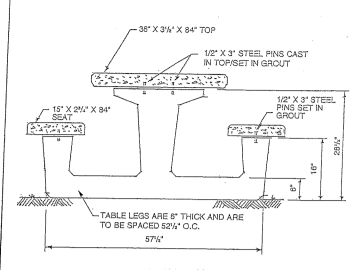
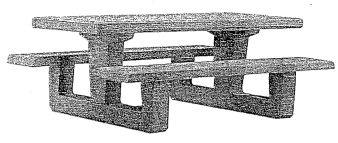
PICNIC TABLES - RECTANGULAR

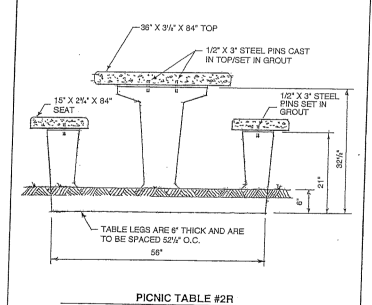




PICNIC TABLE #1R

- Weight: Top-850 lbs.; Each seat 300 lbs.; Each leg - 550 lbs. (Total - 2550 lbs.)
- · Pallet Quantity: 1

Light Sandblast Texture Finish Shown



BASIC USES AND FEATURES

- For exterior use in parks, camp grounds, recreational areas, and commercial facilities.
- · For maximum resistance to weather and vandalism.

COMPOSITION & MATERIALS

- Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- Reinforcing: Steel rebars in all components.
- Table top, seats, and supports are furnished unassembled.

AVAILABLE FINISHES

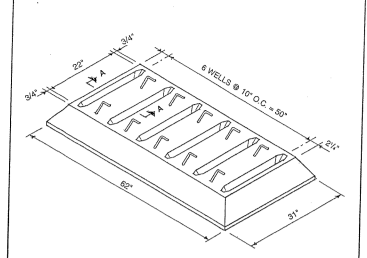
- Light Sandblast Texture, natural concrete color.
- Smooth As-cast Surfaces, natural concrete color.

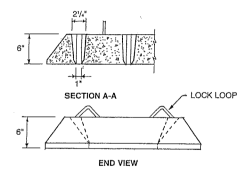
Pallet Quantity: 1



Weight: Top - 850 lbs.; Each seat - 300 lbs.;
 Each leg - 600 lbs. (Total - 2650 lbs.)

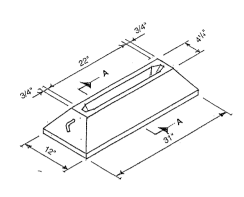
BIKE BLOCKS

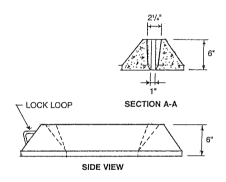




BIKE BLOCK #1 - MULTIPLE WELL

- Weight: 650 lbs.
- Pallet Quantity: 1





BIKE BLOCK #2 - SINGLE WELL

- Weight: 125 lbs.
- · Pallet Quantity: 4

BASIC USES AND FEATURES

- · For schools, business, residential, apartment sites, and streetscapes.
- · Receives all sizes of bike tires.

COMPOSITION & MATERIALS

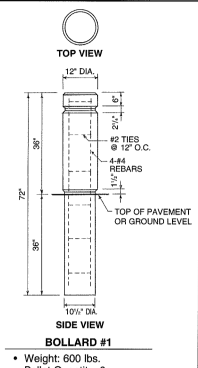
- Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- · Reinforcing: Steel rebars
- Lock Loops: Galvanized steel rod, 5/16" diameter.

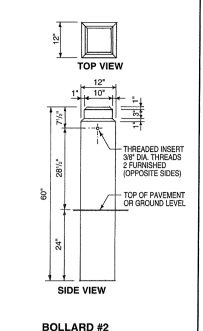
AVAILABLE FINISHES

- Light Sandblast Texture, natural concrete color.
- Smooth As-cast Surfaces, natural concrete color.



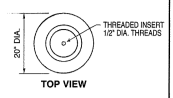
BOLLARDS

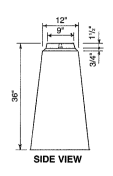




· Weight: 710 lbs.

