



Dimensions





CONDUCTIVE VINYL

INDUSTRIAL

Seat Back Caster

AE20W-VCON	Conductive Vinyl	21"-31"	21.5"W x 18"D	19"W x 16.5"H	20"	Polished Aluminum	No	9
AE22W-VCON	Conductive Vinyl	17"-22"	21.5"W x 18"D	19"W x 16.5"H	No	Polished Aluminum	No	9
PE20W-VCON	Conductive Vinyl	21"-31"	21.5"W x 18"D	19"W x 16.5"H	20"	Black Nylon	Yes	1
PE22W-VCON	Conductive Vinyl	17"-22"	21.5"W x 18"D	19"W x 16.5"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.								

Dimensions

Carbon Filled Inner Layer

Burgandy-461

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

Fixed Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads

TA-BX-C

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

COLOR OPTIONS

MECHANI

FR05

FR06

Blue-411

Blue-411

Blue-411	

	_
SM OPTIONS	

PTIONS	

Black-451

Controls

	I
DLC	Height an
ST	Height and back heigh

ST	Height a back heigh
FLC	Three Le

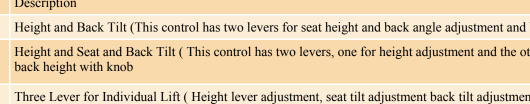
Description
Height an
Height an back heigh

Description
Height an
Height an

neight and
Height and back heigh
Three Lev

LC	Three Levand a seat
FOOTRING OPTIONS	S





Knobless Aluminum with Steel Ring 20"

	ST	
on		
ıd Bac	k Tilt (This control has two levers for seat height and back angle adjustment and	ł

t tension knob

	(30)			
September 1	The state of	C TOWN		
-			AND DESCRIPTION OF THE PERSON	
				40





ARM REST OPTIONS

Arms Description TF-BX-C Fixed Height and 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

TA-BX-C

Caster

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 ESD Nylon Glide, Recommended for use in areas where requiring limited mobility 11

AL20W-VCON

Upholstery Type

<u>AL20W-VCON</u> Conductive Vinyl

AL22W-VCON Conductive Vinyl

PL20W-VCON Conductive Vinyl 21"-31"

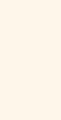
Conductive Vinyl

Height

21"-31"

17"-22"

Adjustment



Description



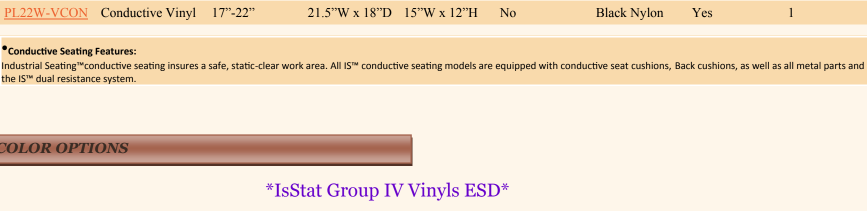




Seat

Surface Resistence: 10⁷ to 10⁹ Ohms per Square.
 Flamability: Pass California Tech Bulletin 117

Dimensions



Super Heavy Duty 450 lbs, Capacity, 3" High Resilient Density Foam for Better Comfort, Rubber Edge Banding Protection on Seat & Back

