

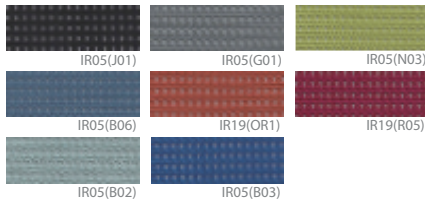
# Mesh Chairs

## BIT MESH SERIES

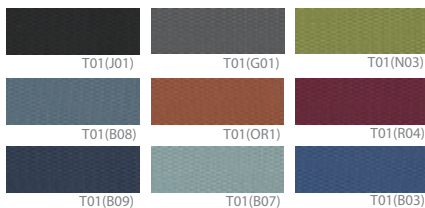


### COLOR OPTIONS

#### Back Mesh



#### Seat Fabric



### FUNCTION



BT-214  
(20.08W21.26Dx33.46H)

#### 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	 Backrest Type	 Backrest Tilt	 Seat Folding	 Armrest	 H/ stacking	 V/ stacking	 Base Type
BT-110	MESH	○	-	○	-	-	ST
BT-200	PAD	○	○	○	○	-	ST
BT-202	SHELL	○	○	○	○	-	ST
BT-204	PAD	○	○	-	○	-	ST
BT-205	PAD	○	○	○	○	-	ST
BT-210	MESH	○	○	○	○	-	ST
BT-214	MESH	○	○	-	○	-	ST
BT-215	MESH	○	○	○	○	-	ST