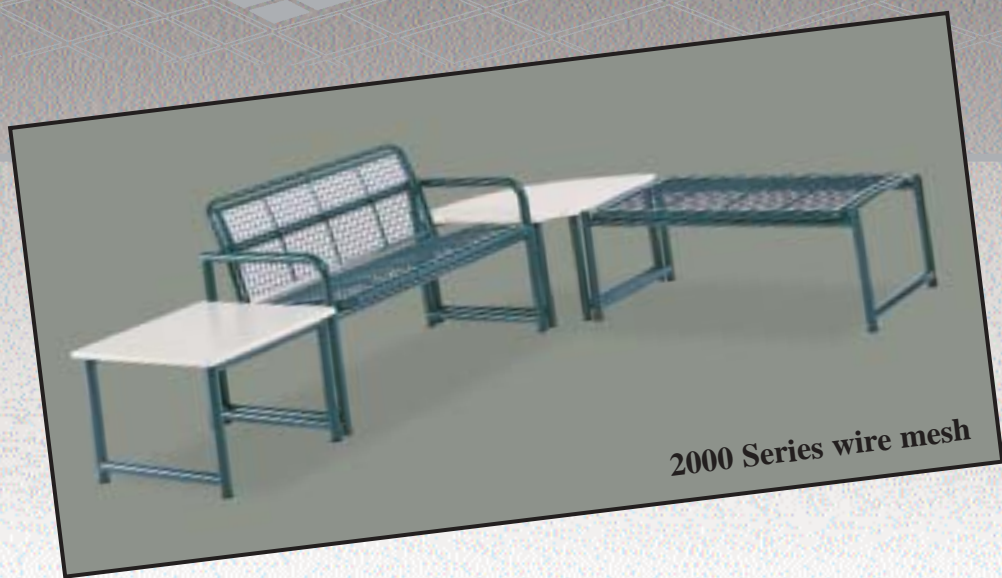


TUFF-EDGE INC.

- Collection of benches for indoor and outdoor use
- Frames constructed of tubular steel
- Choice of seats/backs in perforated metal, wire mesh or wood slatting
- Free-standing or bolt-down



2000 Series wire mesh

PUBLIC SPACE BENCH SEATING

FINISHES WOOD SLATS

- For interior applications, maple is used, kiln-dried and finished with clear moisture resistant lacquer for easy maintenance
- For exterior applications, clear cedar is used, known for its durability, decay resistance and excellent weathering characteristics, finished with special penetrating oil-resin sealer finish that enhances the beauty and warmth of wood. This special finish seals, protects and hardens the wood surface

STEEL

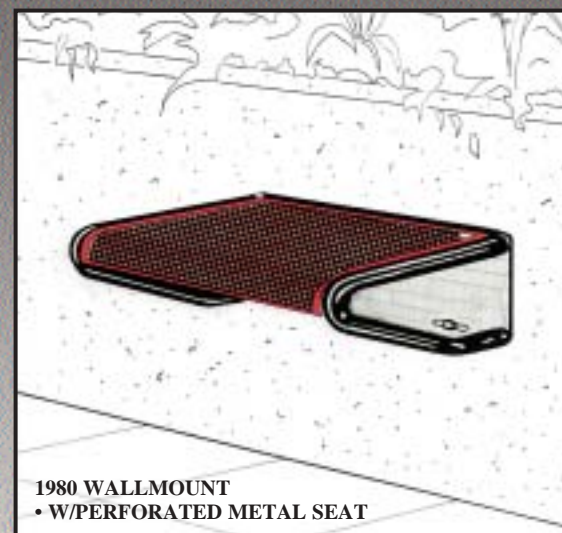
- For interior application, all steel components are electro-statically finished with polyester powder
- For exterior applications, all steel components are electrostatically finished with polyester powder, with an additional electrostatically applied clear polyester lacquer coating that is resistant to many chemicals, salt spray, and will retain its color and brilliant gloss

SERIES 1900

- Frame is 2" dia x 14 & 11 gauge tubular steel, all welded construction
- Seat is constructed of 12 gauge ¼" perforated steel

SERIES 1950

- Frame is 2" dia x 14 & 11 gauge tubular steel, all welded construction
- Seat is wood slats



1980 WALLMOUNT
• W/PERFORATED METAL SEAT

SPECIFICATIONS

SERIES 1980

- Constructed of 1" dia x 14 gauge tubular steel seat frame, welded to ¾" thick wall mounting plate
- Seat pan constructed of 14 gauge perforated steel with ¾" dia perforations

SERIES 2000

ARM FRAME:

- Constructed of 1½" dia x 14 gauge tubular steel
- C/w support beams at front and back of arm frame of 1½" dia x 11 gauge tubular steel, welded to arm frame

SEAT/BACK FRAME

- Perimeter frame constructed of ¾" dia x 14 gauge tubular steel
- With interior ¼" x ¼" x ¼" thick angular steel frame, c/w steel mesh (⅝" x ⅝" grid)
- All parts are welded to form single seat/back frame and welded to arm frame unit