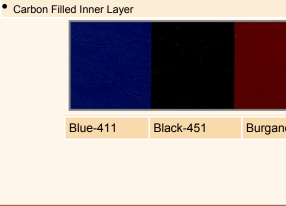
21.5"W x 18"D 15"W x 12"H

21.5"W x 18"D 15"W x 12"H

21.5"W x 18"D 15"W x 12"H

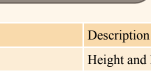
Back

Dimensions



MECHANISM OPTIONS

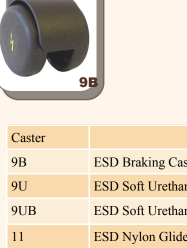
DLC







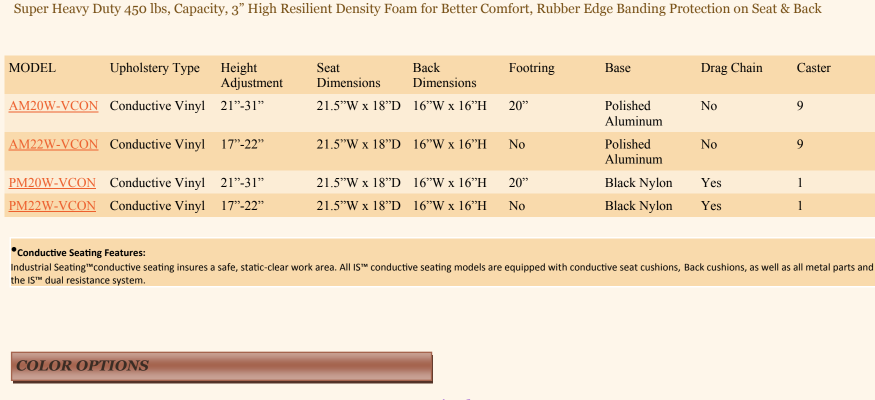




CASTER OPTIONS







Carbon Filled Inner Layer

MECHANISM OPTIONS

FOOTRING OPTIONS

Controls

DLC

ST

FLC

Footring

Arms

TF-BX-C

TA-BX-C

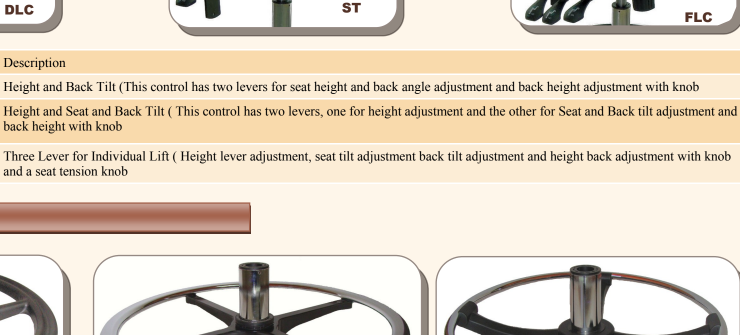
9UB

11

FR04

Blue-411





Fixed Height and Width, with Chrome Arm Frames & ESD Arm Pads

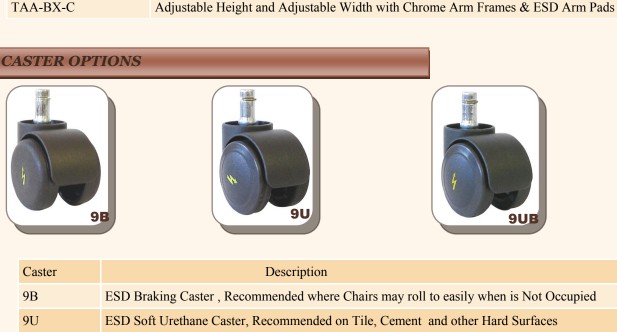
Fixed Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads



FR04

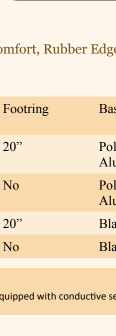
Knobless Nylon Footring 18"

Description



Description









inum	110	
ied inum	No	9
Nylon	Yes	1
Nylon	Yes	1
cushions, Back	c cushions, as well as a	ll metal parts and

l um	No	9
ylon	Yes	1
ylon	Yes	1
shions,	Back cushions, a	as well as all metal parts and

	-	

FLC
back height adjustment with knob
ther for Seat and Back tilt adjustment and
nt and height back adjustment with knob

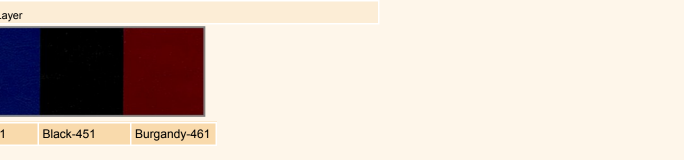






INDUSTRIAL





FR05

TA-BX-C

TAA-BX-C

CONDUCTIVE VINYL

INDUSTRIAL SEATING, INC.

