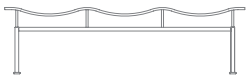




Wave

Design by Carsten Schmidt & Jens Bredsdorff

Wave is a poetic and beautifully formed laminated Ply bench that enhances any interior. This award winning design is constructed using a detailed Stainless Steel frame to create a balanced seat suitable for any transient space.



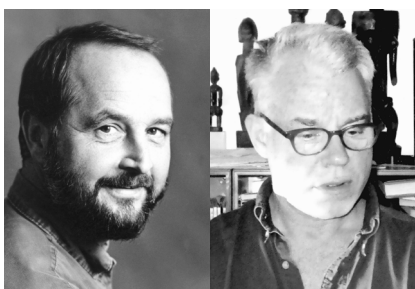
A440



A450-44



A451-104



Design

Carsten Schmidt & Jens Bredsdorff

Danish designers Carsten Schmidt and Jens Bredsdorff combined talents to create Wave for Allermuir - shortlisted for a Design Week Award in 2001.

Standard Features

(* - Selected models only)

Maple seat*

Self finish square tubular Stainless Steel frame

Height adjustable feet

0.25" toughened glass table top, sand blasted and Riteck coated on underside*

Optional Features

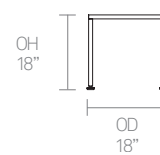
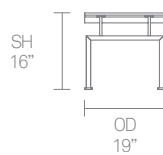
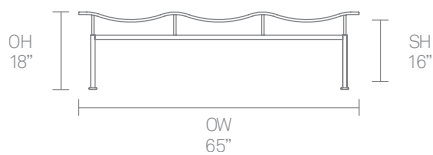
Floor fixing plate*

Performance Standards

ANSI/BIFMA 5.4-2005

SCS-EC10.2-2007 Indoor Air Quality

Dimensions



Environmental Performance

Material Content

Components are constructed of the following



Glass



Steel



Polypropylene

Recycled Content

Contains up to 21.50% of Recycled Material



Steel

Recyclability

The range is 100% recyclable

100%

Finish Options

Steel frames are self finish stainless steel
Bench seat is finished in clear lacquered
maple veneer
Inset glass table top is sand blasted and
Riteck coated on underside

Mainline Metal Finishes



Stainless
Steel

Veneers



Maple
Veneer