

# Cubicle Track Selection Guide



Model	Formatrac®	Whisper Cube®	Ultra Cube®	Optitrac®	Nanotrak®
<b>Cost Index*</b>	\$\$\$	\$\$\$	\$\$\$	\$\$	\$
<b>Material</b>	Aluminum Core with ABS (non-PVC) shell	PVC	Aluminum	Aluminum	Aluminum
<b>Color</b>	White	White	Clear anodized aluminum or White baked acrylic enamel	Clear anodized aluminum or White baked acrylic enamel	White baked acrylic enamel
<b>Available Sizes</b>	8' (2.44m) 16' (4.88m) 40' (12.19m) roll 105' (32m) roll	7' (2.13m) 8' (2.44m) 9' (2.74m) 12' (3.66m)	7' (2.13m) 8' (2.44m) 9' (2.74m) 12' (3.66m)	7' (2.13m) 8' (2.44m) 9' (2.74m) 12' (3.66m)	8' (2.44m)
<b>Factory Bend Available</b>	Track is bendable	✓	✓	✓	✓
<b>Custom Bend Available</b>	Track is bendable		✓	✓	
<b>IV Compatible</b>			✓		
<b>Suspended Track Compatible</b>			✓	✓	
<b>Grid Clip Compatible</b>	✓	✓	✓		
<b>Recycled Content</b>	✓		✓	✓	✓
<b>Acoustic / Reduced Noise</b>	✓	✓			
<b>Best Seller</b>	✓			✓	
<b>Recommend Applications</b>	Noise level is important, most versatile flexibility for installation, Suspended or IV accessories or pop-out carriers aren't needed.	Noise level is important, Custom bends, Suspended or IV accessories aren't needed.	Heavy Duty all-purpose track that is compatible with Suspended and IV accessories, Pop-out carriers and Safety Loading Units.	Standard Duty all-purpose track that is compatible with Suspended accessories, Pop-out carriers and Safety Loading Units.	Light duty track with limited bends and accessories. Short tracks with standard bends, changing rooms.

**Additional Notes:** End Caps need to be included for each track end. Use a fixed end cap with hook on the end where the curtain will stay against the wall (if desired).

Carriers need to be included based on length of track. The equation to calculate carriers is total track length in inches multiplied by 2.2 plus one (round up to next whole number).

Splices need to be included for all track styles except Formatrac (one splice per location where straight lengths and/or bends butt together).

\*Price information given is based on a range for product price only, with \$ representing the most economical choice and \$\$\$ representing the most premium choice when comparing products of equal materials, finishes and options. Other cost considerations like shipping, taxes, minimum order charges, etc. are not accounted for in this range.