

# 60" LIFT DESK

Platinum Collection



## + \* FINISHES



Grey Linen      Black

## + PRODUCT SPECS



Collection  
**Platinum**



Category  
**Office**



Style  
**Modern/contemporary**



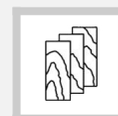
\* Color  
**Grey**



\* Finish  
**Black, Grey Linen**



\*\* Wood Species  
**Select Hardwoods**



\*\* Veneer  
**Knotty Oak**



Hardware  
**Satin Silver Finished Pulls**

\* Please note some color variations of our furniture finishes and fabrics are possible due to room lighting and personal computer resolution settings. Not all finish options may be available for certain products. Please use as a reference only.

\*\* For certain components, aspenhome uses certain construction materials when needed such as engineered wood to increase ease of use, safety, and value.

Sku	Desc	Finish	Product Dims (in)			Carton Dims (in)				
			W	H	D	W	H	D	Cubes	LBS
I251-360T-2	60" Lift Desk Top (for IUAB-301-1)	Grey Linen	60	6	30	64	10	34	12	153
IUAB-301-1	Adj. Desk Base - Black	Black	39	26	26	43	9	10	2	60
<b>60" Lift Desk</b>			<b>60</b>	<b>31</b>	<b>30</b>				<b>14</b>	<b>213</b>

Product dimensions include moulding and are rounded up.

#### + FEATURES & BENEFITS

**Charging Compartment:** The charging compartment is conveniently located on the top of the desk. Contains 2 A/C and USB charging ports and features soft close hinges to keep fingers safe.

**Drop Front Keyboard Drawer:** Keep your desk workspace clean and organized with a convenient pullout keyboard drawer. You have the choice to use for a keyboard or storage.

**Removable Dividers:** Organize your items, any shape or size.

**Cord Management:** Engineered to allow cords to pass through the furniture to an outlet.

**Dovetail Joinery:** A construction technique that will ensure long-lasting strength and durability.

**Full Extension, Steel Ball Bearing Drawer Slides:** Premium full extension, steel ball bearing drawer slides provide quiet, smooth and reliable drawer function. The low friction steel slides are designed to withstand daily use.