







Base

Polished

Polished

Aluminum

Aluminum



CONDUCTIVE FABRIC

INDUSTRIAL SEATING, INC.

						Aluminum		
<u> 260-FC</u>	Conductive Fabric	21"-31"	18"W x 17"D	15"W x 12"H	18"	Black Nylon	Yes	1
<u> 262-FC</u>	Conductive Fabric	17"-22"	18"W x 17"D	15"W x 12"H	No	Black Nylon	Yes	1
Conductive Seating	Features:							
ndustrial Seating™	conductive seating insures	a safe, static-clear wo	rk area. All IS™ conduc	tive seating models are	e equipped with condu	uctive seat cushions, B	ack cushions, as well a	s all
netal parts and the	e IS™ dual resistance system	n.						

Height

Adjustment

	vial 000/ Dalvalative 20/ Cont	*IsStat G				
			Surface Resist	ence: 10 omns	per Square	
Blue-412 Blue-413 Navy-421 Black-452 Grey-431 Charc441 L. Burg462 NISM OPTIONS						
NISM OPTIONS	Blue-412 Blue-413	Navy-421	Black-452	Grey-431	Charc441	L. Burg462
	NISM OPTIONS					

FR04

FR05

FR06

Footring

FR04

FR05

FR06

Arms

TF-BX-C

TA-BX-C

TAA-BX-C

Caster

9B 9U

9UB

11

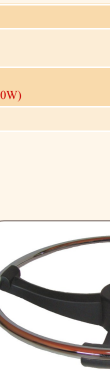
CASTER OPTIONS

DLC Footring Description

DLC
Description
Knobless Nylon Footring 18" The Footring is Loosened and Tightened by Turning the Oute
Knobless Aluminum with Steel Ring 20" The Footring is Loosened and Tightened by Turning th
Nylon Center with Steel Ring, Footring 18" (option for the steel Ring) (option for the



TA-BX-C





TAA-BX-C

FOOTRING OPTIONS



FR04

Description



