



Creating Innovative Ideas for the Food Industry

Presenting: the "New Exclusive" RoBe Sanitary Connectable Cutting Board System
NSF Approved Polyethylene "Custom" Cutting Boards with Precision Drilled Holes
and RoBe Connectors and Brackets (Patent Pending)

WHEREVER FOOD IS PREPARED OR SERVED, RoBe IS THERE!



Meat & Fish Industry

Prisons

Country Clubs

Hospitals

Nursing Homes

Cafeterias

CONNECTABLE



INTERCHANGEABLE

Restaurants

Pizza Parlors

Caterers

Supermarkets

Butcher Shops

Schools



REVERSIBLE

Discover the features and
The "Endless" Possibilities
Visit us on the Web

connectablecuttingboards.com

Distributed By

RoBe of IL, Inc.

“Creating Innovative Ideas” For the Food Industry

Announcement!

TO THE FOOD SERVICE INDUSTRY:

For years there has been a real concern about the transfer of dangerous E-coli and bacterium and salmonella. Especially when utilizing large one piece poly cutting boards, where most foods are prepared. Over the last few years, the cutting board industry has come up with different color poly boards to be used for various food products to eliminate cross contamination. Red for beef, tan for fish, blue for cooked foods, green for fruits and vegetables, yellow for poultry, and white for dairy, etc. However, more was needed to be done.

RoBe of IL., Inc. was well aware and concerned with the above problem. Our research and development department went to work on solving the problem. Coming up with an “innovative solution,” taking the cutting board industry to a “new plateau.” RoBe of IL., Inc. has developed a revolutionary and unique way to connect cutting boards. By means of the RoBe sanitary connectable “cutting board system”. Now two, three, or more sections of white, or a combination of white and colored boards, can be joined together, to form any kind of arrangement needed to cover sandwich, pizza prep, and s.s. work tables. Using our precision drilled custom poly cutting boards and unique connectors and table brackets, which require no tools to install.

When the RoBe sanitary connectable “cutting board system” is used many other benefits become available. Here are just a few.

1. If one or more of the connecting boards become soiled beyond safe use during prepping operation, it can easily be lifted off and replaced with a clean sanitized one, while the soiled
2. section is being sanitized in the sink or dishwasher.
Any section can be replaced when worn, resulting in great monetary savings over total board
3. replacement.
Being able to change a section by color for a specific product preparation without disturbing
4. the rest of the cutting board arrangement.
No more large boards to handle. They are clumsy, expensive, and almost impossible to clean.
5. “All” RoBe Connectable Board Systems can be shipped in smaller packages at a fraction of the freight cost of the large one piece boards, and much less chance of damage in shipment!
6. Virtually eliminates warpage because smaller sections are utilized.

