

# Wave Collection Bench Steel

Seating



B321 B2-SS-7222



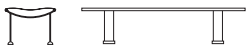
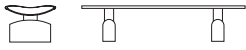
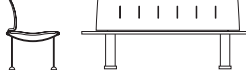
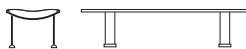
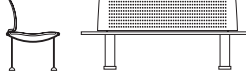
## Wave Collection Bench Steel

Furnishings  
for  
Public  
Spaces

The steel Wave Bench features graceful, fluid lines that enhance the appeal of any setting. With a seat and optional back designed for comfort, the bench is as inviting to sit upon as it is pleasing to the eye.

The seat and back are constructed of 14-gauge steel. Bench legs, also steel, are .375" thick x 4" wide. All exposed steel parts are e-coated, then powder coated in a polyester-based formulation that provides excellent light and weathering resistance, allowing the bench to be used indoors or out.

Black injection-molded rubber feet are standard on the steel Wave Bench to protect floors. The bench may also be ordered with cast steel feet or L-shaped aluminum anchor straps to enable it to be bolted to the ground, or with reinforced concrete pedestals cast in an integral color.

Specifications		Model	L	D	H
	Slotted steel seat, steel legs, no back	B321 A-SS-7222	72"	22.25"	16"
	Slotted steel seat, concrete pedestals, no back	B321 A-SC-7222	72"	22.25"	16"
	Slotted steel seat & back, steel legs	B321 B2-SS-7222	72"	22.75"	31.25"
	Perforated steel seat, steel legs, no back	B321 A-PSS-7222	72"	22.25"	16"
	Perforated steel seat & back, steel legs	B321 B-PSS-7222	72"	22.75"	31.25"

### Options:

- Cast steel anchor feet or L-shaped anchor straps for steel pedestals
- Steel arms (see Bench Arms & Tables bulletin)

### To specify style:

With or without back, slots or perforation

### To specify material:

Steel or concrete pedestals

### To specify color:

For steel colors, see color pages C-6 and C-7; for concrete, see page C-6 (bottom row).



Perforation Detail



B321 A-SS-7222



Concrete Pedestal

### Complementary Products



PSR-2719-WP



STX-27B-AL with the B321 B2-SS-7222



Arm for B321 benches with steel or laminated maple seats; 1" diameter steel tubing x 6.5" high (from top of seat)

For more information, call or write:

RPI 7079 Peck Road Marlette, MI 48453 Phone: 989.635.7465 Fax: 989.635.2988 www.rpiweb.com