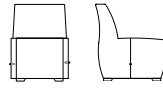


10911 LINQ seat with back module seat h 16 1/2" w 22" d 26" h 29 1/2"



10912 LINQ seat without back module w 22" d 26" h 16 1/2"



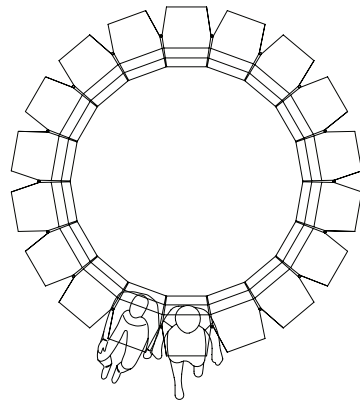
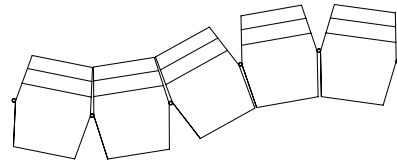
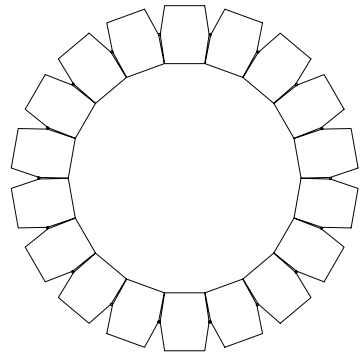
10913 LINQ arm w 5 1/2" d 26" h 21"



10915 LINQ table w 22" d 26" h 12 1/4"



8174 Optional retractable power unit



**Frame:**

Frame is constructed of FSC Plywood core with molded foam.

**Module:**

Any number of the three modules can be combined for different effects. The flexible hinge mechanism allows easy reconfiguration into any combination of straight, concave or convex layouts.

# LINQ sofa

Design: Nienkämper



**ICF**group

New York | Chicago | Boston [www.nienkamper.com](http://www.nienkamper.com) | 800 668 9318

10/2011

nienkämper

nienkämper  
own  
tomorrow.

# LINQ sofa

Nienkämper's LINQ sofa  
takes public seating around the bend

Straight lines are fine, but new creative possibilities open up in soft seating for public areas when curves are added to the mix.

Nienkämper's new LINQ seating system consists of three modules - a seat with a back, a seat without a back and an arm that maybe combined with either type of seat. Any or all of these elements can be strung together to form concave, convex or sinuous alignments. LINQ can even do complete circles (and yes, it also does straight lines.)

