RHINO™ BASIC





When demanding environments need durable, multi-shift seating, Rhino™ Basic meets their unique technical requirements. The durable molded seat and back simply won't quit, and the Rhino skin coating resists most chemical and physical damage.

SPECIFICATIONS

FEATURES

- Durable Rhino skin is molded right onto the frame
- Supports up to 300 lbs
- 10-Year, Three-Shift Warranty
- SCS Indoor Advantage Gold Certification and may help contribute toward LEED certification
- ISO Class 4 (Fed Std 209e 10) cleanroom option
- High-performance twist-lock footrings on stool heights: Flat surface black 20" is standard. Flat surface chrome 20" is also available

CONSTRUCTION

- 27.50" fiberglass-reinforced nylon base
- Integrated steel arm structure
- Class 4 pneumatic cylinder

OPTIONS

- Arms: an intensive use fixed arm option, an adjustable arm option, or a fully articulating arm option
- Casters: multi-surface dual wheel is standard. A variety of other casters are also available
- Desk, mid, desk-to-counter, and high heights
- Small back available for tight workspaces
- 27.75" painted or polished aluminum base
- Available only in black
- ISO Class 4 (Fed Std 209e 10) cleanroom option

DIMENSIONS

	MAXIMUM DIMEN		SE/ DIMEN	**	SEAT HEIGHT FROM FLOOR WHEN SEATED	BA DIMEN	CK SIONS	WEIGHT
MODEL#	Α	В	C	D	E	F	G	LBS.
RHSD3	32.75	27.50	18.25	16.75	15.50 - 20.75	15.00	10.00	24
RHSM3	40.25	27.50	18.25	16.75	20.25 - 27.75	15.00	10.00	28
RHSH3	45.25	27.50	18.25	16.75	22.00 - 32.50	15.00	10.00	29
RHMD3	36.75	27.50	18.25	16.75	15.50 - 20.75	16.25	15.50	25
RHMM3	44.25	27.50	18.25	16.75	20.25 - 27.75	16.25	15.50	29
RHMH3	49.00	27.50	18.25	16.75	22.00 - 32.50	16.25	15.50	30

Dimensions listed in inches.

Adding arms will increase weight by 10 lbs. and can increase overall height and seat height .25'' - 1''

Measurements are for standard mechanisms and can vary +/- .5".

PRICING: RHINO BASIC

	Chair Style	Back Type	Adjustment Mechanism	Model Number	List Price
			3 Way	RHSD3	\$1,000
쏬		3	4 Way	RHSD4	\$1,200
Desk		M	3 Way	RHMD3	\$1,020
		M	4 Way	RHMD4	\$1,190
		S	3 Way	RHSM3	\$1,155
Mid			4 Way	RHSM4	\$1,340
×			3 Way	RHMM3	\$1,180
			4 Way	RHMM4	\$1,350
		S*	3 Way	RHSH3	\$1,180
High			4 Way	RHSH4	\$1,365
		M	3 Way	RHMH3	\$1,200
		(M)	4 Way	RHMH4	\$1,380

Only available in black.

3 Way - Seat Height, Back Depth, Back Height

4 Way - Seat Height, Back Height, Back Angle, Seat Angle

**Standard casters and footrings included unless different options are requested.

OPTIONS:

	RDER LIST ODE PRICE		DDE	LIST PRICE
	CASTERS	FO	OTRINGS	
2 1 3 4 5	multi-surface dual wheel	x	rounded chrome footring (20")standa flat surface chrome footring (20")	
9 10	weight activated brakes when seated\$160 hard surface single wheel with 3" diameter\$70	D E	EXTRAS painted aluminum base	
B T A	adjustable arms	Ĺ	desk to counter cylinder (approx. 17.25" - 24.75") (upcharge added to mid-height price)	

HOW TO ORDER

MODEL NUMBER	AVAILABLE OPTIONS CODE	

PRICE

RHINO™ BASIC ROUND STOOL





Rhino™ Basic Round Stool is the durable choice for higher education, labs and technical workspaces. Its self-skinned polyurethane resists punctures, tears, and virtually all spills and cleans easily. This model is also available in multiple heights, making it easy to concentrate on the job at hand.

