heights or enter custom Total m ² Lineal Metre = Total m ² 156mm = Total = Total 156mm	X = Total	Quantity Height (m) 156mm	mm) Quantity Height (m) 156mm
56mm ×	$= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$	$\begin{array}{c} \times \\ \times \\ \times \\ \times \\ \times \\ \end{array} = \begin{array}{c} Total \\ m^2 \\ m^2 \end{array}$	Female/Female Column Panel (face with a column Panel	Quantity Height (m) 156mm × 156mm ×
56mm × some some some some some some some some	Total m ² 156mm	$ = Total m^2 $ Height (m) Total m ²	J-Track Quantity Height (m) 156mm X	Squint Angles (Colorbond*) For non-90° corner Quantity Height (m) X X
	$= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} \qquad 156\text{mm}$	x=Total m^2 x=Total m^2 x=Total m^2	Additional to Floor track No floor track required with this order	D your m ² pricing End Caps Quantity Height (m)
pacers 115mm		m ² m ²	RW156 included in your m² pricing OO L/M Accept the recommended Floor track amount OO L/M Extra floor track* Enter lineal metres you require, additional to that included in your m² pricing	156mm × 156mm × Fibre Cement Strip (FCS 9mm)
-Joiners	156mm leight (m) Qua	ntity Height (m)	 *supplied in 3m lengths PVC floor track Floor angle Screws 1,000 per box 	156mm X Braces 1.5m, 3m or 4.5m heights Qty 1.5m X
156mm × 156mm × Joiners	156mm 156mm	X X	 No screws required with this order Boxes × 25mm 	Qty 3m × \$60 = \$ Qty 4.5m × \$120 = \$
QuantityHeight156mmXXX	156mm 156mm	Quantity Height (m) X X		
w up to 10 working day lead time for cust		ck helow	or print summary page	nit
RW110C Speedy Snap-In	RW156C Speedy Snap-In	RW200C Speedy Snap-In		V275S RW300S ide-In Slide-In
200mm Panels 90° Corners	Spacers Female Joiner	s F/F Column Panel H-Join	hers J-Track T-Joiners Floortrack	
Lineal metres ente Deedy Snap-In™ Wall Panels Lineal Metres Height (m)	red below will be rounded-up to i Select stock heights or enter custom Total m ² Lineal Metre	next quarter heights from 600mm to 7.5m^	Female/Female Joiners (face width 42 Quantity Height (m)	
00mm ×	$= \frac{\text{Total}}{\text{m}^2} 200 \text{mm}$	$\begin{array}{c} x \\ x $	200mm X Female/Female Column Panel (face with a constraint of the	
00mm × *	$= \frac{\text{Total}}{\text{m}^2} 200\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 200\text{mm}$	$\begin{array}{c} x \\ x \end{array} = \begin{array}{c} Total \\ m^2 \end{array}$ $\begin{array}{c} x \\ x \end{array} = \begin{array}{c} Total \\ m^2 \end{array}$	200mm × 200mm 200mm × 200mm J-Track	X X X X X X X X X X X X X X X X X X X
2 y-Fit™ 90° Corners Quantity Height (m) 00mm ×	Total m ² Quantity = Total m ² 200mm	$\begin{array}{c} \textit{Height (m)} & \textit{Total } m^2 \\ \end{array}$	Quantity Height (m) 200mm × Vertical Bar Locator We strongly recomment	Quantity Height (m) X d VBLs for securing of your vertical reinforcement bars
00mm × *	$= \frac{\text{Total}}{\text{m}^2} 200 \text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 200 \text{mm}$	$ \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} $	No VBL required with this order If required, enter total lineal m One box of VBL 200 required per	30 lineal metres 200mm =
200mm ×	200mm	Intity Height (m)	Floor track No floor track required with this order RW200 included in your m ² pricing 00 L/M	End Caps Quantity Height (m) 200mm X
200mm × -Joiners 200mm ×	200mm leight (m) Qua 200mm	nntity Height (m)	Accept the recommended Floor track amount Extra floor track* Enter lineal metres you require, additional to that included in your m ² pricing *supplied in 3m lengths	200mm X IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