TABLES

- Frames are constructed of tubular steel to match that of the benches

SERIES 2100

- Knock-down construction

FRAME

- 2" dia x 14 gauge tubular steel
- C/w ¾" thick bar stock frame for securing seat and back frame
- All welded construction

SEAT/BACK FRAME

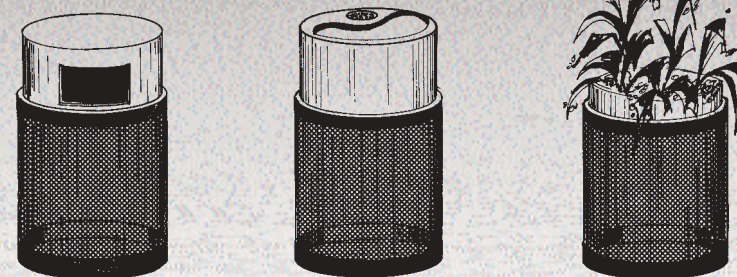
- 1¾" x 11 gauge tubular steel with ¾" thick bar stock ends
- All welded construction
- Secured to end frames with eight ⅜" threaded countersunk bolts

SEAT/BACK

- 12 gauge, ¼" dia perforated steel
- ⅝", ⅝" x ⅝" wire mesh
- Wood slats

WOOD SLATS

- For interior applications, 2½" w x 1" thick solid maple
- For exterior applications, 2½" w x 1¼" thick clear cedar



ASH/WASTE/PLANTER RECEPTACLES
• W/PERFORATED OR WIRE MESH DRUMS
• W/FIBERGLASS LINERS AND INSERTS

TUFF-EDGE INC.

108 Carnforth Road
North York, Ontario
M4A 2L4

T. 416.757.8201
F. 416.757.4438
Toll Free. 1.877.846.5854
sales@tuff-edge.com

www.TUFF-EDGE.com

Printed in Canada

DP 34424

PUBLIC SPACE BENCH SEATING

2000 Series

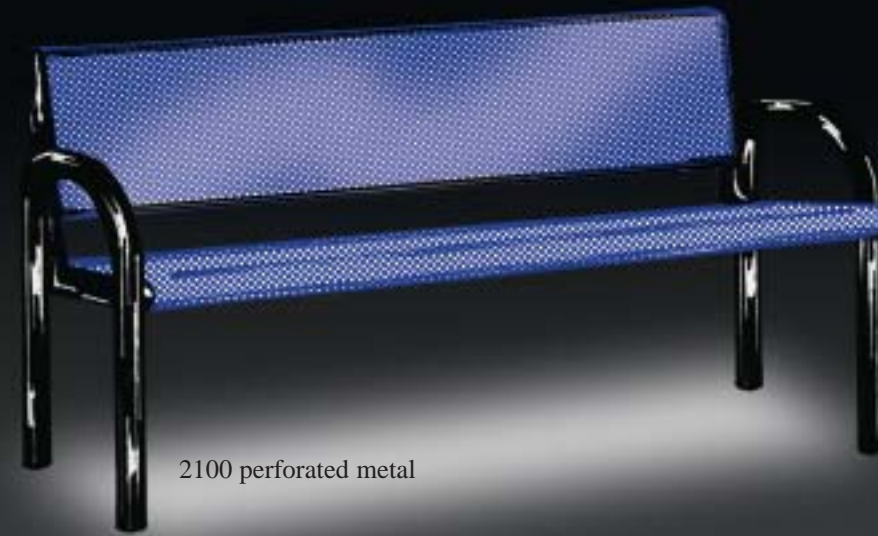
- Available in wire mesh or wood slats



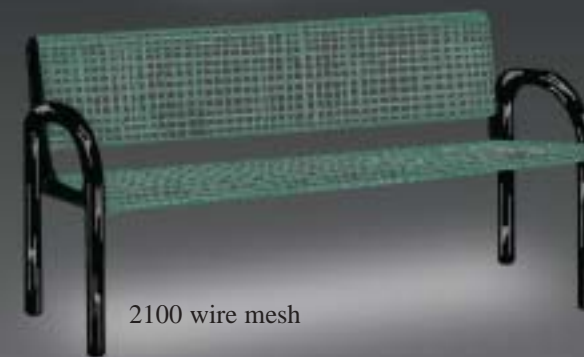
Typical installation

2100 Series in:

- Perforated metal
- Wire mesh
- Wood slats



2100 perforated metal



2100 wire mesh



2120 wood slats



2000 Series wire mesh



2050 Series wood slats



1900 SERIES BENCH
• W/PERFORATED METAL SEAT



1950 SERIES BENCH
• W/BACK SUPPORT
• W/WOOD SLAT SEAT



1900 SERIES BENCH
• W/BACK SUPPORT
• W/PERFORATED METAL SEAT