

**Tangent® System**  
Design: Mark Müller

**nienkämper**

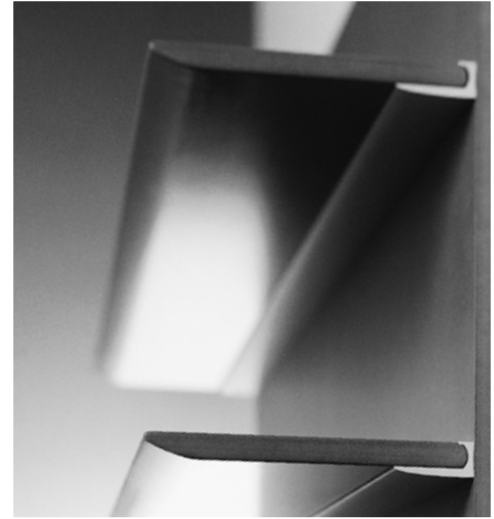


## Tangent® System

Design: Mark Müller

### Awards

- 1998 Silver - The National Post Design Effectiveness Awards
- 1998 Acclaim - IIDA Product Design Achievement Awards
- 1998 Good Design - Chicago Athenaeum, Museum of Architecture & Design
- 1998 Best of Canada - Canadian Interior Design Magazine
- 1998 NeoCon Gold
- 1998 I.D. Annual Design Review - International Design Magazine
- 1998 Gold - IDEX NeoCon Canada Files & Storage
- 1997 VIRTU 11/Directions in Canadian Design: Home Furnishings



Tangent is an innovative example of strong, graceful shelving.

### Shelf:

1" thick, wood veneer with reverse radius edge available in standard Nienkämper veneers and stains or clear finish on MDF (medium density fibreboard). Shelf edges for units or systems are straight.

### Shelf Bracket:

The extruded anodized aluminum support is a patented tooth and groove design that locks shelves in place. Available in clear, champagne, light bronze, bronze or black finish.

### Unit:

With the addition of a back wall, a shelving unit can be created.

### System:

36" and 48" wide panels enable one to build a continuous wall system with a variety of shelf positions, spanning all or part of its length.

### Load Capacity:

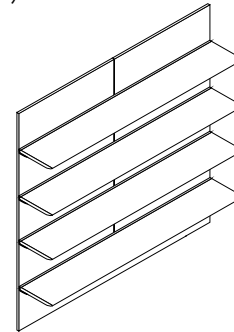
As per Nienkämper installation specifications, maximum load capacity is 50 lbs. per linear foot for shelf to panel, properly installed. This means that a 4' shelf can hold up to 200 lbs. distributed evenly across the shelf.

### Special Features:

A Tangent Unit can be ordered with two overhead shelves and a work surface with wire assembly to create a storage unit with work space.

Refer to the Tangent Price List for complete details and capacities.

**2930 Unit**  
Wood veneer or MDF  
Available in sizes from w 60" - 96" d 14" h 72"



**29203 System**  
Wood veneer or MDF  
Available in sizes from w 36"- 48" d 14" h 72"

132" w x 14" d x 72" h  
system shown includes  
33 feet of shelving on  
11 feet of wall panels

