

# SPARTAN SERIES

Cantilever Desk and Chair



#### **CHAIR AND DESK FRAMES**

Heavy-duty 12 gauge oval steel tube for strength; double powder coated, for durability, in platinum color. Chair available in 16" and 18".

# **GLIDE SYSTEM**

Case hardened steel glides directly attached to frame tubing through nylon trimmed fastening system. The glides are a full swivel design, silent and frm fitting for positive attachment and retention. All glides must make full level contact with the foor. The glide base is made from nylon material to protect and easily slide over virtually all fooring surfaces.

#### **DESK TOP**

Available in high pressure HDF laminated in Maple 20" x 26" rectangle; black edged. Optional desk tops: thermal fused MDF and solid plastic

# SHELL

One-piece shell is injection molded from special high impact, blush resistant polypropylene plastic. Textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. The underside of the shell is molded with an advanced rib pattern transferring weight directly to the frame. The shell is attached to frame with four machine rivets.

### **SHELL COLORS**

Available in standard Black, Navy and Burgundy. Special order; Graphite, Forest Green, Red, Orange, Purple and Yellow.

#### **OPTIONAL WIRE BOOK BOX**

0.2" round wire, powder coated.



DESCRIPTION	WEIGHT (LB.)	WIDTH (IN.)	LENGTH (IN.)	HEIGHT (IN.)	MATERIAL	SURFACE TREATMENT
Cantilever Chair Frame	13.64	19.252	19.882	18.976	* Oval Tube: 1.594*0.846*0.098	Double Powder Coat
Cantilever Desk Frame	17.6	23.976	19.37	29.488	* Oval Tube: 1.594*0.846*0.098	Double Powder Coat
Wire Book Box	3.74	18.583	16.22	4.724	Φ0.2 Round Wire	Powder Coat
Cantilever Desk - Desk Top	11.352	26	20	0.709	HDF	High Pressure Laminate
Thermal Fused Desk Top		26	20	0.709	MDF	Thermal Fused

<sup>\*</sup> Material thickness is thicker than 13GA but lower than 12GA due to metric system