Pallet Quantity: 6



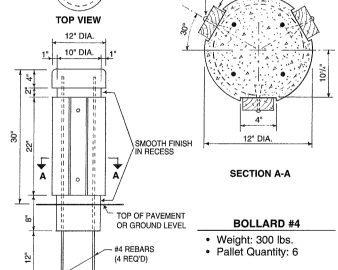


BOLLARD #3

- Weight: 600 lbs.
- Pallet Quantity: 6

Pallet Quantity: 6





BASIC USES AND FEATURES

- Decorative barriers to separate vehicular and pedestrian traffic.
- For security barriers at vehicular entranceways and other locations.
- Bollard #3 is movable and it can be used as a base for signage.

COMPOSITION & MATERIALS

- Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- · Reinforcing: Steel rebars and ties as noted
- Threaded Inserts & Machine Screws: Corrosion resistant.

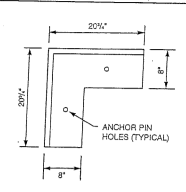
AVAILABLE FINISHES

- Exposed Aggregate #1, Gray crushed limestone, 3/4" top size.
- Exposed Aggregate #2, Tan silica gravel, 1/2" top size.
- · Light Sandblast Texture, natural concrete color.
- Smooth As-cast Surfaces, natural concrete color.



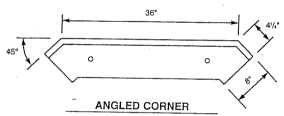
SIDE VIEW

SURFACE CURBING



90° CORNER

- Bullnose edge on outside
- Weight: 135 lbs.



- Bullnose edge on outside
- Weight: 157 lbs.



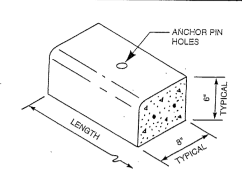
OUTSIDE CURVE

- Bullnose edge on outside
- Lengths: 4' sections Radius: 5', 10', 15' & 18'
- Weight: 193 lbs.



INSIDE CURVE

- Bullnose edge on inside
- Lengths: 4' sections
- Radius: 18' only
- · Weight: 193 lbs.



STRAIGHT SECTION

- · Lengths: 3', 4', 5', 6' & 8'
- · Weight: 48 lbs./ft.

BASIC USES AND FEATURES

- · Ideal for perimeter of parking lots where adjacent walks, lawn areas or plant beds are elevated above the parking lot pavement.
- Surface curbing is economical since installation occurs after parking areas are paved.
- · Can be used as edge restraint for concrete pavers.

COMPOSITION & MATERIALS

- · Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- · Reinforcing: Steel rebars in each unit.

AVAILABLE FINISH

Smooth As-cast Surfaces, natural concrete color.

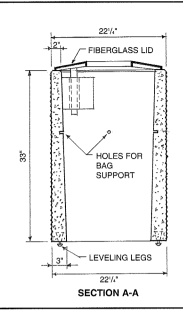
AVAILABLE ANCHOR PINS

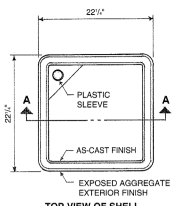
(Pointed type)

- 1/2" dia. x 14" long Steel (50 pins per bundle)
- 5/8" dia. x 24" long Steel (25 pins per bundle)



LITTER RECEPTACLES

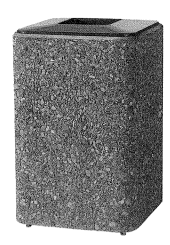




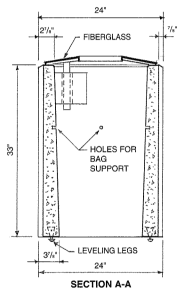
TOP VIEW OF SHELL

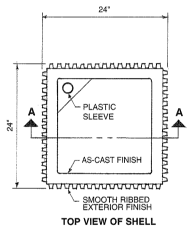
LITTER RECEPTACLE #1

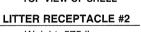
- · Weight: 550 lbs.
- Pallet Quantity: 4



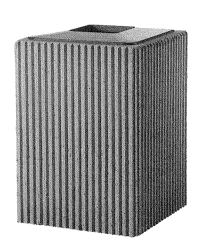
Exposed Aggregate #1 Finish Shown







- · Weight: 575 lbs.
- Pallet Quantity: 2



Light Sandblast Texture Finish Shown

BASIC USES AND FEATURES

- · For exterior use in parks, recreational areas, streetscapes, commercial, and educational facilities.
- · Attractive units with maximum resistance to weather and vandalism.
- · Pivoting lid makes servicing easy.

