PRODUCT SPECIFICATION SHEET

🔜 ACCO BRANDS AUSTRALIA

www.accobrands.com.au

 Product Code:
 K58277WW

 Brand Code:
 KENSINGTON®

 Description:
 KENSINGTON® ELEVATED STAND FOR

 MICROSOFT SURFACE
 MICROSOFT SURFACE

 Category:
 TECHNOLOGY PRODUCTS

Tagline

The Professionals' Choice

Catalogue Copy

Creating a comfortable and functional workstation around Surface# devices shouldn#t be challenging. If you#re looking for ways to elevate your Surface-based workspace, the Elevated Stand for Surface is an ideal choice.

Features and Benefits

• Built in collaboration with Microsoft for high quality, form, fit, and function.

• Supports all-day comfort with lift and tilt options and easy to pack and use anywhere

- A single Kensington lock (K68136WW; sold separately) can secure both the Surface# and the stand
- Flexible positioning easily supports a variety of usage needs
- Includes a cable management channel and dedicated magnetic storage location for a Surflink connector
- Includes anti-slip padding for device stability and anti-slip cushioning to support accessories
- Includes 2-year limited warranty and dedicated support team





Dimensions					
W X L X H (mm)	31x150x230				
Gross Weight (g)	700				
Product Barcode	085896582779				
Unit of Measure	PC				
Minimum Order Quantity	1				
Inner Carton Dimensions					
Inner Unit Quantity	0				
WXLXH()	0x0x0				
Gross Weight ()	0				
Inner Barcode					
Outer / Shipper Carton Dimensions					
Outer Carton Quantity	4				
W X L X H (mm)	128x233x182				
Gross Weight (g)	3010				
Outer Carton Barcode	50085896582774				
Shipping Information					
Lowest Possible Unit	PC				
General Product Information					
Variant	FOR MICROSOFT SURFACE				
Layers/Pallet	5				
Cases/Layer	160				

NEW SOUTH WALES	VICTORIA		WESTERN AUSTRALIA	NEW ZEALAND
2 Coronation Avenue	718 Geelong Rd		23 Marriott Road	29 Pukekiwiriki Pl
Kings Park NSW 2148	Brooklyn VIC 3012		Jandakot WA 6164	Highbrook Business Park
T: 02 9695 2500	T: 03 8348 4800		T: 08 9456 0100	East Tamaki Auckland 2013
				T: 09 633 2288