







CONDUCTIVE VINYL

Seat Back Footring Base Drag Chain Caster

	1 2 21	Adjustment	Dimensions	Dimensions	<u> </u>		C .	
AL10-VCON	Conductive Vinyl	21"-31"	20"W x 18"D	15"W x 12"H	20"	Polished Aluminum	No	9
AL12-VCON	Conductive Vinyl	17"-22"	20"W x 18"D	15"W x 12"H	No	Polished Aluminum	No	9
PL10-VCON	Conductive Vinyl	21"-31"	20"W x 18"D	15"W x 12"H	20"	Black Nylon	Yes	1
PL12-VCON	Conductive Vinyl	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 OF	PTIONS							

Blue-411

OPTIONS
IsStat Group IV Vinyls ESD
 Surface Resistence: 10⁷ to 10⁹ Ohms per Square. Flamability: Pass California Tech Bulletin 117
Carbon Filled Inner Layer

Blue-411	Black-451	Burgandy-461
ONG		

SM OPTIONS	

MECHANI

FLC

Footring

Arms

TF-BX-C

TA-BX-C

Caster

9B

9U

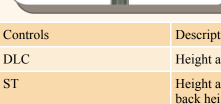
9UB

11

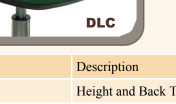
TAA-BX-C

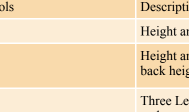
CASTER OPTIONS

FR04

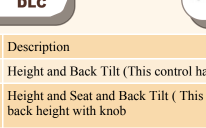


DLC
Description
Height and Back Tilt





Height ar
Height ar back heigh
Three Le



Height an back heigh
Three Levand a seat

	and a se
FOOTRING OPTIONS	S

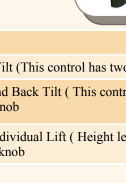






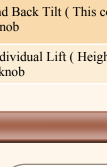






Knobless Nylon Footring 18"

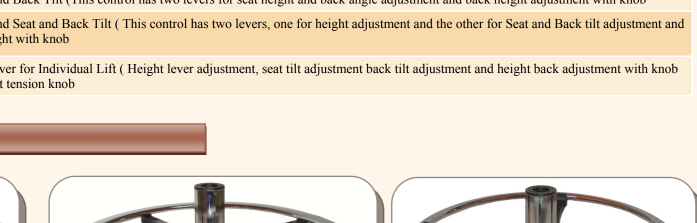




The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 20S, 45, 50 and 60)

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

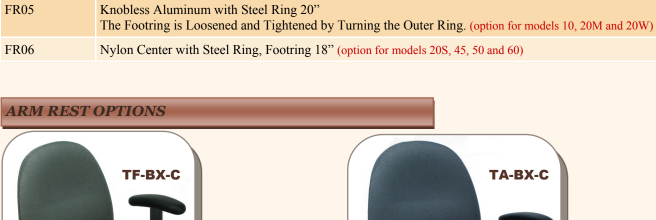




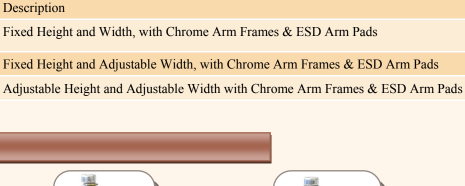
TAA-BX-C

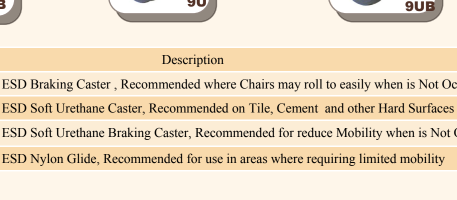
FR04

Description

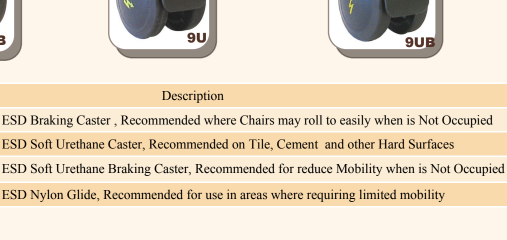




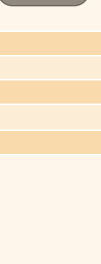




10 SERIES



TA-BX-C



CONDUCTIVE VINYL

INDUSTRIAL



AM12-VCON

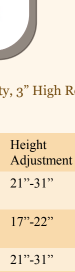
PM10-VCON

PM12-VCON

Conductive Seating Features:

the IS™ dual resistance system.

