landscapeforms

Product Data Sheet



The Presidio Collection, designed by Brian Kane, combines graceful contours with durable materials to provide an elegant, yet secure solution for unprotected public spaces. This collection includes seating and litter receptacles.

Seat

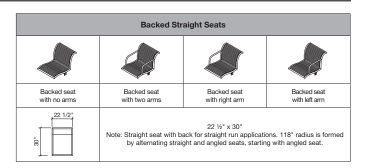
- Presidio seating is offered with or without backs. Arms may be specified foreither style.
- One arm left or right side or two arms may be specified per seat.
- Left or right arm is determined from the position of sitting in the seat.
- Presidio seating may be specified in straight runs or in standard curved configurations of 60" radius or 118" radius (to center of support).
- The 60" radius is formed with only angled seats.
- The 118" radius is formed by alternating straight and angled seats, starting with angled seat.
- Presidio seats are framed by 1-1/4" o.d., .120 wall steel tube with four mitered corners.
- The insert panel is constructed of 5/8" o.d. round steel rods welded to the steel frame.
- Arms are 1-1/4" o.d., .065 wall thickness steel tube, welded to the seat frame.
- Hardware to attach seats to horizontal tube is shipped with each order.
- Hardware for anchoring supports is NOT included.

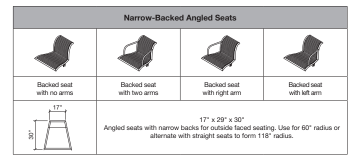
Distinctive

- The Presidio Collection, designed by Brian Kane, combines graceful contours with durable materials to provide an elegant, yet secure solution for unprotected public spaces.
- This collection includes seating and litter receptacles.

Durable

- Presidio seats and receptacles feature solid metal rods, welded to tubular steel frames.
- Arms are tubular steel, welded to the seat frame.
- Seats bolt securely to a horizontal tubular steel support which may be freestanding, surface mounted or embedded.





Wide-Backed Angled Seats						
Backed seat with no arms	Backed seat with two arms	Backed seat with right arm	Backed seat with left arm			
29" "R	29" x 17" x 30" Angled seats with wide backs for insidefaced seating. Use for 60" radius or alternate with straight seats to form 118" radius.					

Product Data Sheet



Horizontal Tube Supports

- Seats are mounted on a dual 2-1/2" horizontal tube support.
- Adapters are welded onto the tubes, matching adapters are welded to seats.
- Seats are easily secured to supports with supplied bolts.
- Supports may be specified freestanding, surface mount or embedded.
- Standard supports are available straight or curved to either 60" or 118" radius.
- For special applications, custom radius curves are available.
- Straight tubes come in standard lengths of 46" for two seats, 69" for threeseats, 92" for four seats and 115" for five seats.
- Curved tubes are available in three-, four- and five-seat units.
- There are two vertical supports for each standard straight run of seats.
- A third support is added in the center of all curved freestanding units.
- Supports will be the same color as the seats.
- All fastenings for assembling the units are included.
- Hardware for surface mounting supports is NOT provided.

Embedded Support

• 2 ¹/₂" o.d. steel tube for embedding in concrete.

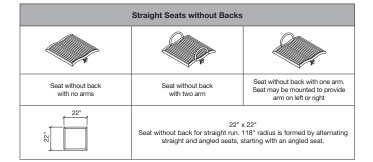
Surface Mount Support

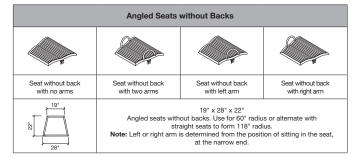
- 2 $\frac{1}{2}$ outer diameter steel tube with round 3/8" x 5 $\frac{1}{2}$ diameter floor flange.
- Metal 1 ¹/₂" x 6" diameter cover plate with three, 9/16" diameter throughholes comes standard.
- Bolts for anchoring to surface are NOT included.

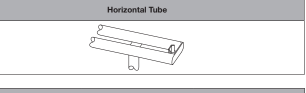
Freestanding Support

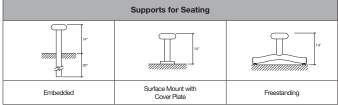
2

• 2 1/2" o.d. steel tube with adjustable glides.







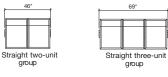


Product Data Sheet

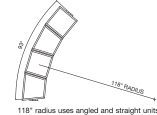


Suggested Groupings

- A variety of configurations is offered with Presidio.
- A few examples are shown on this page.
- Seats with or without backs may be interchanged in any combination inthese examples.
- Standard curved shapes are 60" radius or 118" radius to center of support.
- For special applications, custom radius configurations are available.

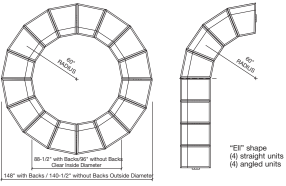




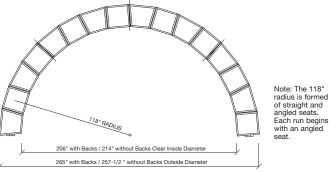




Straight five-unit group







Semi-circle - 118" radius, 8 angled, 8 straight units

Product Data Sheet



Litter Receptacles

- Presidio litter receptacles are offered in side- or top-opening styles.
- These durable units feature a hinged door and liner capacity of 30 gallons.
- Freestanding/surface mount tabs are standard.
- Optional keyed lock may be specified for door.
- Constructed of 5/8" o.d. metal rod side panels welded to 1-1/4" steel tube frame.
- Features a hinged door that swings open allowing the liner to slideout for emptying.
- The door latches when closed, a toe clip mechanism opens the door.
- Polyethylene liner capacity is 30 gallons and coordinates with the
- standard powdercoat color.
- Freestanding/ surface mount tabs are standard.
- Lid on the side-opening receptacle is formed of 14-gauge steel sheet.
- Lid on top-opening unit is constructed of 11-gauge steel sheet.

Style	Depth	Width	Height	Product Weight
Top- opening	26'	26'	31'	235 lbs
Side- opening	26'	26'	40'	236 lbs

4

Product Data Sheet



Finishing

• All metal is finished with Landscape Forms' exclusive Pangard II[®] polyester powdercoat process which forms a surface that resists rusting, chipping, peeling and fading.

To Specify Seating

• Specify Presidio bench and select seat and/or groupings. Choose backed or backless, if applicable shape of configuration, arm placement, support style, and powdercoat color.

To Specify Litter Receptacles

• Specify receptacle style (side or top open) and powdercoat color. Choose optional keyed door lock.

Designed by Brian Kane

Click here for patent information related to this product.