SPECIFICATIONS

FEATURES

- Rhino skin resists chemical and physical damage
- Hand-activated height adjustment, accessible from any direction
- Supports up to 300 lbs
- 10-Year, Three-Shift Warranty
- Small back available
- SCS Indoor Advantage Gold Certification and may help contribute toward LEED certification
- ISO Class 4 (Fed Std 209e 10) cleanroom option

CONSTRUCTION

- 24" fiberglass-reinforced nylon base
- Self-skinned Rhino polyurethane seat
- Class 4 pneumatic cylinder
- Heat-bonded powder coat finish

OPTIONS

- Casters: multi-surface dual wheel is standard. A variety of other casters are also available
- High-performance twist-lock footrings on high heights: Flat surface black 20" is standard. Flat surface chrome 20" is also available
- Desk, desk-to-counter, and high heights

DIMENSIONS

MODEL#	MAXIMUM C DIMENSI A		SEAT DIMENSIONS C	SEAT HEIGHT FROM FLOOR WHEN SEATED D	BA DIMEN E		WEIGHT LBS.
RR0D1	20.50	24.00	15.00	15.25 - 20.50			16
RROH1	32.00	24.00	15.00	22.00 - 32.00			21
RRBD3	35.50	24.00	15.00	16.00 - 21.25	15.00	10.00	22
RRBH3	47.75	24.00	15.00	22.75 - 32.75	15.00	10.00	27

Dimensions listed in inches.

PRICING: RHINO BASIC ROUND STOOL

Chair Style	Adjustment Mechanism	Model Number	List Price
	Hand	RR0D1	\$460
	Hand	RRBD3	\$835
	Hand	RROH1	\$590
	Hand	RRBH3	\$970

Only available in black.

OPTIONS:

	RDER LIST DDE PRICE		LIST PRICE	
2 3 4 9 10	multi-surface dual wheel	EXTRAS L desk to counter cylinder (approx. 17.5" - 25.5") (upcharge added to high-height price)\$	550	
x	FOOTRINGS flat surface black footring (20")standard** flat surface chrome footring (20")\$40			

^{**}Standard casters and footrings included unless different options are requested.

HOW TO ORDER

MODEL NUMBER	AVAILABLE OPTIONS CODE

³ Way - Seat Height, Back Depth, Back Height

^{***}Footring option not available for foot activated round stool

RHINO™ BASIC **SIT / STAND**





The Rhino™ Sit/Stand is designed for people who work standing up. The Rhino Sit / Stand allows you to lean, perch or sit providing periods of relief that help keep productivity high to the end of the shift.

SPECIFICATIONS

FEATURES

- Flexible seat adjusts for comfortable sit
- Molded Rhino skin resists chemical and physical damage
- Adjustable tension control allows users to select a customized level of support
- Accommodates sit/stand and fully seated positions
- Flex pressure adjusts to user weight
- Height adjustable to fit different users
- Supports up to 300 lbs.
- 10-Year, Three-Shift Warranty
- SCS Indoor Advantage Gold Certification and may help contribute toward LEED certification
- ISO Class 4 (Fed Std 209e 10) cleanroom option

OPTIONS

- Glides are standard
- Option **9** weight activated casters when seated available
- Model with footring included also available

CONSTRUCTION

- Self-skinned polyurethane seat
- Class 4 pneumatic cylinder

- 23" fiberglass-reinforced nylon five-star base

DIMENSIONS

MODEL#	MAXIMUM DIMEN A		SEAT DIMENSIONS C	SEAT HEIGHT FROM FLOOR WHEN SEATED D	WEIGHT LBS	
SS0H1	35.00	23.00	14.25	22.00 - 32.00	20	
SSFH1	35.00	23.00	14.25	22.00 - 32.00	24	

Dimensions listed in inches.

PRICING: RHINO BASIC SIT / STAND

	Chair Style	Adjustment Mechanism	Model Number	List Price
High (no footring)		1 Way	SS0H1	\$615
	- And			
High (with footring)		1 Way	SSFH1	\$700
J	6			

Only available in black.

1 Way Adjustment Mechanism - Seat Height

OPTIONS:

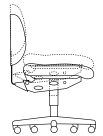
•	OF HONS.					
		DER DDE	LIST PRICE			
		CASTERS				
	3	non-rolling glidestand	dard*			
	9	weight-activated brakes when seated*	\$160			
		EXTRAS (5-STAR BASE ONLY)				
	L	desk to counter cylinder* (approx. 16.50" - 24.50")	\$50			
	X	flat surface chrome footring* (20" - SSFH1 model only)	\$38			

HOW TO ORDER

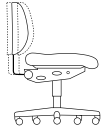
MODEL NUMBER	AVAILABLE OPTIONS CODE

^{*}Standard casters and footrings included unless different options are requested.

Adjust to task for productivity and ergonomics.



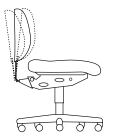
SEAT HEIGHT all mechanisms Chair can be raised or lowered to numerous heights.



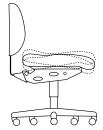
BACK DEPTH 2 / 3 Way
Backrest slides in and out and locks in numerous positions to allow additional room between the seat cushion and the backrest.



