



As digital touch panel technology enters more class-, conference and congress rooms, traditional writing surfaces are often lost to teachers and presenters.

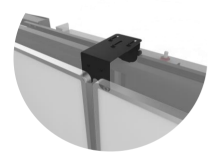
With the BalanceBox[®] Winx[®] 4b Touchscreen Whiteboard Frame you can combine touchscreen technology with the functionality of traditional whiteboards.

The Winx[®] 4b is one of the whiteboard solutions for the BalanceBox[®] 650 mounting system, next to the Winx[®] 4 and the Winx[®] 6.

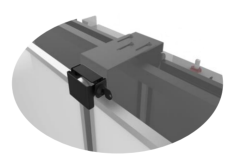
The Winx[®] 4b is compatible with most touch panels, in combination with our Universal VESA Bracket with a VESA pattern up to 800 x 600 (art.no. 481A70), which is included. The Winx[®] 4b comes in two versions, to be used with screen sizes between 70 - 75" and 80 - 86" respectively.

The high-quality enameled steel, double-sided pivoting, whiteboard surfaces are mounted easily and quickly on to the BalanceBox[®] 650 height adjustable mount, which makes your screen dynamic height adjustable. The whiteboard surfaces allow for the use of magnets for posting notes or attaching markers.

Winx[®] 4b features:



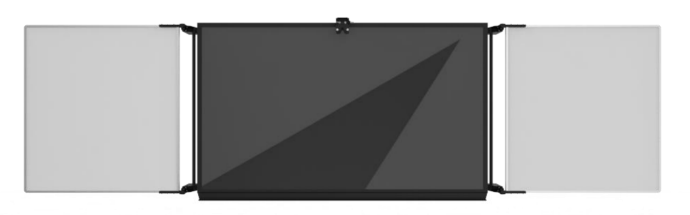
Winx[®] 4b Magnetic Whiteboard Stop (included)



Winx[®] 4b Whiteboard Lock (Sold separately, article number 481A80)



Winx[®] 4b Whiteboard Hinges (adjustable, 4x included)



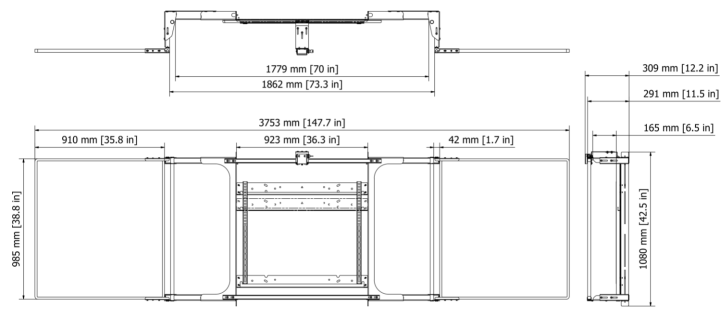


Winx[®]4b

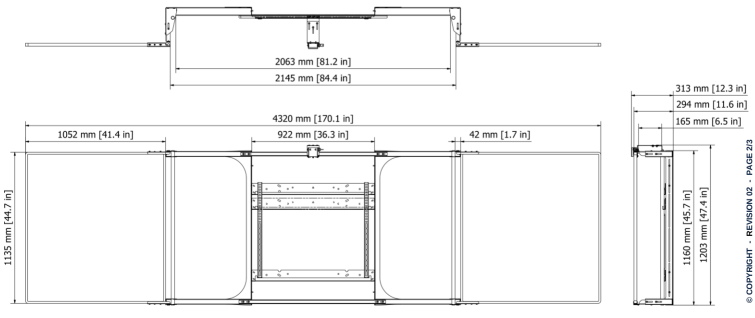
Touchscreen Whiteboard Frame for BalanceBox[®] 650

