







STANDARD FABRIC



INDUSTRIAL

Super Heavy Duty 450 lbs, Capacity, Waterfall Front Contour Seat and 3" High Resilient Density Foam for Better Comfort Upholstery Type Height Seat Dimensions Back Dimensions Footring Base

Wiodei	Opholstery Type	Adjustment	Scat Differisions	Dack Difficusions	1 oouring	Dasc	Castel
AE20W-F	Fabric	21"-31"	21.5" W x 18" D	19" W x 16.5" H	20"	Polished Aluminum	1
AE22W-F	Fabric	17"-22"	21.5" W x 18" D	19" W x 16.5" H		Polished Aluminum	1
PE20W-F	Fabric	21"-31"	21.5" W x 18" D	19" W x 16.5" H	20"	Black Nylon	1
PE22W-F	Fabric	17"-22"	21.5" W x 18" D	19" W x 16.5" H		Black Nylon	1
COLOR OP	TIONS						

LOR OPTIONS				
	Pavarotti Group III			
• 100% Polyolefin, • 250	0,000 Double Rubs,• Flame Resistance: California Tech	Bulletin 117, Sec.	E [●] CS-191-53,	Class 1;
BIFMA X5.7-1991, [●] NF	PA 260-1989, Class 1; UFAC B.S. 5852 Part 1			

Blue-311



Brown-371

MECHANISM OPTIONS

Black-351



Grey-332



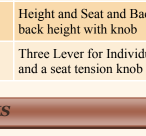
Blue-312

Navy-321

Burgundy-362



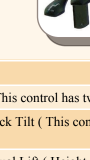
Description

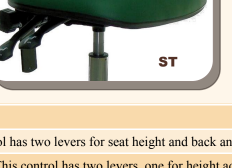


FR04

Knobless Aluminum with Steel Ring 20"

Knobless Nylon Footring 18"





FLC
d back height adjustment with knob
other for Seat and Back tilt adjustment and

FLC **FOOTRING OPTIONS**



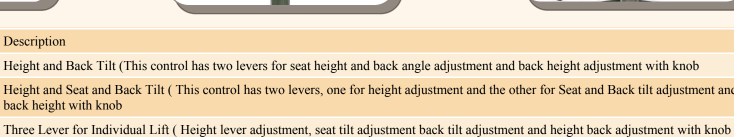


Grey-331



The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 20S, 45, 50 and 60)

The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 10, 20M and 20W)



Description







TA



FR06 Nylon Center with Steel Ring, Footring 18" (option for models 20S, 45, 50 and 60) **ARM REST OPTIONS**

Footring

FR04

FR05

Arms

TF

TA

TAA

Caster

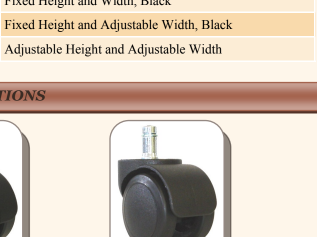
1B



CASTER OPTIONS

Description





Braking Caster, Recommended where Chairs may roll to easily when is Not Occupied

Description



Soft Urethane Caster, Recommended on Tile, Cement and other Hard Surfaces 1U 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





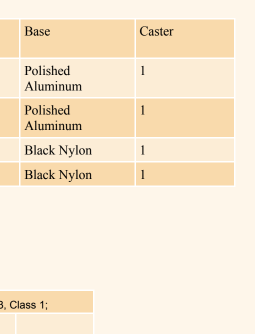


21.5" W x 18" D 19" W x 16.5" H 20"

21.5" W x 18" D 19" W x 16.5" H 20"

