

### General Specifications

**Seat:** Seat is a formed plywood shell finished in high pressure laminate. Mounting hardware that secures shell to frame is fastened to the underside of the shell with wood screws.

**Frame:** The frame assembly is powder coated steel tubing. Chrome finish frame is available upon request. The frame is completely welded and each leg is capped with plastic boot glides. Romak chair is stackable. Romak stool frame is 1" diameter 16-gauge powder coated steel tubing with knock-in plastic glides. The stool frame includes welded foot rest and is not stackable.



ROMAK Stacking Chair						
Model Number	Base	Seat	Back	Seat Hgt.	Wgt. (lbs.)	List Price
RM-18A	Steel Frame	Oak Veneer	Oak Veneer	18	10	\$574
RM-18AM	Steel Frame	Maple veneer	Maple veneer	18	10	\$574
RM-18L	Steel Frame	HPL	HPL	18	10	\$574
ROMAK Stacking Chair with Handle Grab						
RM-18A-HG	Steel Frame	Oak Veneer	Oak Veneer	18	10	\$574
RM-18AM-HG	Steel Frame	Maple Veneer	Oak Veneer	18	10	\$574
RM-18L-HG	Steel Frame	HPL	HPL	18	10	\$574
ROMAK Non-Stacking Stool						
RMS2-30A	Steel Frame	Oak Veneer	Oak Veneer	30	15	\$748
RMS2-30AM	Steel Frame	Maple veneer	Maple veneer	30	15	\$748
RMS2-30L	Steel Frame	HPL	HPL	30	15	\$748
ROMAK Non-Stacking Stool with Handle Grab						
RMS2-30A-HG	Steel Frame	Oak Veneer	Oak Veneer	30	15	\$748
RMS2-30AM-HG	Steel Frame	Maple veneer	Maple veneer	30	15	\$748
RMS2-30L-HG	Steel Frame	HPL	HPL	30	15	\$748
Set Up Charges and Upcharges for Non-Standard and Custom Finishes						
Model Number	Description	List Price				
Group 2 Powder Coat	Set up charge, per color, per order, for Group 2 Powder Coat	\$312				
Non-Standard PVC	Upcharge, per color, per order, for non-standard PVC	\$865				
Non-Standard HPL	Upcharge for nonstandard HPL (applies to Bella and Romak only)	\$655				
Duo Tone Upcharge	Upcharge, per chair, for 2 Tone HPL (applies to Bella and Romak only)	\$32				

**Minimum Order Quantity:** 10 Pieces per line item

**Required to order:**  
 Model # including:  
 • HPL selection  
 • powder coat color