

POLYURETHANE BENCH HEIGHT



Model	,	Height Adjustment		Back Dimensions	Footring	Base	Caster
AU100	Polyurethane	21"-31"	20" W x 18" D	15" W x 12" H	20''	Polished Aluminum	1
PU100	Polyurethane	21"-31"	20" W x 18" D	15" W x 12" H	20''	Black Nylon	1

These durable chairs offer total body support with ergonomic features for industrial daily use, chairs is ideal for rugged environments providing ergonomic advantages for the end user.

Polyurethane seat and back construction is designed to resist punctures, tears and moisture absorption Back rest height and depth are adjustable manually.

has a weight capacity of 300 lbs

OPTIONS





ST FLC

Controls	Description
	Height and Seat and Back Tilt (This control has two levers, one for height adjustment and the other for Seat and Back tilt adjustment and back height with knob
	Three Lever for Individual Lift (Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment with knob and a seat tension knob







FR04 FR05 FR06

Footring	Description	
FRO4	Knobless Nylon Footring 18"	
	The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 20S, 45, 50 and 60)	
FR05	Knobless Aluminum with Steel Ring 20"	
	The Footring is Loosened and Tightened by Turning the Outer Footring. (option for models 10, 20M and 20W)	
FR06	Nylon Center with Steel Ring, Footring 18" (option for models 20S, 45, 50 and 60)	



Caster	Description
1B	Braking Caster , Recommended where Chairs may roll to easily when is Not Occupied
1U	Soft Urethane Caster, Recommended on Tile, Cement and other Hard Surfaces
1UB	Soft Urethane Braking Caster, Recommended for reduce Mobility when is Not Occupied
2	Nylon Glide, Recommended for use in areas where requiring limited mobility



Caster	Description
9B	ESD Braking Caster , Recommended where Chairs may roll to easily when is
9U	ESD Soft Urethane Caster, Recommended on Tile, Cement and other Hard
9UB	ESD Soft Urethane Braking Caster, Recommended for reduce Mobility when is
11	ESD Nylon Glide, Recommended for use in areas where requiring limited mobility