



PRODUCT SPECIFICATION SHEET

ACCO BRANDS AUSTRALIA

www.accobrand.com.au

Product Code: QTG4836F
Brand Code: QUARTET
Description: QUARTET GLASS BOARD INFINITY 915X1200MM
 FROST
Category: BOARDS AND DISPLAY PRODUCTS



Tagline

Great ideas start here

Catalogue Copy

Extremely durable, glass dry-erase boards offer all the benefits of a traditional board with an upscale, modern aesthetic appeal. The glass surface will not stain, ghost, scratch or dent.

Features and Benefits

- Tempered glass, non-magnetic dry-erase board will not stain or ghost
- Non-absorbent glass board is easy to keep clean with Quartet whiteboard cleaning supplies
- Ideal for heavy use in spaces with regular traffic
- Frameless board design blends seamlessly into any environment
- Board is easy to install with included pass-through mounting hardware
- Hang vertically or horizontally
- Includes marker tray
- Write on frosted glass surface with any color dry-erase markers
- Multiple board sizes available

Dimensions	
W X L X H (mm)	1390x66x1092
Gross Weight (g)	14020
Product Barcode	034138201091
Unit of Measure	PC
Minimum Order Quantity	1
Inner Carton Dimensions	
Inner Unit Quantity	0
W X L X H ()	0x0x0
Gross Weight ()	0
Inner Barcode	
Outer / Shipper Carton Dimensions	
Outer Carton Quantity	0
W X L X H ()	0x0x0
Gross Weight ()	0
Outer Carton Barcode	
Shipping Information	
Lowest Possible Unit	PC
General Product Information	
Variant	INFINITY 915X1200MM FROST
Layers/Pallet	15
Cases/Layer	1

NEW SOUTH WALES 2 Coronation Avenue Kings Park NSW 2148 T: 02 9674 0900 F: 02 9674 0910	VICTORIA 718 Geelong Rd Brooklyn VIC 3012 T: 03 8348 4800 F: 03 8348 4801	QUEENSLAND Unit 3/23 Overlord Place Acacia Ridge QLD 4110 T: 07 3902 4700 F: 07 3902 4711	SOUTH AUSTRALIA 1/151 Henley Beach Rd Mile End SA 5031 T: 08 8150 6600 F: 08 8150 6640	WESTERN AUSTRALIA 23 Marriott Road Jandakot WA 6164 T: 08 9456 0100 F: 08 9456 0160	NEW ZEALAND 29 Pukekiwiriki Pl Highbrook Business Park East Tamaki Auckland 2013 T: 09 633 2288 F: 09 636 7272
---	---	---	--	---	---