

Silvr Ion Metal

The Silvr Ion Collection is made up of a combination of exposed wood, metal and upholstery covers; all of which offer silver ion technology embedded into their surfaces for a complete antimicrobial defense system.



Public spaces













Silvr Ion Metal bariatric seating and occasional table



Taupe poly arm caps

Grey poly arm caps

Black poly arm caps

Wood arm caps in Root

Silvr Ion Metal 48" bench with divided seat

3

Silvr Ion Metal

Features

- 1471-C rated for 400 lbs.
- 1471-OB rated for 500 lbs.
- Clean-thru design
- Upholstered seat and back
- European beech arm caps
- Warm Grey powder coat on all exposed metal is standard
- Wall-saver design

Guest chair

w25" d26" h33"

1471

• Non-marring adjustable glides

Options

- Wood arm caps • Poly arm caps in black, taupe or grey
- Multiple powder coat finishes
- Optional removable covers

Full product information

View or download the online price list for complete specification information and statement of line.





Loveseat 1471-2 w48" d26" h33"



Lounge chair 1471-OB 470-1 w34.5" d26" h33" w29" d28" h31"





Loveseat 470-2 w53.5" d28" h31"



Sofa 470-3 w79" d28" h31"



36" bench, solid seat 1470-3655 w36.5" d21.75" h25"

48" bench, solid seat 1470-48SS w48.5" d21.75" h25"

70" bench, solid seat 1470-70SS w70.75" d21.75" h25"

48" bench, divided seat

1470-48IS w748.5" d21.75" h25"



70" bench, even divided seat 1470-70IS w70.75" d21.75" h25"



1470-23RD

w23" d23" h16.5"

Round end table

After working closely with other contract

where he has been providing clients with

independent design studio in North Carolina,

innovative products since 2001. His work has

earned him over twenty patents and six Best

manufacturers. Michael launched an

of NeoCon awards.



Mike Shields - Studio 3

for the user.

Led by the belief that form truly does follow

function, industrial designer Michael Shields

of Studio3 has been designing furniture for

over 30 years. His focus is on designing for

disassembly, seeking out environmentally

responsible materials, and ensuring comfort

4