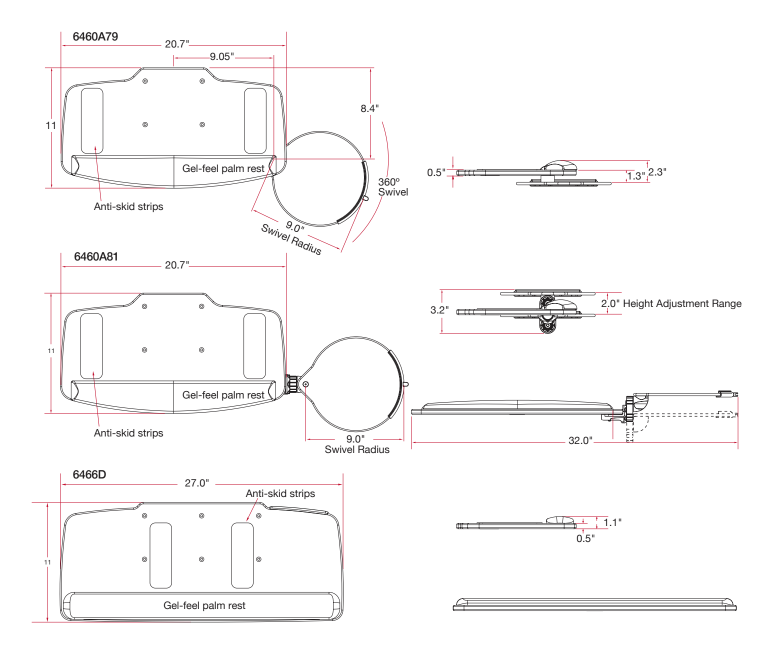


HDPE Keyboard Tray High Density Polyethylene

This fully recyclable keyboard tray was developed to meet a growing demand for environmentally friendly products. Made from HDPE, the tray uses recycled component materials where possible and is fully recyclable.

6460 series

Features	Benefits		
Made from 1/2" thick HDPE (High Density Polyethylene) with a textured finish	Sturdy design which meets "Green" product requirements		
27" keyboard trays comes with mouse guard including cable manager	Prevents mouse from slipping off tray		
27" Keyboard tray has off-set mounting holes	Increased functionality		
Anti-skid strips on keyboard tray	Strips prevent keyboard slippage		
Universal mounting pattern	Attaches to most ISE keyboard arms		
Plug-in gel-feel foam palm rest	Offers gentle support, easy-to-clean wrinkle finish and wear resistant material		
Wherever possible, recycled materials are used to manufacture components	Entire keyboard tray is fully recyclable Environmentally friendly		
Available with swivel only mouse surface or height adjustable mouse mechanism	Allows for left and right mounting flexibility		



HDPE Keyboard Tray 6460 series

Ancillary Products:

- Ideal complement for Legato, Ovation and Momentum arms
- Use with ISE CPU holders
- For flat panel displays, specify the Concerto flat panel support system

Model	Width	Depth	Material	Color	Mouse Tray	Palm Rest	Weight
6460A79	20.7"	11.0"	1/2" HDPE	Black	Swivel Only	included	5.2 lbs
6460A81	20.7"	11.0"	1/2" HDPE	Black	Height adjustable tilt swivel	included	5.6 lbs
6466D	27.0"	11.0"	1/2 " HDPE	Black	Part of keyboard tray	included	5.9 lbs



Finish: Black High Density Polyethylene Code Compliance: Meets ANSI/BIFMA standards

Notes: 1. Weight = packaged shipping weight per unit. 2. Specifications are subject to change without notice.



950 Warden Avenue Toronto, Ontario, M1L 4E3 1.800.837.8640 www.ise-ergonomics.com

ISE reserves the right to change product specifications at any time without notice and without incurring responsibility for existing units.

©2022 ISE International Source for Ergonomics.