Caster

9

Drag Chain

No

No

Yes

Yes

Footring

20"

No

20"

Controls

DLC

ST

FLC

Footring

FR04

FR05

FR06

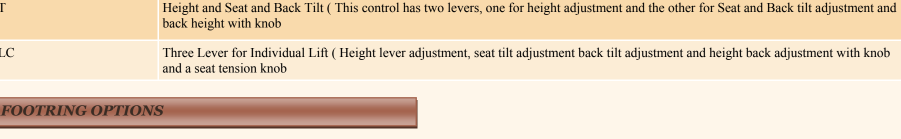
MODEL

PL22W-VCON

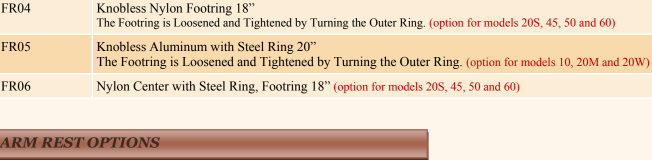
Conductive Seating Features:

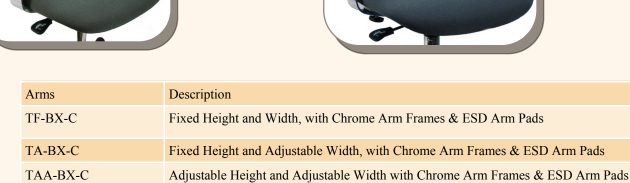
COLOR OPTIONS

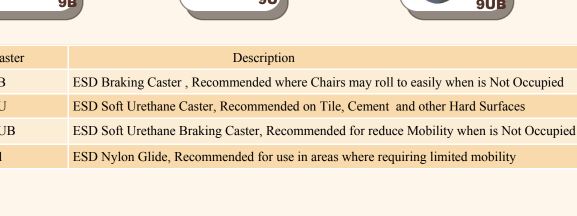
Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with knob



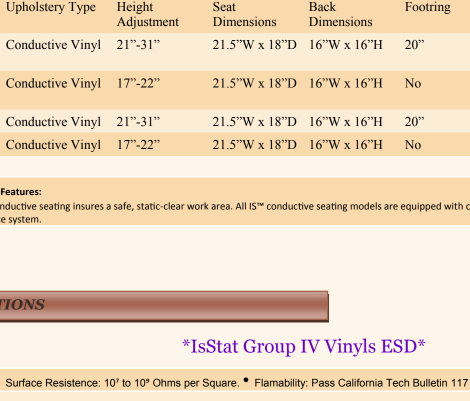




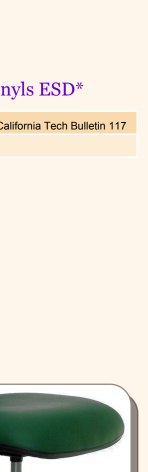








20W SERIES



Footring

20"

No

No

Base

Polished

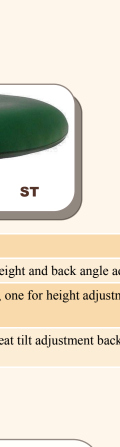
Polished

Aluminum

Aluminum

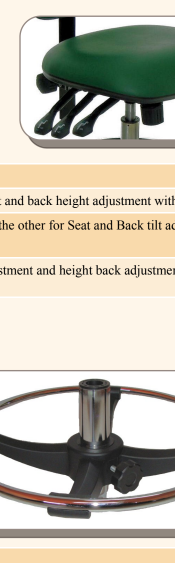
Black Nylon

Black Nylon



FR05

TA-BX-C



TAA-BX-C

9	90 908
	Description
	ESD Braking Caster, Recommended where Chairs may roll to easily when is Not Occupied
	ESD Soft Urethane Caster, Recommended on Tile, Cement and other Hard Surfaces
	ESD Soft Urethane Braking Caster, Recommended for reduce Mobility when is Not Occupied
	ESD Nylon Glide, Recommended for use in areas where requiring limited mobility