SUMMARY

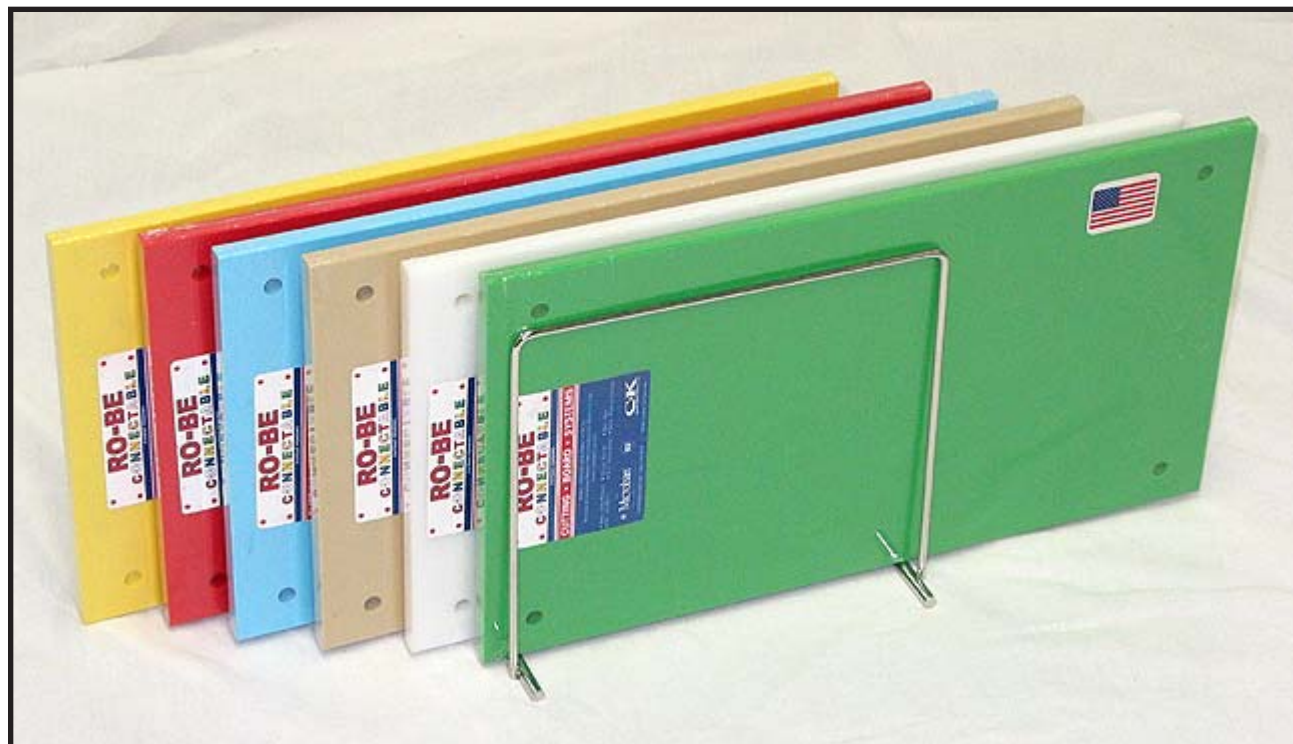
Easy to clean, reasonable shipping cost, replace only the sections you need.

Choice of six colors, all connectable, reversible, and interchangeable.

Isn't it time for a change in YOUR operation? We would like to help”

Call Toll Free 1-866-549-9629

RoBe Connectable Cutting Board Systems Microban® Antimicrobial Protection



RoBe Connectable Cutting Board System and C&K Cutting Boards with Microban® Protection.

RoBe Connectable Cutting Board System Patent Pending, using “exclusive” C&K cutting boards with Microban® antimicrobial product protection, are precision cut and drilled to customer specifications. Boards are made from high density polyethylene with Microban® protection to inhibit the growth of bacteria that can cause stains and odors. Microban® protection is built-in to provide continuous antimicrobial protection for the lifetime of the board. Microban® technology is not designed to protect users from food borne illness.

Normal cleaning practices should be maintained. The Microban® technology used in C&K boards has a long history of safe use and is registered with EPA and NSF Listed for use in food zone and splash areas and food service equipment.

RoBe Connectable Cutting Boards are individually wrapped for cleanliness and come in six colors to identify various food groups, thus reducing the risk of cross-contamination. The boards are 1/2” thick. Lengths and widths are available up to 24”, which will fit most commercial sinks and dishwashers. C&K Boards with Microban® antimicrobial protection have a non-skid finish. Non-absorbent. Won’t chip or crack. Heat resistance to 185° F. Has NSF seal.

Microban® is a registered trademark of Microban® Products Company.

RoBe of Il., Inc.
Connectable Cutting Boards

Table Sizing Chart

**CONNECTORS AND CONNECTABLE CUTTING BOARD SIZES
 FOR PREP TABLES WITH SINK AND DISHWASHER CAPABILITY**

TABLE SIZE	BOARD SIZE	BOARD QTY.	CR-2 END CONNECTOR QTY.	CR-4 CNTR. CONNECTOR QTY.
30"	15"	[2]	[2]	[1]
36"	18"	[2]	[2]	[1]
48"	24"	[2]	[2]	[1]
60"	20"	[3]	[2]	[2]
72"	24"	[3]	[2]	[2]
84"	21"	[4]	[2]	[3]
96"	24"	[4]	[2]	[3]
108"	18"	[6]	[2]	[5]
120"	24"	[5]	[2]	[4]

RoBe of IL, Inc.