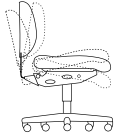
BACK HEIGHT 3/4/6/7 Way Backrest slides up and down and locks in place through either a locking wheel adjustment or a finger-touch ratcheting adjustment (also known as lumbar adjustment).



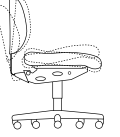
BACK ANGLE
4/6/7 Way
Backrest pivots forward
and back, independent
of seat angle. Locks at
desired angle.



SEAT ANGLE 4 / 6 / 7 Way Seat tilts forward and back. Locks at desired angle.



CHAIR TILT
6 / 7 Way
Chair (seat and back
together) tilts forward
and back. Allows chair
to rock when seat angle
is unlocked.

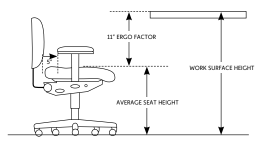


FORWARD TILT LIMITER 6 / 7 Way
When engaged, prevents full forward tilt and/ or rocking. Convenient function for many tasks.



SEAT SLIDER
7 Way
Seat slides forward and
back. Locks in desired
position. Important way
to adjust leg support for
different sized users.

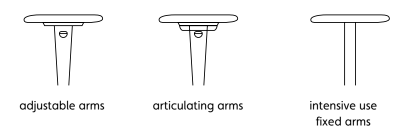
To find the right chair height:



Measure the work surface height and subtract the 11 inch ergo factor = ideal average seat height

Arm Option Details

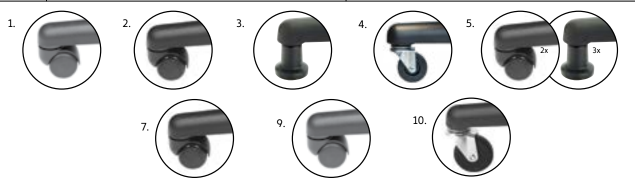
	HEIGHT	WIDTH	PIVOT (3 locking positions)	AVAILABLE FOR ESD	FNEW
adjustable arms	YES	YES		YES	
articulating arm	YES	YES	YES		
intensive use fixed arms				YES	YES



Caster Option Details

Our Multi-Surface Dual Wheel caster is our standard caster. Other options are available for unique work environments.

Available for ESD	Caster Description	Application		
No	Carpeted only dual wheel caster	General purpose for carpet applications		
Yes	2. Multi-surface dual wheel	General purpose for hard surface and carpet		
Yes	3. Universal glide	This is a pad, not a wheel, use on any floor surface		
No	4. Hard surface single wheel	General purpose for hard surface (2" diameter)		
Yes	5. Glide / Caster Combination	For all surfaces, combines stationary use with easy mobility when needed		
Yes	7. Weight-activated locks when not seated caster	Caster will roll only when you are seated		
Yes	9. Weight-activated locks when seated caster	Caster will roll only when you are not seated		
No	10. Hard surface with 3"diameter	General purpose for hard surface, especially concrete (adds 1" to height)		



BASE TYPES



FOOTRING TYPES



Chrome Rounded (20")





Flat Black (20")

CRAMER WARRANTIES



Cramer 15-Year Multi-Shift Seating Triton & Triton R+ Triton Max



Cramer 10-Year Multi-Shift Seating

Helix
Citrus
Fusion & Fusion R+
Fusion Fit & Fusion Fit R+
Fusion Round Stool & Fusion Round Stool R+
Rhino Basic
Rhino Basic Sit / Stand
Rhino Basic Round Stool

Labor charges for repairs performed outside of the factory, or for installation of replacement parts, is the responsibility of the purchaser, unless specifically approved in advance by Cramer.

Standard textiles, foam assembly and arm pads are warrantied for three (3) years. The polyurethane skin and foam assembly on $r+^{TM}$ and $i+^{TM}$ products are warrentyed for five (5) years.

This warranty applies only to products used under normal conditions by the original purchaser. Warranties do not apply to damage from neglect, abuse, normal wear and tear, or to products that have been modified by the user. Cramer supplied replacement parts must be used to retain warranty coverage.

Cramer's liability is limited to repair or replacement, at Cramer's option, and cannot exceed the original invoice price. All labor charges must be pre-approved. Cramer is not liable for incidental or consequential damage arising in connection with the sale, use or serviceability of Cramer products. Repairs or replacements do not carry a warranty or extend the original warranty period.

For warranty claims, contact Customer Care at 1.800.366.6700. For the fastest service, have the following information ready: CO#, explanation of the issue, pictures

This helps us determine when the chair was manufactured and other specific details necessary to respond to your questions. THIS WARRANTY IS IN LIEU OF OTHER WARRANTIES EXPRESSLY STATED OR IMPLIED.

