Convenient and flexible workspace.



The Rover Desk





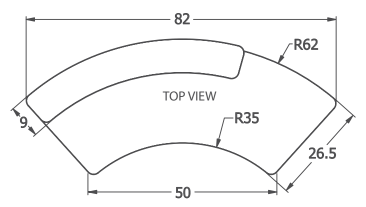
ROVER DESK

Today's media centers and classrooms are often multi-functioning areas with rearrangeable spaces. So why be confined to one location in the room? The rover desk allows for a convenient and flexible workspace, so that you can relocate wherever you need to be. Built with high quality materials and construction, this desk not only looks great, it will stand the test of time.



Specifications

- 1 Desk work surface cores are 1"T particleboard with a .05" thick, horizontal grade high pressure laminate top surface and a balancing backer sheet to finish.
- 2 All edges are 3mm PVC edge band with machine application (Not hand applied). PVC is eased to a 1/8" radius to remove sharp edges.
- 3 16 gauge welded steel frames with durable powder coat finish.
- 4 1/4" thick Decorative acrylic panels are available for desk fronts and patron ledges.
- 5 Front and side panels are constructed of 1" thick veneer cores with a .05" thick, horizontal grade, high pressure laminate finish.
- 6 3" diameter swivel and locking contemporary casters.





* Desk units shown below have work surfaces at 29"H. Desks are also available with work surfaces at 36"H and 39"H.

Rover Desk				
Product #	Description	Overall Height	Width	Depth
RO-2982	Rover Desk (no patron ledge)	29″	82"	26.5″
RO-2982-P	Rover Desk w/ patron ledge	36″	82"	26.5″
RO-2982-PA	Rover Desk w/ patron ledge and acrylic privacy panel	36″	82"	26.5″
RO-2982-PAF	Rover Desk w/ patron ledge, acrylic privacy & front panel	36″	82"	26.5″
RO-CB-29	Rover Mobile Cupboard	29″	36″	26.5″
RO-A-23	Rover Mobile Drawer	25″	17″	19″
RO-BR-29	Rover Mobile Book Return	29″	36″	26.5″



Dealer Information: 800-792-0253 Fax: 919-779-7403 Email: info@russwood.net 2009 Carr-Pur Drive | Raleigh, NC 27603 | www.russwood.com

© 2021 Russell Carroll Manufacturing, Inc., Raleigh, North Carolina Printed in the U.S.A. © Russwood Library Furniture is a registered trademark of Russell Carroll Mfg., Inc.