COLOR OPTIONS



17"-22"

Conductive Vinyl

Conductive Vinyl

Conductive Vinyl



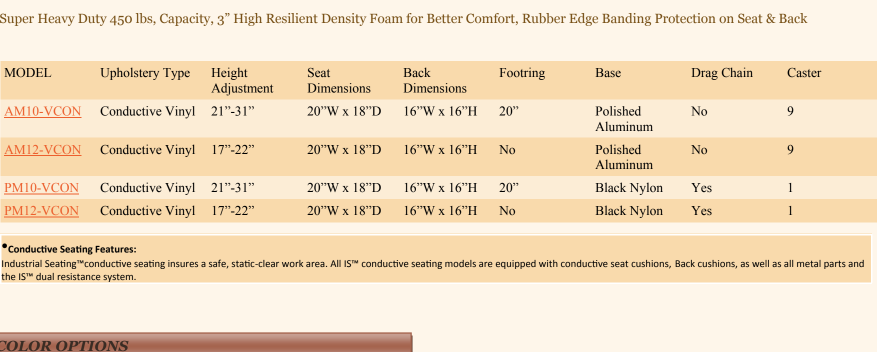
20"W x 18"D

20"W x 18"D

20"W x 18"D

20"W x 18"D





IsStat Group IV Vinvls ESD

	1801	at Group IV	VIIIyIS ESD
• Surface Resistence: 107	to 10° Ohms per Squ	are. • Flamability: P	ass California Tech Bulletin 11
Carbon Filled Inner Layer	r		
Blue-411	Black-451	Burgandy-461	

MECHANISM OPTIONS

Controls

DLC

ST

FLC

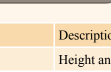
Footring FR04

FR05

FR06

FOOTRING OPTIONS







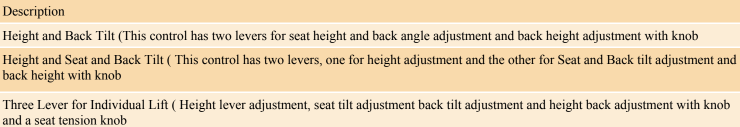
FR04

Knobless Aluminum with Steel Ring 20"

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

Knobless Nylon Footring 18"

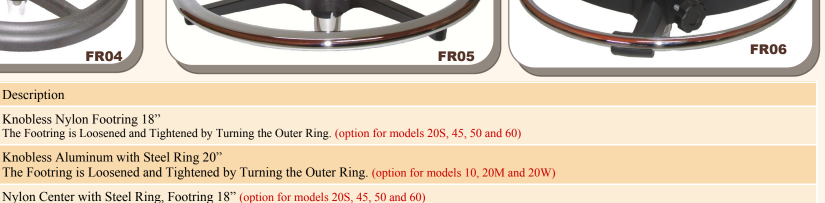
Description





FR05

TA-BX-C





TAA-BX-C

CASTER OPTIONS

Caster

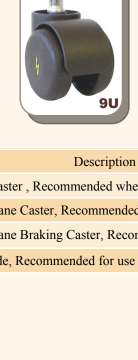
9B

9U

9UB

11

ARM REST OPTIONS





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



Drag Chain

No

No

Yes

Caster

9

AE12-VCON Conductive Vinyl 17"-22" Conductive Vinyl 21"-31" PE10-VCON PE12-VCON Conductive Vinyl 17"-22" 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** Carbon Filled Inner Layer Blue-411

MECHANISM OPTIONS

FOOTRING OPTIONS

Description

back height with knob

and a seat tension knob

Controls

DLC

ST

FLC

AE10-VCON

Upholstery Type

Conductive Vinyl

Height

21"-31"

Adjustment

MODEL

AE10-VCON



AE12-VCON

Seat

Dimensions

20"W x 18"D

20"W x 18"D

20"W x 18"D

20"W x 18"D

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

Back

Dimensions

19"W x 16.5"H 20"

19"W x 16.5"H No

19"W x 16.5"H 20"

19"W x 16.5"H No

Footring

Three Lever for Individual Lift (Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment with knob

FR05

Base

Polished

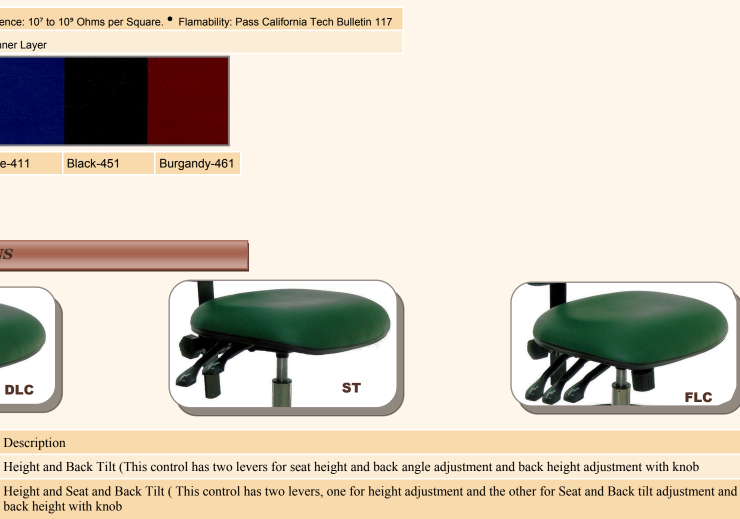
Polished

Aluminum

Aluminum

Black Nylon

Black Nylon



FR04 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 **ARM REST OPTIONS** TF-BX-C





TAA-BX-C

Caster	
9B	ES
9U	ES
9UB	ES
11	ES

Arms

TF-BX-C

TA-BX-C

TAA-BX-C

CASTER OPTIONS

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

Description