For questions about our warranty, please email or call Customer Care at: support@cramerinc.com / 1.800.366.6700.

WARRANTY CLAIMS

WARRANTY CLAIM REQUIREMENTS

For warranty claims, contact Customer Care at support@cramerinc.com or 1.800.366.6700. For the fastest service, have the following information ready:

- 1.) CO# / SO#
- 2.) Explanation of the issue
- 3.) Pictures
- 4.) Contact info (name, phone, email)
- 5.) Mailing address for replacmeent parts

This warranty is in lieu of other warranties expressly stated or implied.

Cramer ESD



CRAMER CHAIRS CONTROL STATIC ELECTRICITY

Cramer ESD chairs are designed to meet the ESD Association standard test method for the Protection of Electrostatic Discharge Susceptible Items-Seating-Restive Measurement standard ESD STM 12.1-2019. This includes testing of the seat, backrest, rear of backrest, armest (if applicable) and base. Models require an upholstered outer back option to comply with ESD standard STM12.1-2019.

The chair frame, from the back to the base, is electrically conductive to ensure static charges will be dissipated through the upholstery and the chair frame to floor grounds. Conductive casters and glides available in black only.

Upholstery is ESD vinyl, conductive R+ or 100% nylon fabric material specially woven with conductive fibers and backcoated with a conductive medium. Special conductive materials are installed in contact with the upholstery materials and the chair frame, ensuring immediate dissipation of static charges. Prior to shipment, Cramer tests each ESD chair for conductive quality.

ESD option includes chrome footring, polished aluminum base, chrome barrel, limited caster options #2 dual wheel caster or #3 glide options and upholstered outer back.

To order ESD use option code "Q".

Cramer Fire Code

TB 117





Cramer chairs pass TB117*. Components used in seating, such as foam and fabric are tested individually for flammability characteristics. This is a minimum standard for all furniture offered for sale in California. Cramer is not responsible for Customers Own Material (COM) upholstery fire code compliance.

*Does not apply to Helix, Rhino Basic, Rhino Basic Round Stool, Rhino Basic Sit Stand

Cramer Cleanroom



Cramer cleanroom chairs are designed for minimal particulate contribution as certified by tests conducted in accordance with ASTM F25-68, ISO 14644-2-2015 and SAE ARP734A. Air introduced into the test chamber is filtered through 99.99% effective, .5 micron filters. The test chamber is subject to simulated usage by depressing the cushions while a discrete-particle counter records the particulate count. Cramer offers Cleanroom seating products manufactured to meet FED STD 209E (ISO/TC209) in Class 10 and 100 / ISO 14644-1-2015 Class 4 and 5.

ISO Class 3 (Fed Std 209e Class 1)

Citrus

ISO Class 4 (Fed Std 209e Class 10)

Helix, Rhino Basic Chair, Rhino Basic Sit / Stand, Rhino Basic Round Stool (will not meet Class 10 if arm option "B" or "T" is ordered)

ISO Class 5 (Fed Std 209e Class 100)

Triton, Triton R+, Triton Max

Fusion, Fusion R+, Fusion Fit, Fusion Fit R+, Fusion Round Stool, Fusion Round Stool R+

All exposed metal frame components are chrome plated or powder epoxy coated. To prevent present and future contamination, all footrings are sealed with MIG-welds. Seat heights are achieved by sealed, contaminate-free pneumatic cylinders.

Components, such as upholstered seats and backs, are protected from contamination during shipment in sealed plastic bags. Cleanroom chairs are labeled with instructions for unpacking in a cleanroom prep area.

Cramer & the Environment

Corporate and environmental stewardship are priorities at Cramer. It is part of our mission statement, evident in every chair and stool in our seating product line, and recognized by SCS Gold certifications.

ENVIRONMENTAL STEWARDSHIP

We are committed to conduct business in a manner that protects our natural environment and embraces the principals of sustainability and environmental stewardship. We continue to invest in better materials, methods and manufacturing practices to enhance sustainability and care of the environment.

SCS GOLD CERTIFICATION

The entire line of Cramer seating products is SCS Indoor Advantage™ Gold Certified in North America. The criteria for achieving this industry environmental standard are established by BIFMA and US Green Building Council.

9 CRAMER sales: sales@cramerinc.com / 1.800.366.6700 orders: orders@cramerinc.com / fax 1.800.607.2821 www.cramerinc.com

CUSTOMER CARE

1.800.366.6700

support@cramerinc.com sales@cramerinc.com orders@cramerinc.com

