



*Essence*

## **TIGHT LINK SYSTEM**

### **PROBLEM:**

The process of connecting one counter to the next often results in gaps and uneven seams in the counter tops and fronts.

### **SOLUTION:**

Multiteria's patented TIGHT LINK locking system eliminates the problem by channel locking two or more pieces of equipment. This system pulls together individual units from front to back and top to bottom giving the clean lines and appearance operators' are looking for (no tools necessary).

### **BENEFIT:**

Counter tops and vertical seams are pulled together tightly providing the appearance of a custom built serving line without the cost, lead time and installation difficulties associated with custom units; while providing complete portability.



*Installation utilizing the TIGHT LINK locking system*

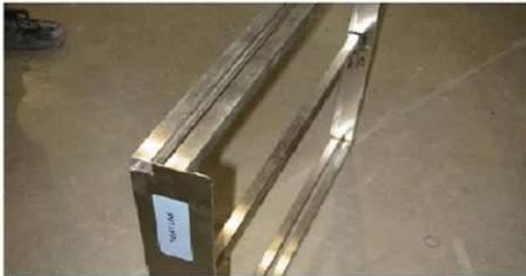
## **TIGHT LINK**



*Patented Connector and TIGHT LINK locking system provides a stationary serving lineup or unlink the units and utilize mobile modular units throughout your cafeteria.*

**100 Tri-State International Office Center  
Suite 215  
Lincolnshire, IL 60069  
847-236-9677  
msauer@multiteriausa.com**

**[www.multiteriausa.com](http://www.multiteriausa.com)**



### Multiteria Tight Link Installation



Set adjacent counters next to each other aligning top and bottom channels at the end of both counters.

Tops have to be level front to back and level left to right.



Push tight link into the body of the counters. This will pull the frames together. At the same time it will align the tops of both counters locking them together.



Push the tight link back into the counter until the face of tight link is flush with the face of counters.

NSF requires that the seams of the tight link be sealed to the counter face with NSF approved caulking. This to be done by installer.

100 Tri-State International Office Center  
Suite 215  
Lincolnshire, IL 60069  
Office: 847-236-9677