Stool Chairs STOOL SERIES







SW-408 (15.35Wx31.72Dx34.25/39.76H)

Specification :

An optimal chair suitable for various work forms and specialized work environments.

Backrest: Molded plywood Seat: General plywood Finish Material: Leather Cushion Material: Standard sponge (marble + chemical) Mechanism (Back-Tilt): Base: Cold and hot-rolled steel plate, Structural carbon steel pipe Piano wire spring, Injection-molded rigid plastic Central Rod: Gas Cylinder, Structural carbon steel pipe, Ø19mm, Powder-coated or Chrome-plated Legs (4 legs): Cold-rolled steel plate 1.6mm, Powder-coated or Chrome-plated, Caster: Injection-molded rigid plastic

Features:

This chair is designed to cater to various purposes such as laboratory use, work tasks, and specialized tasks in different environments. Its versatility allows for a wide range of applications and creative space arrangements. The robust and durable footrest ensures excellent stability, contributing to enhanced safety and efficiency in various work settings.



BIF New York Inc. 465 Barell Ave, Carlstadt, NJ 07072/ Tel: 201.933.7777/ Fax: 201.933.6261/ info@bifnewyork.com BIF New York products exceed ANSI/BIFMA and ISTA performance standards and come with 10 year manufacturer's warranty against defects in materials, manufacturing and workmanship. Rev.08/2017/ www.bifnewyork.com