## NEW MODULAR PLANTER BOX SYSTEM



Made from cast iron panels, our new planter box system can be combined in a wide variety of rectilinear configurations, or arrayed to your specified radius.

We offer a standard selection of patterns and panel sizes, but customizing either is simple and cost-effective. Seating and finish options are also available.

Easy to transport and assemble on site, this modular system can be cast in aluminum if weight is a concern, and installed on flat surfaces or a slope as needed.



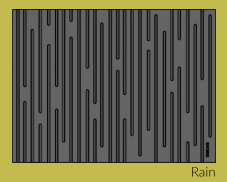
IRONAGEGRATES.COM 877-418-3568 Made in the USA from Recycled/Recyclable Materials

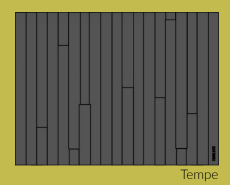
## FIRONAGE DESIGNS

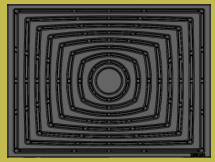
## **NEW MODULAR PLANTER BOX SYSTEM**

Iron Age has developed an innovative planter box system made from 18" x 24" cast metal panels. We offer a standard selection of patterns as seen below, but can also make a completely custom design\* (including panel height/width) to complement your project requirements and aesthetics.

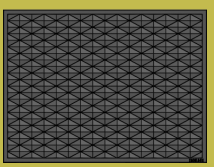
\*pattern charges may apply



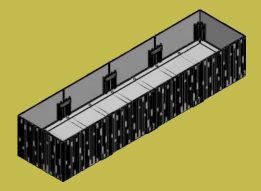


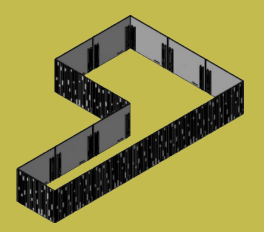


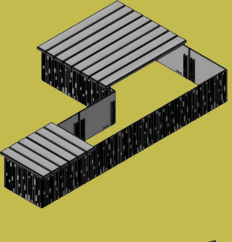
## Divisadero

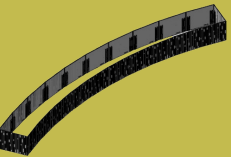


Diamond









To find out more, visit our website IRONAGEGRATES.COM or call us at 877-418-3568 to talk to your Iron Age sales representative.

- These planter box panels can be combined in a wide variety of configurations—long rectangles, squares, L-shapes—even arrayed on radii as tight at 25'
- Designed with cast metal channels, the panels fasten/cinch together with 2" x 2" steel angle
- Being modular, this system is easy to transport and assemble on site—perfect for roof decks
- Can be installed on flat surfaces or a slope—just add leveling feet as needed
- Drip trays can be set at different heights, allowing for either deep or shallow "false" planter box bottoms
- 18" tall panels fall within the ADA suggested guidelines for bench height, offering an easy way to incorporate seating into your design
- Other custom options include (but aren't limited to) lighting under the seating surface and openings for outlets/charging stations.
- Cast iron panels with powder coat finish are standard, weighing about 25 lbs per running foot.
- If weight is a concern, aluminum is also an option, at about 10 lbs per running foot