Art. Number	Description	Writable surfaces	White- boards	For screen sizes between	Product Weight	Shipping Weight*	
481A82	Winx [®] 4b 75" Frame only	-	-	70" to 75"	24,5 kg 53.5 lbs	28 kg 62 lbs	
988B83	Whiteboard for Winx $^{\mbox{\scriptsize \$}}$ 4b 75" panels **	2	1	70" to 75"	7 kg 15 lbs	8,5 kg 19 lbs	
481A83	Winx [®] 4b 86" Frame only	-	-	80" to 86"	26,5 kg 58 lbs	30,5 kg 67,5 lbs	
988B84	Whiteboard for Winx [®] 4b 86" panels **	2	1	80" to 86"	9,5 kg 21 lbs	11,5 kg 25.5 lbs	
481A80	Winx [®] 4b Whiteboard Lock	-	-	70" to 86"	~ 0,2 kg ~ 0,4 lbs	~ 0,3 kg ~ 0,7 lbs	
* Shipping Weight includes packaging (excluding pallet) ** 2 whiteboards needed per Winx® 4b system							

Dimensions Winx® 4b 75"



Dimensions Winx[®] 4b 86"



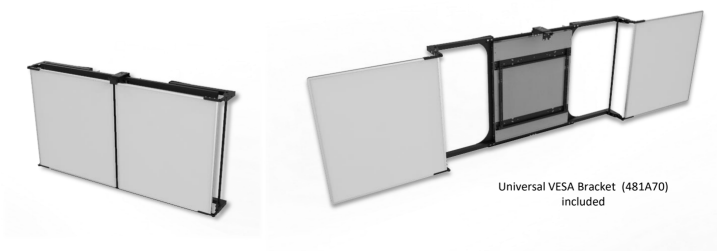


Winx[®]4b

Touchscreen Whiteboard Frame for BalanceBox[®] 650

Technical specifications							
Materials & Colors	Welded steel frame, powder coated textured Black (RAL9005) Glossy white enameled steel whiteboards with anodized aluminum edging						
Safety / Certification	CE						
BalanceBox [®] 650 (not included)	To determine which BalanceBox [®] 650 you need, add the weights of your panel, the Winx [®] 4b frame, whiteboards and all accessories (for example the Winx [®] 4b Whiteboard Lock) together. If you need assistance, please do not hesitate to contact our sales manager in your region: <u>www.heightadjustablemounts.com/contact-en</u>						
Dimensions	Please check out the table below (with maximum screen sizes) for dimensions per model. Maximum VESA pattern: 800x600						
Shipping Dimensions		Length	Width	Height			
	Box size 1 unit	1125 mm 44.3"	595 mm 23.4"	240 mm 9.4"			
481A82	Bulk shipment: 8 units* per pallet (1200x1000 mm 47.2" x 39.4")	1200 mm 47.2"	1000 39.4"	1332 mm 52.4"			
	Whiteboards (on separate pallet)	1045 mm 41.1"	970 mm 38.2"	50 mm 2"			
	Box size 1 unit	1190 mm 46.9"	735 mm 28.9"	240 mm 9.4"			
481A83	Bulk shipment: 8 units* per pallet (1200x1000 mm 47.2" x 39.4")	1200 mm 47.2"	1000 mm 39.4"	1619 mm 63.7"			
	Whiteboards (on separate pallet)	1195 mm 47"	1112 mm 43.8"	50 mm 2"			
Whiteboards	2x double-sided white enameled steel with aluminum edging - Panel / screen size 70-75": 985 x 910 mm 38.8" x 35.8" 7 kg – 15 lbs - Panel / screen size 80-86": 1135 x 1052 mm 44.7" x 40.4" 9,5 kg – 21 lbs						
VESA Bracket	481A70 – Universal VESA Bracket (included) Max. VESA size 800x600						
Accessories	481A13 – BalanceBox [®] 650 Floor Support 481A80 – Winx [®] 4b Whiteboard Lock						

Maximum panel sizes								
Art. Number	Diagonal	Height	Width	Depth				
481A82	70" to 75"	1095 mm 43.1"	1790 mm 70.5"	165 mm 6.5"				
481A83	80" to 86"	1242 mm 48.8"	2080 mm 81.9"	165 mm 6.5"				



Illustrations may differ from reality