## Mesh Chairs BIT MESH SERIES











BT-310 (22.83W21.26Dx33.46H)

Specification :

An economical and practical multi-purpose chair designed to maximize work efficiency.

Seat and Back: Hardened plastic injection molding, Fabric, Mesh

Base: Structural carbon steel pipe PIPE Ø26.5mm (powder coating),

Casta support: Hardened plastic injection molding, Casta.

Armrest: Hardened plastic injection molding

Mechanism: AL die casting

Feature: -Smoothly operated with an appropriate angle, adopting Torsion Bar Tilt mechanism.

-A folding feature in the seat allows for horizontal stacking, facilitating efficient storage when not in use and maximizing space utilization, making it an optimal and practical chair.

Bit Series	R Backrest Type	Backrest Tilt	Seat Folding	Armrest	H/ stacking	V/ stacking	Rase Type
BT-300	PAD	-	0	0	0	-	ST
BT-302	SHELL	-	0	0	0	-	ST
BT-304	PAD	-	0	-	0	-	ST
BT-305	PAD	_	0	0	0	_	ST
BT-310	MESH	-	0	0	0	-	ST
BT-314	MESH	-	0	-	0	-	ST
BT-315	MESH	-	0	-	0	_	ST



**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