COMPOSITION & MATERIALS

- · Concrete: Air entrained, achieving 5000 PSI compressive strength
- · Reinforcing: Steel rebars and ties in shell.
- Lid: Prefinished rigid fiberglass with device for pivot feature, brown color.

Replacement unit also available.

- Leveling legs: Adjustable 1/2" x 2" carriage bolts.
- Plastic Litter Bag Support: Formed steel rod assembly (no bags included). Optional rigid poly liner available. Replacement units also available.

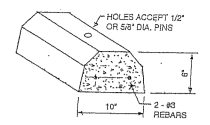
AVAILABLE FINISHES

- Exposed Aggregate #1, Gray crushed limestone, 3/4" top size. (Litter Receptacle #1)
- Exposed Aggregate #2, Tan silica gravel, 1/2" top size. (Litter Receptable #1)
- Light Sandblast Texture, natural concrete color. (Litter Receptacle #1 & #2)



PARKING BLOCKS

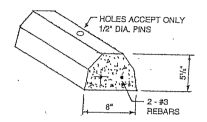
O. P.



COMMERCIAL PARKING BLOCK

The type most specified by Architects and Engineers for parking areas where traffic is heavy and continuous. Has two anchor pin holes.

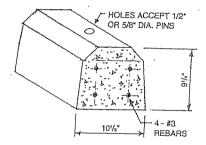
	WEIGHT	PALLET QUANTITY
8 FT. LONG	385#	
6 FT. LONG	285#	15
4 FT. LONG	190#	



MEDIUM PARKING BLOCK

This unit combines quality with economy. Designed for residential, apartment, or small business parking areas where space is at a premium. Has two anchor pin holes.

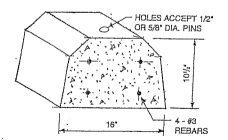
	WEIGHT	PALLET QUANTITY
6 FT. LONG	190#,	20



TEN-HIGH PARKING BLOCK

This unit serves well as a barrier around the perimeter of parking lots, or where extra protection is required. Has three anchor pin holes.

	WEIGHT	PALLET QUANTITY
8 FT. LONG	720#	3



JUMBO PARKING BLOCK

This unit is specified where stops are required for large Trucks, Tractors, etc., or in parking areas where maximum protection is required around Signs, Planters, Meters, Display Windows, etc. Has three anchor pin holes.

	AACIGUI	PALLET QUANTITY
8 FT. LONG	1,180#	2
•		

AVAILABLE ANCHOR PINS (Pointed Type)

- 1/2" Dia. x 14" long steel (50 pins per bundle)
- 5/8* Dia. x 24* long steel (25 pins per bundle)

BASIC USES AND FEATURES

As noted for each type shown. Meets requirements of ODOT TE-24 Program.

COMPOSITION & MATERIALS

- · Concrete: Air Entrained, achieving 5000 PSI compressive strength in 28 days.
- Reinforcing: Steel rebars as noted.