Connectable Cutting Board Systems

Connectors, Clamps and Related Parts

(2) Pin Polycarbonate Connectors CR 2

(4) Pin Polycarbonate Connectors CR 4

Stainless Steel Table Clamp With Locating Pin and Knob Set Screw for use with a 90 degree (2) pin connector used on tables with 1-1/2" to 2" straight sides

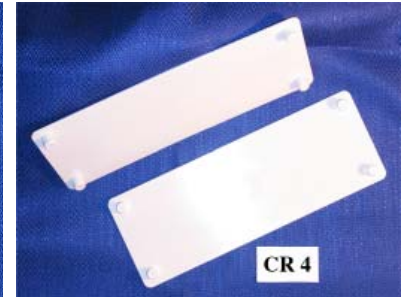
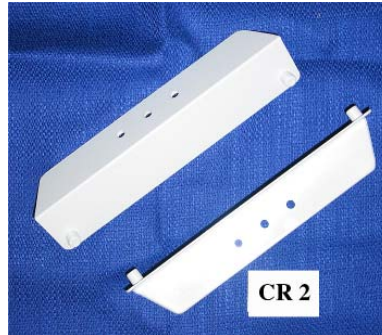
Stainless Steel Table Clamp With Locating Pin and Knob Set Screw for use with a 90 degree (2) pin connector 1-1/2" straight side and 1/2" 45 degree turn in, also works on semi-bull nose tables

Extra Knob Set Screw 1/4-28x1/2" KS428

Extra Knob Set Screw 1/4-28x3/4" KSL428

Polycarbonate wide cutting board hold down bracket 90 degree. To be used with CR (2) pin connector, when cutting board extends past front of prep table.

Polycarbonate channel 6" long with 1/2" I.D. used with part number HD 10 hold down, at each cutting board intersection.

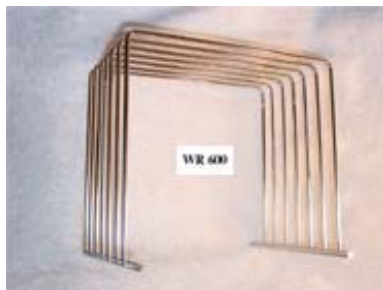


Clear Silicone Suction Cups SC175

Clam-Shell Parts Packaging container with logo CS 700

WR 600

Stainless Steel Wire Rack Holds six boards



RoBe Connectable Cutting Board Systems Kits

KIT 90

This kit contains:

- (1) CS700
- (2) CR 2
- (2) CR 4
- (2) CP 7



KIT 45

This kit contains:

- (1) CS700
- (2) CR 2
- (2) CR 4
- (2) CP 8/45



RoBe CS 700 Kit Capacity:

- (2) CR 2
- (6) CR 4
- (2) CP 7 or CP 8/45
- (4) SC 175

This can handle up to
(7) cutting boards Total
length - 14 feet



RoBe System III Applications

Using CP 7 Clamps

Using CR 2 Connectors

Using CR 4 Connectors



“One” of many RoBe flexible cutting board arrangements.

EXAMPLE: 6’ work table using
(2) 24” long connectable cutting boards

Using:

(1) CP7 Clamp

(1) CR 2 End Connector

(1) CR 4 Center Connector

(2) SC175 “Suction Cups”

Demonstration on how only two thirds of area is needed for food preparation.

The rest is for other uses such as holding food storage containers, etc.



RoBe SYSTEM IV Applications

Using 10" Cutting boards
use RIGHT mounting hole
boards flush

Using 12" Cutting boards
use CENTER mounting hole
boards flush

Using 14" Cutting boards
use LEFT mounting hole
boards flush