200mm ×	leight (m) Qua	x Height (m)	 PVC floor track Floor angle Screws 1,000 per box No screws required with this order 	Braces 1.5m, 3m or 4.5m heights Qty 1.5m × \$55 = \$
200mm × 200mm × w up to 10 working day lead time for cust	200mm 200mm om heights. Panel heights under 2500mm		Boxes x 25mm	Qty 3m x \$60 = \$ Qty 4.5m x \$120 = \$
RW110C	to add RW156C	RW200C		V275S RW300S
Speedy Snap-In images roduct riptions	Speedy Snap-In	Speedy Snap-In	Slide-In Sl	ide-In Slide-In
RW256mm Panels Lineal metres ente	Female Joiners	-	Floortracks End Caps	Quickcap™ VBL 250+
	heights or enter custom heights from Total m ² Lineal Metro Total m ² 256mm	$\begin{array}{c} \text{n 600mm to 7.5m}^{\text{s}} \\ \text{es} & \text{Height (m)} & \text{Total } m^2 \\ \text{X} & = & \text{Total} \\ m^2 \end{array}$	Vertical Bar Locator We strongly recomment No VBL required with this order If required, enter total lineal m One box of VBL 250+ required per	
56mm × *	$= \frac{\text{Total}}{\text{m}^2} 256\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 256\text{mm}$	$ \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} \\ x \end{array} $	Floor track No floor track required with this order RW256 included in your m ² pricing	End Caps Quantity Height (m) 256mm X
56mm × · · · · · · · · · · · · · · · · · ·	$= \frac{\text{Total}}{\text{m}^2} 256\text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 256\text{mm}$	$ \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} T \text{ otal} \\ m^2 \end{array} $	RW256 Included in your m² pricing OO L/M Accept the recommended Floor track amount OO L/M Extra floor track* Enter lineal metres you require, additional to that included in your m² pricing *supplied in 3m lengths 256mm	256mm × QuickCap [™] (End Cap, no bracing require
	leight (m) Qua 256mm 256mm	Intity Height (m)	 PVC floor track	Quantity Height (m) 256mm X 256mm X
256mm ×	leight (m) Qua	ntity Height (m)	Boxes × 25mm Fibre Cement Strip (FCS 9mm compressed) Quantity Height (m)	Braces 1.5m, 3m or 4.5m heights Qty 1.5m x \$55 = \$ Qty 3m x \$60 = \$
256mm X		ck helow	256mm × Review total and Subn or print summary page	Qty 4.5m × \$120 = \$
RW110C Speedy Snap-In	to add RW156C Speedy Snap-In	l other widths RW200C Speedy Snap-In	RW256S RV	V275S RW300S ide-In Slide-In
images roduct riptions		R	NEW	
	Female Joiners red below will be rounded-up to heights or enter custom heights from		End Caps VBL 250+ Vertical Bar Locator We strongly recommend	d VBLs for securing of your vertical reinforcement bars
Lineal Metres Height (m) 75mm X 75mm X	$= \frac{\text{Total } m^2}{\text{m}^2} \frac{275 \text{mm}}{275 \text{mm}}$		No VBL required If required, enter total lineal m with this One box of VBL 250+ required per order	<i>Lineal Metres</i> Boxes atres of project 30 lineal metres 275mm =
75mm × *	$= \frac{\text{Total}}{\text{m}^2} 275 \text{mm}$ $= \frac{\text{Total}}{\text{m}^2} 275 \text{mm}$	$ \begin{array}{c} \times \\ \times \end{array} = \begin{array}{c} Total \\ m^2 \end{array} \\ \times \end{array} = \begin{array}{c} Total \\ m^2 \end{array} $	Screws 1,000 per box No screws required with this order 	Fibre Cement Strip (FCS 12mm compress Quantity Height (m) 275mm
		X = Total m ²	Boxes × 25mm End Caps Quantity Height (m)	275mm × Braces 1.5m, 3m or 4.5m heights Qty 1.5m × \$55 = \$
275mm × 275mm × emale/Female Joiners (face	275mm 275mm width 42mm)	X X	275mm X	Qty $3m \times $60 = $$ Qty $4.5m \times $120 = $$
