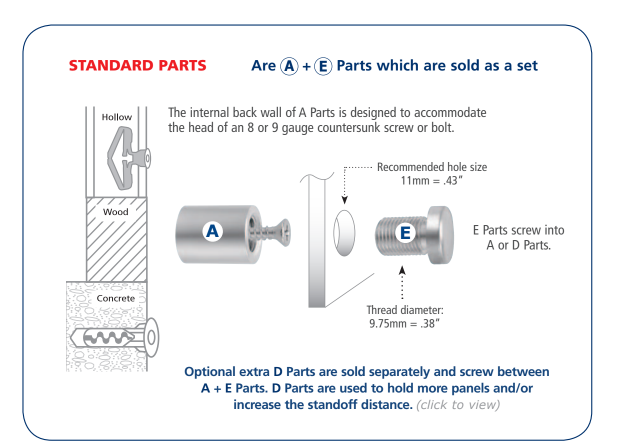


best for single panel installations

Installing A Parts on a wall

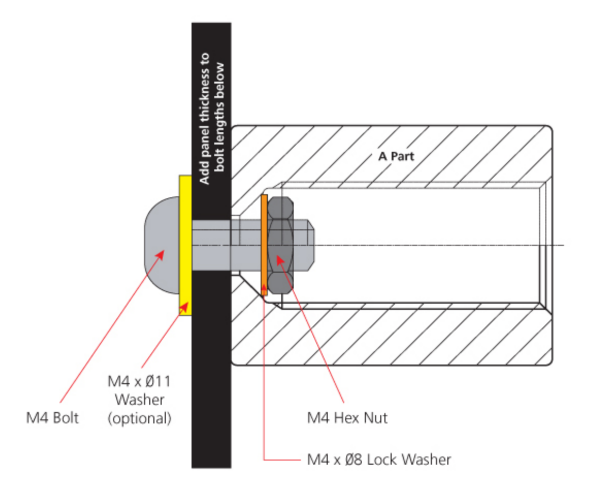
- Use your panel as the template to position panels on walls and align the hole centres.
- Ensure that the fixings you use to secure A Parts are suited to the type of wall they are being attached to e.g. when securing to wood use 8 gauge counter sunk head wood screws. When securing to plaster board, concrete, block etc. obtain wall anchors specifically designed for use with the wall material from your hardware store or specialist supplier.
- Ensure that your A Parts are secured strongly enough to hold the entire loading on the A+E Parts as well as the extra•spacers, D Parts if they are used.





www.pizazzsystems.com

Installing an A Part on a panel



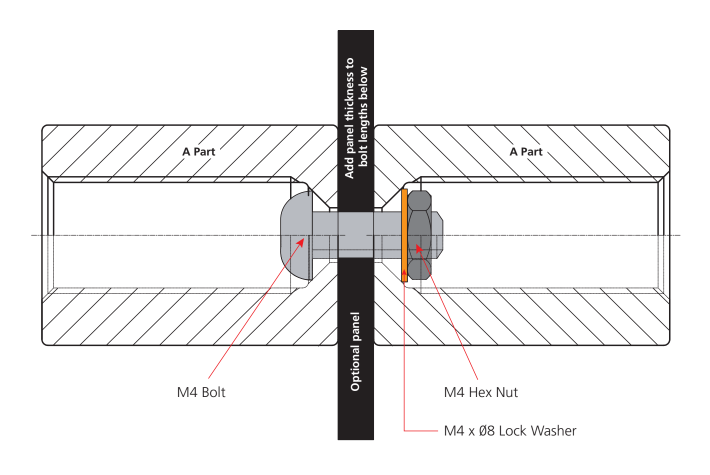
	Bolt Dimensions			Recommended Fastening System				-
	Button Head Bolt Thread Diameter	Thread Length	Overall Length	4				i
	M4	7mm	10mm				V 0	ľ
	.156"	.281"	.375″	M4 Bolt	M4 x Ø11	M4 x Ø8	M4	ľ
Add panel thickness to bolt lengths above					Washer	Lock Washer	Hex Nut	'

The intellectual property in this drawing is the property of Pizazz International Limited 40 William Pickering Drive, Auckland, New Zealand. Copyright © Pizazz International Limited 2011. Unauthorised use prohibited.



www.pizazzsystems.com

Installing A Parts back to back



Bolt Dimensions			Recommended Fastening System				-
Button Head Bolt Thread Diameter	Thread Length	Overall Length	4		2772		i
M4	7mm	10mm				~ 0	N
.156"	.281"	.375″	M4 Bolt	M4 x Ø11	M4 x Ø8	M4	ľ
Add panel thic	kness to holt le	noths above		Washer	Lock Washer	Hex Nut	"

The intellectual property in this drawing is the property of Pizazz International Limited 40 William Pickering Drive, Auckland, New Zealand. Copyright © Pizazz International Limited 2011. Unauthorised use prohibited.