AVAILABLE FINISH

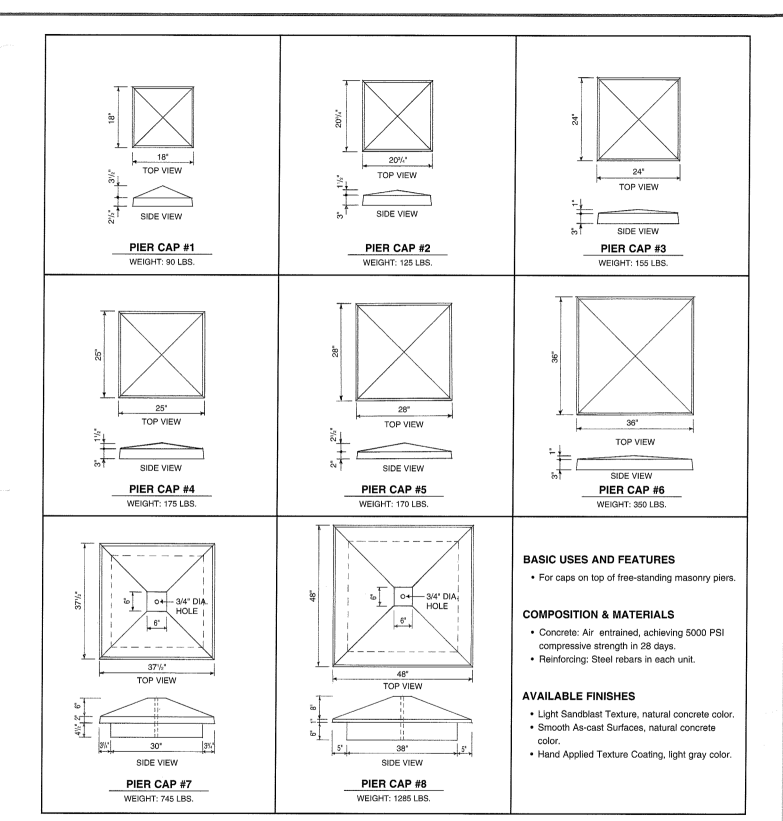
· Smooth As-cast surfaces, natural concrete color.



OBERFIELD'S INC° SOLID PERFORMANCE IN CONCRETE PRODUCTS

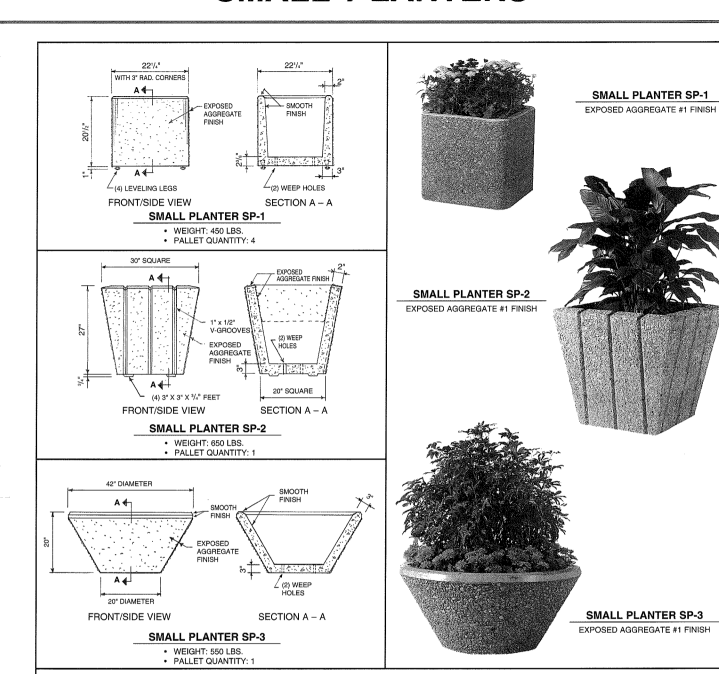
P.O. Box 362 Delaware, Ohio 43015-0362 • 614-369-7644

CONCRETE PIER CAPS





SMALL PLANTERS



BASIC USES AND FEATURES

- For exterior and interior locations at commercial and business facilities, schools and streetscapes.
- Attractive units with maximum resistance to weather and vandalism.
- Weep holes of interior units must be sealed watertight.

COMPOSITION & MATERIALS

- Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- · Reinforcing: Steel rebars each unit.

AVAILABLE FINISHES

- Exposed Aggregate #1, Gray crushed limestone, 3/4" top size.
- Exposed Aggregate #2, Tan silica gravel, 1/2" top size.
- Light Sandblast Texture, natural concrete color.