		ntity Height (m)		
275mm × 275mm ×	275mm	X		
275mm × 275mm ×	om heights. Panel heights under 2500mm . Cli i	ck helow	or print summary page	nit
275mm X X 275mm X X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	om heights. Panel heights under 2500mm . Cli i	ck below I other widths RW200C Speedy Snap-In	or print summary page RW256S RV Slide-In SI	N275S RW300S ide-In
275mm × × × × × × × × × × × × × × × × × ×	om heights. Panel heights under 2500mm i Clic to add RW156C Speedy Snap-In	ck below d other widths RW200C Speedy Snap-In	or print summary page RW256S RV Slide-In SI	V275S RW300S
275mm X X X X X X X X X X X X X X X X X X	om heights. Panel heights under 2500mm Cliic to ada RW156C	ck below a other widths RW200C Speedy Snap-In Speedy Snap-In Image: Speedy Snap-In Figure 1000000000000000000000000000000000000	or print summary page RW256S RV Slide-In Sl Slide-In Sl Slide-In Sl Slide-In Sl Slide-In Sl Sl Sl Sl Sl Sl Sl Sl Sl Sl	V275S ide-In Slide-In Slide-In
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275mm X <td>en heights. Panel heights under 2500mm IRWI156C Speedy Snap-In ISPeedy Snap-In ISPERIE Joiners Female Joiners red below will be rounded-up to a rotal m² Ineal Metra Total m² 300mm Total m² 300mm Total m² 300mm Total m² 300mm Total m² 300mm Total m² 300mm</td> <td>Image: Constraint of the second s</td> <td>or print summary page RW256S Slide-In Slide-In Slide-In NEW Image: Slide State State</td> <td>V275S RW300S ide-In Slide-In dvBLs for securing of your vertical reinforcement bars etres of project 300mm 30 lineal metres 300mm Fibre Cement Strip (FCS 12mm compress) Summ Height (m) 300mm x gty 1.5m x \$55 Qty 1.5m x \$55</td>	en heights. Panel heights under 2500mm IRWI156C Speedy Snap-In ISPeedy Snap-In ISPERIE Joiners Female Joiners red below will be rounded-up to a rotal m ² Ineal Metra Total m ² 300mm Total m ² 300mm	Image: Constraint of the second s	or print summary page RW256S Slide-In Slide-In Slide-In NEW Image: Slide State	V275S RW300S ide-In Slide-In dvBLs for securing of your vertical reinforcement bars etres of project 300mm 30 lineal metres 300mm Fibre Cement Strip (FCS 12mm compress) Summ Height (m) 300mm x gty 1.5m x \$55 Qty 1.5m x \$55
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275mm X X 275mm X X RW110C Speedy Snapping X Speedy Snapping X X inages X X roduct KW300mm Y ide-in Vall Parels Y ide-in X Y <td>ere heights. Panel heights under 2500mm RW156C Speedy Snap-In Egg Female Joiners retubelow will be rounded-up to re heights or enter custom heights from 1 Total m2 300mm Total 300mm Total 300mm Total 300mm M Height (m) Qua 300mm</td> <td>Image: Series of the rest of th</td> <td>RW256S RV Slide-In Slide Slide-In Slide NeW Image: Slide Image: Slide-In Slide New Image: Slide Image: Slide-In Slide<</td> <td>V275S RW300S ide-In Slide-In Slide-In Slide-In dVBLs for securing of your vertical reinforcement bars Image: Margin and Amage: Ama</td>	ere heights. Panel heights under 2500mm RW156C Speedy Snap-In Egg Female Joiners retubelow will be rounded-up to re heights or enter custom heights from 1 Total m2 300mm Total 300mm Total 300mm Total 300mm M Height (m) Qua 300mm	Image: Series of the rest of th	RW256S RV Slide-In Slide Slide-In Slide NeW Image: Slide Image: Slide-In Slide New Image: Slide Image: Slide-In Slide<	V275S RW300S ide-In Slide-In Slide-In Slide-In dVBLs for securing of your vertical reinforcement bars Image: Margin and Amage: Ama



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