



seating inc.

pearl II

multipurpose

SIN#: 711-19




pictured model
PE243

features and benefits


- Classic comfort. Long lasting style. Versatile family of chairs to outfit the entire workplace.
- High density, 1.8lb open cell foam seat and 1.2lb open cell foam back. Seamless upholstery.
- 5 ply, simple curved seat with waterfall edge. 10 ply, simple curved back with built in lumbar support.
- Black powder coat finished, H-frame construction standard. Silver Metallic available. Stacks 4 high on Floor or Dolly.
- Matching task, stool, multipurpose, and guest in 300 lb and 400 lb. Matching swivel in 300 lb. Matching task in 550 lb.

pricing (Grade LV = Grade 10)

arm

	Model	Description	Gr 1	Gr 2	Gr 3	Gr 4	Gr 5	Gr 6	Gr 7	Gr 8	Gr 9	Gr 10
	PE244	Stackable Arm	485	517	551	562	590	625	660	702	730	765

armless

	Model	Description	Gr 1	Gr 2	Gr 3	Gr 4	Gr 5	Gr 6	Gr 7	Gr 8	Gr 9	Gr 10
	PE243	Stackable Armless	432	465	498	510	537	572	607	649	677	713

options & upgrades

Code	Description	List Price
BACK		
BN	Black Ballistic Nylon – Upholstered outer back protects against wear in intensive use environments.	N/C
SEAT		
TLCS	Energy Absorbing TLC Memory Foam Seat – 5.2 lb. TLC memory foam seat replaces standard foam seat.	\$88
MULTIPURPOSE		
DOLLY	Transport Dolly - For Multipurpose Chairs. 23" x 22"	\$163
GC	Ganging Clamp - For Multipurpose and Guest Chairs.	\$24
SCC	Standard Carpet Casters – Standard Carpet Casters for 4-Leg Chairs.	\$70
STW	Soft Twin Wheel Casters – For use on hard floors. Only available when combined with SCC option	\$24
SUA	Sloped Urethane Arms.	\$59
SPECIALTY		
CAL 133	Flame Guard – Chair made to conform to CAL 133 spec.	\$62 per yard used
SM	Silver metallic powder coat finished frame.	\$12

For more information on Options & Upgrades, please see pages 5-6.

measurements

Model	Style	Overall	Seat	Back	COM Yardage
PE244	Multipurpose Arm	W 24 D 24.5 H 34.5	SW 19 SD 18 SH 18	BW 19 BH 17	1.50
PE243	Multipurpose Armless	W 20.5 D 24.5 H 34.5	SW 19 SD 18 SH 18	BW 19 BH 17	1.50

All measurements are approximate and can change depending on the configuration chosen.

pearl II