

Super Heavy Duty 450 lbs, Capacity, Waterfall Front Contour Seat and 3" High Resilient Density Foam for Better Comfort

MODEL	Upholstery Type	Height Adjustment	Seat Dimensions	Back Dimensions	Footring	Base	Drag Chain	Caster
AM20M-FC	Conductive Fabric	21"-31"	20"W x 18"D	16"W x 16"H	20"	Polished Aluminum	No	9
AM22M-FC	Conductive Fabric	17"-22"	20"W x 18"D	16"W x 16"H	No	Polished Aluminum	No	9
PM20M-FC	Conductive Fabric	21"-31"	20"W x 18"D	16"W x 16"H	20"	Black Nylon	Yes	1
PM22M-FC	Conductive Fabric	17"-22"	20"W x 18"D	16"W x 16"H	No	Black Nylon	Yes	1
Conductive Seating	g Features:							

Industrial Seating<sup>™</sup> conductive seating insures a safe, static-clear work area. All IS<sup>™</sup> conductive seating models are equipped with conductive seat cushions, Back cushions, as well as all metal parts and the IS<sup>™</sup> dual resistance system.

**COLOR OPTIONS** 

# \*IsStat Group IV Fabrics ESD\*

• Material 98% Polyolefin, 2% Carbon Infused Nylon ● Surface Resistence: 10 omhs per Square

•	Flamability: Pass California tech. Bu	Illetin 117	

### **MECHANISM OPTIONS**







Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with knob
ST	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
FLC	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

#### **FOOTRING OPTIONS**





Footring	Description
FR04	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 Ring. (option for models 10, 20M and 20W)
FR06	Nylon Center with Steel Ring, Footring 18" (option for models 20S, 45, 50 and 60)

**ARM REST OPTIONS** 



ТА-ВХ-С

**FR05** 





Arms TF-BX-C TA-BX-C TAA-BX-C Description Fixed Height and Width, with Chrome Arm Frames & ESD Arm Pads Fixed Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads Adjustable Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads

**CASTER OPTIONS** 









Caster	Description	
9B	ESD Braking Caster, Recommended where Chairs may roll to easily when is Not Occupied	
9U	ESD Soft Urethane Caster, Recommended on Tile, Cement and other Hard Surfaces	
9UB	ESD Soft Urethane Braking Caster, Recommended for reduce Mobility when is Not Occupied	
11	ESD Nylon Glide, Recommended for use in areas where requiring limited mobility	



AL20M-FC

Super Heavy Duty 450 lbs, Capacity, Waterfall Front Contour Seat and 3" High Resilient Density Foam for Better Comfort

MODEL	Upholstery Type	Height Adjustment	Seat Dimensions	Back Dimensions	Footring	Base	Drag Chain	Caster
AL20M-FC	Conductive Fabric	21"-31"	20"W x 18"D	15"W x 12"H	20"	Polished Aluminum	No	9
AL22M-FC	Conductive Fabric	17"-22"	20"W x 18"D	15"W x 12"H	No	Polished Aluminum	No	9
PL20M-FC	Conductive Fabric	21"-31"	20"W x 18"D	15"W x 12"H	20"	Black Nylon	Yes	1
PL22M-FC	Conductive Fabric	17"-22"	20"W x 18"D	15"W x 12"H	No	Black Nylon	Yes	1

Conductive Seating Features: Industrial Seating™conductive seating insures a safe, static-clear work area. All IS™ conductive seating models are equipped with conductive seat cushions, Back cushions, as well as all metal parts and the IS™ dual resistance system.

### **COLOR OPTIONS**

# \*IsStat Group IV Fabrics ESD\*

- Material 98% Polyolefin, 2% Carbon Infused Nylon Surface Resistence: 10 omhs per Square
- Flamability: Pass California tech. Bulletin 117

Blue-412	Blue-413	Navy-421	Black-452	Grey-431	Charc441	L. Burg462

### **MECHANISM OPTIONS**







Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with knob
ST	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
FLC	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

**FOOTRING OPTIONS** 

FR04





Footring	Description
FR04	Knobless Nylon Footring 18" The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 208, 45, 50 and 60)
FR05	Knobless Aluminum with Steel Ring 20" The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 10, 20M and 20W)
FR06	Nylon Center with Steel Ring, Footring 18" (option for models 20S, 45, 50 and 60)

**ARM REST OPTIONS** 







Arms	Description
TF-BX-C	Fixed Height and Width, with Chrome Arm Frames & ESD Arm Pads
TA-BX-C	Fixed Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads
TAA-BX-C	Adjustable Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads

### **CASTER OPTIONS**









Caster	Description
9B	ESD Braking Caster, Recommended where Chairs may roll to easily when is Not Occupied
9U	ESD Soft Urethane Caster, Recommended on Tile, Cement and other Hard Surfaces
9UB	ESD Soft Urethane Braking Caster, Recommended for reduce Mobility when is Not Occupied
11	ESD Nylon Glide, Recommended for use in areas where requiring limited mobility





# **CONDUCTIVE FABRIC**



AE20M-FC

Super Heavy Duty 450 lbs, Capacity, Waterfall Front Contour Seat and 3" High Resilient Density Foam for Better Comfort

MODEL	Upholstery Type	Height Adjustment	Seat Dimensions	Back Dimensions	Footring	Base	Drag Chain	Caster
AE20M-FC	Conductive Fabric	21"-31"	20"W x 18"D	19"W x 16.5"H	20"	Polished Aluminum	No	9
AE22M-FC	Conductive Fabric	17"-22"	20"W x 18"D	19"W x 16.5"H	No	Polished Aluminum	No	9
PE20M-FC	Conductive Fabric	21"-31"	20"W x 18"D	19"W x 16.5"H	20"	Black Nylon	Yes	1
PE22M-FC	Conductive Fabric	17"-22"	20"W x 18"D	19"W x 16.5"H	No	Black Nylon	Yes	1
Conductive Seating	Features:							

PE20M-FC

Industrial Seating Features: Industrial Seating ™conductive seating insures a safe, static-clear work area. All IS™ conductive seating models are equipped with conductive seat cushions, Back cushions, as well as all metal parts and the IS™ dual resistance system.

## **COLOR OPTIONS**

# \*IsStat Group IV Fabrics ESD\*

- Material 98% Polyolefin, 2% Carbon Infused Nylon 
  Surface Resistence: 10□ omhs per Square
- Flamability: Pass California tech. Bulletin 117

Blue-412	Blue-413	Navy-421	Black-452	Grey-431	Charc441	L. Burg462

## **MECHANISM OPTIONS**







Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with knob
ST	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
FLC	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

**FOOTRING OPTIONS** 







Footring	Description
FR04	Knobless Nylon Footring 18" The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 208, 45, 50 and 60)
FR05	Knobless Aluminum with Steel Ring 20" The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 10, 20M and 20W)
FR06	Nylon Center with Steel Ring, Footring 18" (option for models 20S, 45, 50 and 60)

## **ARM REST OPTIONS**







Arms	Description
TF-BX-C	Fixed Height and Width, with Chrome Arm Frames & ESD Arm Pads
TA-BX-C	Fixed Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads
TAA-BX-C	Adjustable Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads

## **CASTER OPTIONS**







	11	

Caster	Description
9B	ESD Braking Caster, Recommended where Chairs may roll to easily when is Not Occupied
9U	ESD Soft Urethane Caster, Recommended on Tile, Cement and other Hard Surfaces
9UB	ESD Soft Urethane Braking Caster, Recommended for reduce Mobility when is Not Occupied
11	ESD Nylon Glide, Recommended for use in areas where requiring limited mobility