# Rexford (RX) Series

advantage: ergonomics | use: healthcare, laboratory, education, industrial, static control/ESD

Models in this series provide an ergonomic seating solution in a variety



Shown here: **Rexford Series** with R base. optional adjustable-height footring, high seat height range

# ordering information | january 2020

### **Rexford Series | Standard Components**

16" dia., 3.5"T seat, soft touch pneumatic seat height adjustment, grade 2 upholstery

#### Models with tubular steel base

Model#	Seat-Hgt.	Compatibility
RXS-L-RC-S-XF-XA-06	Low, 18"-22"	Desk
RXS-M-RC-S-XF-XA-06	Medium, 21"-28"	Standard Bench
RXS-H-RC-S-XF-XA-06	High, 25"-32"	High Bench

## Models with cast aluminum base

Model#	Seat-Hgt.	Compatibility	
RXA-L-RC-S-XF-XA-06	Low, 17"-22"	Desk	
RXA-M-RC-S-XF-XA-06	Medium, 19"-26"	Standard Bench	
RXA-H-RC-S-XF-XA-06	High, 22"-32"	High Bench	

#### Models with reinforced composite base

Model#	Seat-Hgt.	Compatibility
RXR-L-RC-S-XF-XA-06	Low, 17"-22"	Desk
RXR-M-RC-S-XF-XA-06	Medium, 19"-26"	Standard Bench
RXR-H-RC-S-XF-XA-06	High, 22"-32"	High Bench

### Models with reinforced composite base

Model#	Seat-Hgt.	Compatibility	
RXW-L-RC-S-XF-XA-06	Low, 17"-22"	Desk	
RXW-M-RC-S-XF-XA-06	Medium, 19"-26"	Standard Bench	
RXW-H-RC-S-XF-XA-06	High, 22"-32"	High Bench	

Ask about special and custom orders.





• 23" diameter tubular steel (S style) base with 21" diameter affixed footring.



• 25.6" diameter, highprofile cast aluminum (A style) base.



• 25.6" diameter, high-profile reinforced composite (R style) base.



• 28.7" diameter, highprofile wide aluminum (W style) base.

Component	MFG Code	Description
solid polished cast aluminum high height models with A, W		Adjustable height, 22" diameter, oval tube construction on solid polished cast aluminum spoke (recommended for medium and high height models with A, W or R bases, adjusts easily without knobs or levers; not available with low height models or units with S style base)
	ATF	Adjustable height, 20" diameter, cast aluminum (recommended for medium and high height models with A, W or R bases. Not available with low height models or S style base units)
Glides	HG	2" high polyamide glides
Casters RC Hooded dual-wheel, non-marring resistance casters, re when seat is unoccupied – standard on most models		Hooded dual-wheel, non-marring resistance casters, resist movement when seat is unoccupied – standard on most models
	RK	Hooded dual-wheel, non-marring resistance casters for ESD applications; resist movement when seat is unoccupied (standard with ESD performance packages)
Miscellaneous	SW	Skid wrapping; net cost per pallet
VU Upholstered underwrap to match seat upholstery		Upholstered underwrap to match seat upholstery

upholstery	
MFG Code	Description
СОМ	Customer's own material
Grade 2	Comes standard on upholstered models unless otherwise noted
Grade 3	Grade 3 upholstery
Grade 4	Grade 4 upholstery
Grade 5	Grade 5 upholstery
C133	Special fire retardant upholsteries, foam or barriers (as needed to meet California Technical Bulletin 133 & Boston Fire Code; upholstery choices may be limited. Minimums of Grade 2/3 fabric or Grade 3 vinyl are offered); not available in California

	performance packages		
	MFG Code	Class	Category
	K	_*	ESD
	ISO6	ISO 6	Clean Room
	С		Chrome-plated metal parts, chairs w/A, W, R base
	С		Chrome-plated metal parts, chairs w/S base
_	<u> </u>		chairs w/A, W, R base Chrome-plated metal parts,

MARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.p65warnings.ca.gov.

# Build Your Own Chair

Thanks to the modular construction of our products, you can create your desired chair, request a quote and order seating for your unique requirements right from your smartphone.

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