LARGE PLANTERS

BASIC USES AND FEATURES

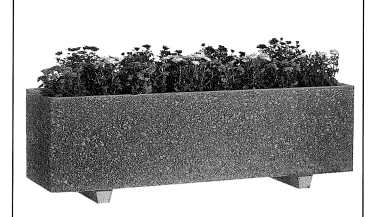
- For exterior and interior locations at commercial and business facilities, schools and streetscapes.
- · Attractive units with maximum resistance to weather and vandalism.
- · Weep holes of interior units must be sealed watertight.

COMPOSITION & MATERIALS

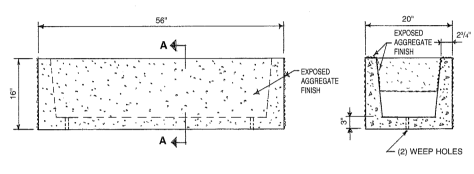
- Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- · Reinforcing: Steel rebars in shell.

AVAILABLE FINISHES

- Exposed Aggregate #1, Gray crushed limestone, 3/4" top size.
- Exposed Aggregate #2, Tan silica gravel, 1/2" top size.



LARGE PLANTER LP-2 with Exposed Aggregate #1 Finish

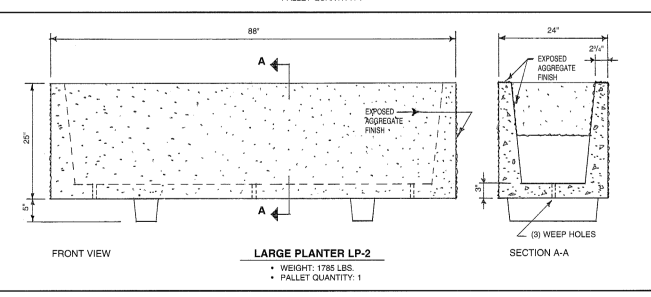


FRONT VIEW

LARGE PLANTER LP-1

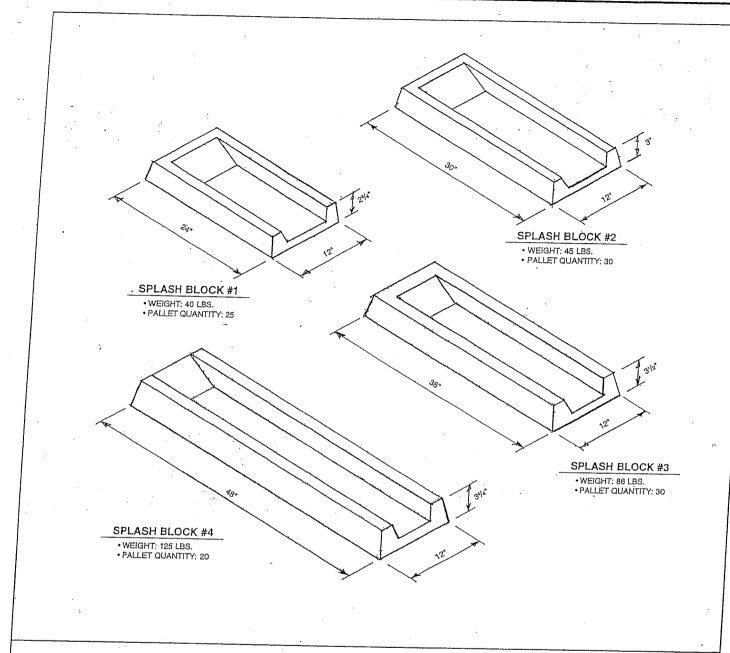
WEIGHT: 650 LBS.PALLET QUANTITY: 1

SECTION A-A





SPLASH BLOCKS



BASIC USES AND FEATURES

- For use under downspout outlet at ground level or at a roof level.
- Directs water and prevents washout under downspout outlet.
- Meets FHA standards for acceptable lengths.

COMPOSITION & MATERIALS

 Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.

AVAILABLE FINISH

Smooth As-cast Surfaces, natural concrete color.



