Shoptech Series



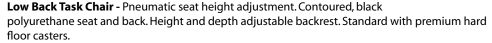


Healthcare and Industrial Seating from HORIZON

The Shoptech Series from HORIZON is designed for the specific and varied needs within an industrial or health care setting including ESD (electrostatic dissipating), clean rooms and wipe down applications. With high quality components and products suited for virtually any application, HORIZON is your partner for ergonomic comfort and productivity. Shoptech seating has the solution for your medical lab, production floor, shipping office, dispatch centre and a variety of other environments.

2600 Task Chair Specifications

2600-12



2600-14

Low Back PostureTask Chair - Pneumatic seat height adjustment. Contoured, black polyurethane seat and back. Backrest height adjustment. Infinite position backrest angle adjustment. Standard with premium hard floor casters.

2600-02

Low Back Multi-Tilt Chair - Contoured, black polyurethane seat and back.

Pneumatic seat height adjustment. Backrest height adjustment. Independant, infinite position back and seat angle adjustment with tilt lock control. Tilt-tension adjustment. Standard with premium hard floor casters.









Seat			Back		Shipping	
Height	Width	Depth	Height	Width	Lbs	Cube
15 - 20.5"	17"	18"	12"	16.5″	30	4

2600 Low Back Stool Specifications

2600-12-SK

Low Back Task Stool - Pneumatic seat height adjustment. Contoured, black polyurethane seat and back. Height and depth adjustable backrest. Standard with premium hard floor casters.

2600-14-SK

Low Back PostureTask Stool - Pneumatic seat height adjustment. Contoured, black polyure-thane seat and back. Backrest height adjustment. Infinite position backrest angle adjustment. Standard with premium hard floor casters.

2600-02-SK

Low Back Multi-Tilt Stool - Contoured, black polyurethane seat and back. Pneumatic seat height adjustment. Backrest height adjustment. Independant, infinite position back and seat angle adjustment with tilt lock control. Tilt-tension adjustment. Standard with premium hard floor casters.











