KR-50 NSF Certified Color-Coded Knife Racks

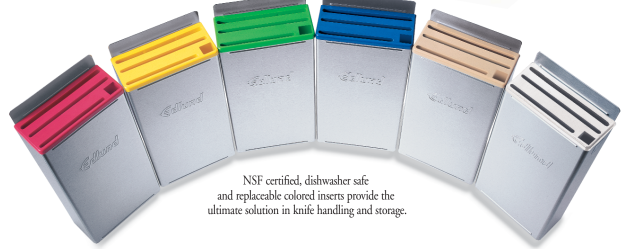
The most advanced knife rack system in the world just got even better. Edlund proudly introduces the new KR-50 color-coded knife racks to its extensive knife rack line. The KR-50's are ideal for smaller foodservice kitchens, individual work areas or carving stations, and wherever food safety issues are a major concern. Made from heavy duty stainless steel with high impact thermoplastic inserts, the KR-50's are designed to increase sanitation and protect knives and operators from accidents.



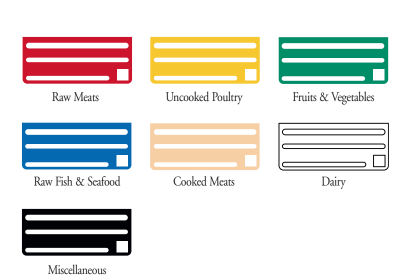
Operators can fully integrate their current knife inventory into a complete HACCP program.



Edlund can maximize your HACCP knife program by closely matching colors with colored handled knives.



Sanitary knife storage and handling is not a black and white issue. Edlund offers 5 additional solutions.



FEATURES:

- NSF Certified
- Fully enclosed in stainless steel for increased sanitation
- Available in 7 colors to help maximize any HACCP program
- Made in U.S.A.
- Inserts are dishwasher safe and will not dull knives
- Dimensions $12'' \times 6'' \times 2^5/8''$ (30.5 cm x 15.2 cm x 6.7 cm)

- Slot Measurements
 - $\begin{array}{c} (1)\;5^{1\!/2}{''}\;x\;{}^{5\!/16}{''}\;(14\;cm\;x\;.8\;cm) \\ (1)\;5^{1\!/2}{''}\;x\;{}^{1\!/4}{''}\;(14\;cm\;x\;.6\;cm) \end{array}$

 - (1) $4^{1/2}'' \times 1/4''$ (11.4 cm x .6 cm)
 - (1) Hole $\frac{3}{4}$ " x $\frac{9}{16}$ " (1.9 cm x 1.4 cm)
- Holds
- 1 cleaver and 4 chef knives or
- 6 chef knives or
- 8 slicers or
- 12 paring knives
- 1 round or diamond steel

SPECIFICATIONS: ALL MODELS

Model #	Product Code	Color	Case Cube	Master Case	Case Weight
KR-50	39400	Black	1.3/.04	6	18/8.1
KR-50R	39401	Red	1.3/.04	6	18/8.1
KR-50Y	39402	Yellow	1.3/.04	6	18/8.1
KR-50G	39403	Green	1.3/.04	6	18/8.1
KR-50B	39404	Blue	1.3/.04	6	18/8.1
KR-50T	39406	Tan	1.3/.04	6	18/8.1
KR-50W	39407	White	1.3/.04	6	18/8.1









Edlund Company, Inc., 159 Industrial Parkway, Burlington, VT 05401 800-772-2126 www.edlundco.com