STEP UNITS & RAILINGS

BASIC USES AND FEATURES

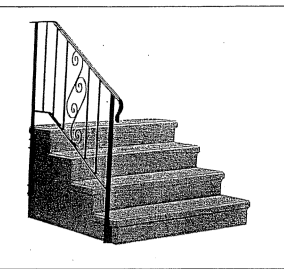
- For exterior use at entrances of houses, apartments and other facilities as applicable.
- · Railing assemblies are designed for mounting to side(s) of step unit.
- · All step units are 48" wide. Railings may be one or both sides.
- · Pallet quantity is one (1) except as otherwise noted.

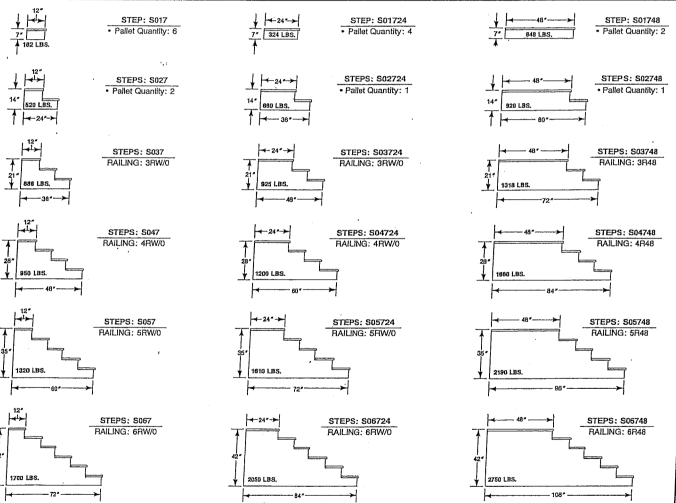
COMPOSITION & MATERIALS

- Concrete: Air entrained and fiber reinforced, achieving 5000 PSI strength in 28 days.
- · Reinforcing: Steel rebars in top platform as required for size.
- Railing Assemblies: Wrought Iron, prime painted; includes anchors and spacers.
- · Lifting brackets are available for step units.

AVAILABLE FINISH

- Concrete: Smooth As-cast Surfaces, natural concrete color, except all treads and platforms have slip-resistant broom finish.
- · Metal: All railings have paint primer finish.

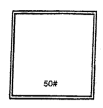




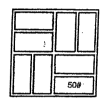


WACHNE-WADE WALK BLOCKS & EDGING



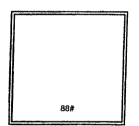


18" x 18" 48 PER PALLET



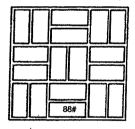
18" x 18" BRICK FACE

48 PER PALLET



24" x 24"

24 PER PALLET



24" x 24" BRICK FACE

24 PER PALLET



8" x 16"

180 PER PALLET



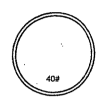
12" ROUND

100 PER PALLET.



18" HEXAGON

48 PER PALLET



18" ROUND

50 PER PALLET



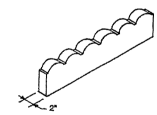
24" - 3/4 ROUND MOON

25 PER PALLET



24" ROUND

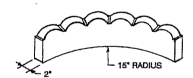
25 PER PALLET



FLORAL EDGER - STRAIGHT

51/4" HIGH x 24" LONG

144 PER PALLET



FLORAL EDGER - CURVED

51/2" HIGH x 24" LONG

120 PER PALLET

BASIC USES AND FEATURES

- · For exterior walks, patios and landscape accents.
- All walk blocks are 2" thick, and top edges are chamfered except the 8" x 16" unit has square edges.

COMPOSITION & MATERIALS

· Concrete: Durable no-slump mix.

AVAILABLE FINISHES

- Fine slip-resistant texture imparted by standard manufacturing process.
 Simulated brick pattern is provided on top surface of certain units as indicated.
- Stock colors are Natural Gray, Red, and Earth Blend except stock colors for the 8* x 16* unit are Natural Gray, Red, and Charcoal.



OBERFIELD'S INC° SOLID PERFORMANCE IN CONCRETE PRODUCTS

P.O. Box 362 Delaware, Ohio 43015-0362 • 614-369-7644