# Fellowes.

# Ergonomic Solutions



Breyta<sup>™</sup> **Monitor Stand** 

## **Monitor Stand**

#### Features:

- Raise your monitor to the correct ergonomic height to help relieve back, neck and eye strain.
- Choose from 3 easy to adjust height settings to encourage good ergonomic posture, promoting comfort throughout the day.
- Compact, portable design that is easy to carry, set up, adjust and store away – ideal for hybrid working environments.
- . Built in device ledge with charging cable access.
- Modern and simple design aesthetics available in black and white colour options.
- Made from materials which are 100% recyclable
- Made to last with extended 5-year limited warranty.
- Pending: EN ISO 9241-5 1999 Ergonomic requirements for office work with visual display terminals (VDT's): part 5: 1999, workstation layout and postural requirements.





# Specification:

Code	100016560	100016561			
Colour	Black	White			
Product Dimensions (H x W x D)	8.2 x 35.4 x 30.4 cm				
Product Weight	1.10 kg				
Retail Carton Dimensions (H x W x D)	31.7 x 37.2 x 9.5 cm				
Retail Carton Weight	1.30 kg				
Outer Carton Dimensions (H x W x D)	34.9 × 39.0 × 20.8 cm				
Outer Carton Weight	3.00 kg				
Number of height settings	3				
Height settings	8.2 / 11.6 /15.1 cm				
Platform size	23.8 x 31.9 cm				
Features	Built in device channel with charging cable access Built in carry handle and leg storage for portability and storage				
Weight Capacity (kg)	15 kg				
Retail Barcode (UPC)	043859794911	043859794904			
Outer Carton Barcode (SCS)	10043859794918	10043859794901			
Quantity per Outer Carton	2				
Country of Origin China	China				
Recyclability	100%				
Warranty	5 year limited				



Breyta™ is redefining workspaces. Inspired by evolving work styles, Breyta™ features ergonomic accessories designed for comfort, portability, and ease of use. 100% recyclable and built to last, embrace modern design and sustainability. Elevate your workspace with Breyta™ today.



**Ergonomic viewing** 

Maintaining a comfortable viewing height for your monitor reduces strain on your neck and eyes



Perfect for hybrid working

Built-in carry handle and leg storage when not in use.



### Device ledge

Cut outs allows for routing of charging cables whilst keeping your devices in view.



#### Easy to assemble

Simply push legs into the platform to achieve the desired height.



# **Environmental**:

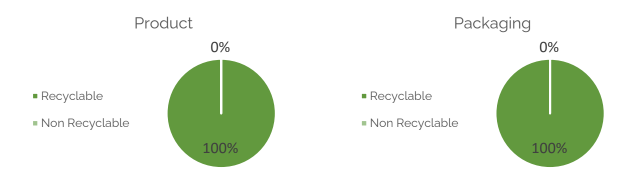
	Product Material Breakdown		Product Recycled Content		
Product	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Acrylonitrile Butadiene Styrene (ABS)	994.40	98%	-	-	0%
Thermoplastics Elastomer (TPE)	18	2%	-	-	0%
Total	1012.40	100%	-	-	0%

	Product Material Breakdown		Product Recycled Content		
Packaging	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Corrugated Box	178.60	62%	142.88	35.72	100%
Manual	5.60	2%	4.48	1.12	100%
Corrugated Support	74.00	26%	59.20	14.80	100%
Paper tissue	29.60	10%	-	-	0%
Total	287.80	100%	206.56	51.64	90%

**Pre-Consumer Recycled Content**: Waste material that was created during the process of manufacturing or delivering goods prior to their delivery to consumers.

**Post-Consumer Recycled Content:** Waste material created by consumers. This material is diverted from landfills and utilized in the production of other commodities.

# Recyclability:





# **Ergonomic Working:**

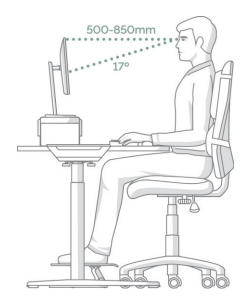


Achieve comfortable viewing. Ensure your eyes are in line with the top of your screen.

#### How to use a monitor stand/riser

- **1.** Adjust the height Whether sitting or standing adjust the monitor riser until the top of your monitor or monitors are roughly level with your eyes
- 2. Positioning Check that your monitor is positioned so you can touch the screen with your finger tips
- 3. Tilt Slightly tilting the screen upwards can also help create a more comfortable neck position

TIP. Combine with a document support or writing slope to further reduce neck and eye strain.



#### Certifications:

EN ISO 9241-5 1999 Ergonomic requirements for office work with visual display terminals (VDT's): part 5: 1999, workstation layout and postural requirements.



## Aftercare:

Cleaning: Wipe over with a damp microfibre cloth. Do not use any cleaning solutions.

Handling & Storage: Read and follow all instructions and warnings before use. This product is intended for indoor use only.



# Dimensional Drawings:

