

### TECHNICAL DATA SHEET (CHAIRS)

Item	MS11
Overall Material	New engineered polypropylene (PP) + GF30, molded in one piece.
Backrest	465mm wide and 355mm high (from the seat). The backrest conforms to the body's curvature and can even hold a backpack, enhancing practicality. The backrest is 7mm thick, enhancing strength and stability while reducing warping. The smooth, no-edges surface provides added safety.
Seat	420mm wide and 390mm deep, providing ample support for the hips and thighs for a comfortable, long-term seat. The seat's weight-bearing area is $\leq 32$ mm thick and has a maximum load capacity of $\leq 200$ kg.
Frame	Front leg spacing is 400mm, side leg spacing is 470mm, and rear leg spacing is 465mm. The square leg design, with a maximum thickness of $\leq 33$ mm, provides enhanced stability.
Footpads	Translucent PP footpads
Surface Treatment	Integrated molding ensures high structural integrity, ensuring precise dimensions and uniform force distribution across all parts. It is also fingerprint-resistant and easy to clean.
Product complies	QB/T 4371-2012, Evaluation of Antibacterial Properties of Furniture.
Produce size	470mm*465mm*455mm*785
Photo	