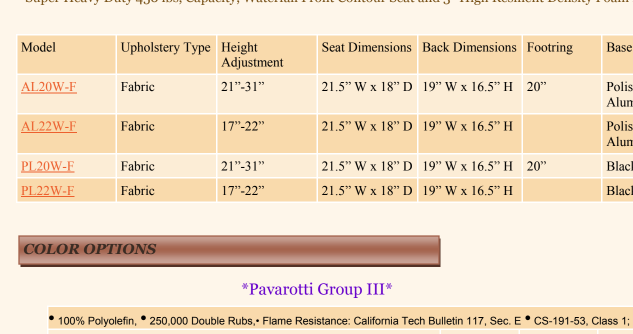
21.5" W x 18" D 19" W x 16.5" H

21.5" W x 18" D 19" W x 16.5" H



STANDARD FABRIC

INDUSTRIAL SEATING, INC



Brown-371

MECHANISM OPTIONS

Black-351

Grey-332

Pavarotti Group III

BIFMA X5.7-1991, • NFPA 260-1989, Class 1; UFAC B.S. 5852 Part 1

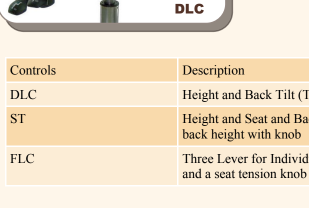
Grey-331

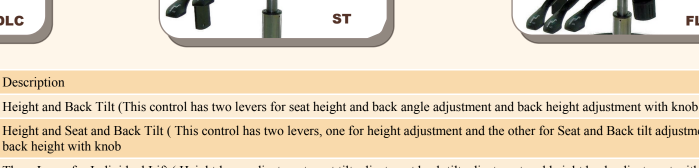
Blue-312

Navy-321

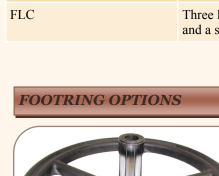
Burgundy-362

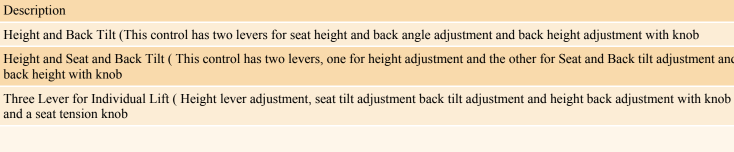
Blue-311













FR05



Description

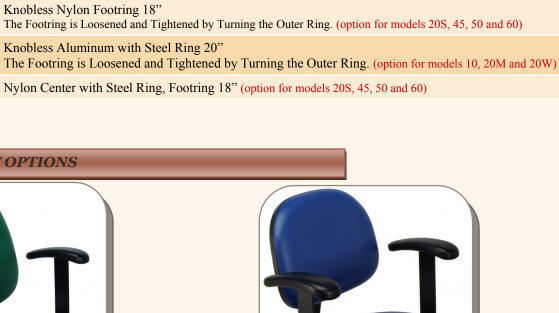
ARM REST OPTIONS

Footring

FR04

FR05

FR06



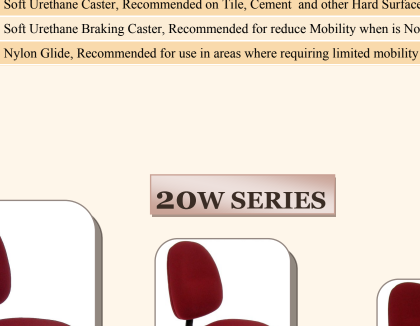


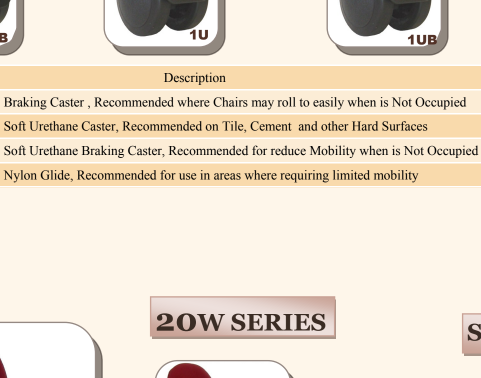
TAA



Caster 1B

1UB







Caster

1

1



MECHANISM OPTIONS

FOOTRING OPTIONS

Description

FR04

Knobless Aluminum with Steel Ring 20"

Knobless Nylon Footring 18"

Description

back height with knob

and a seat tension knob

Controls

DLC ST

FLC

Footring

FR04

FR05

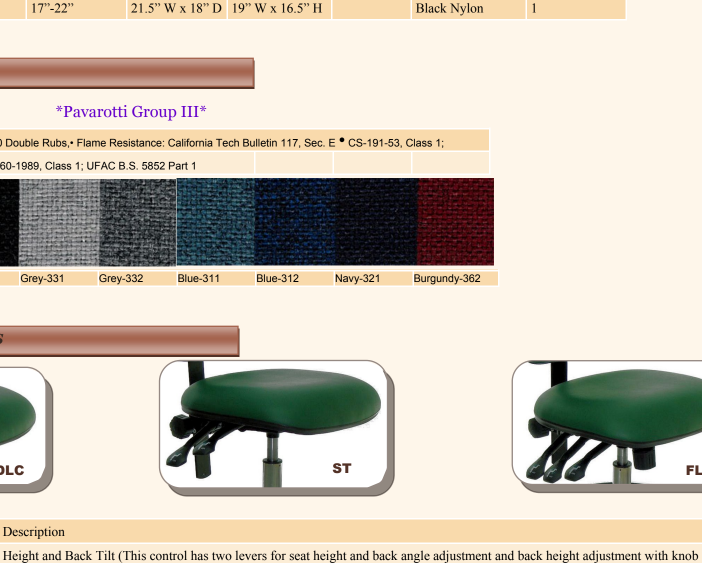
FR06

TF

TA

TAA





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

FR05

Blue-312

Base

Polished

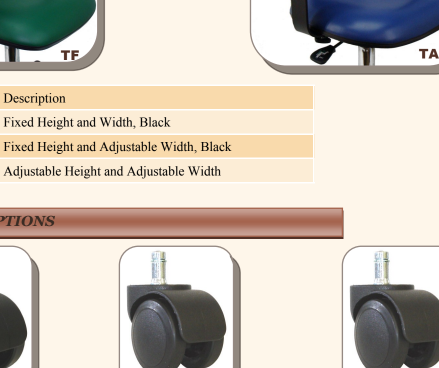
Polished Aluminum

Aluminum

Black Nylon





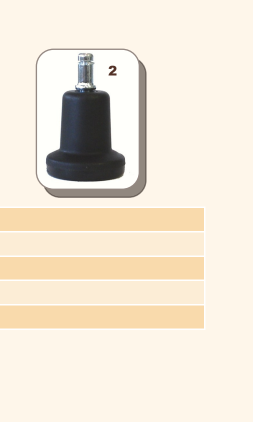


Description

The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 20S, 45, 50 and 60)

Nylon Center with Steel Ring, Footring 18" (option for models 20S, 45, 50 and 60)

The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 10, 20M and 20W)



CASTER OPTIONS Caster 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