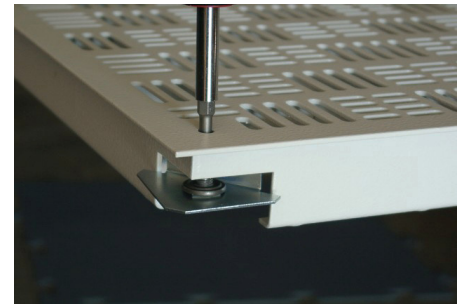




- **STRONG**
- **ADAPTABLE**
- **FLUSH-FIT**
- **EFFICIENT**



Infinity® Air Grate

The Vented Floor Panel That Puts a *Freeze* On Cold Aisles

The Infinity® Air Grate is a heavy duty 24" x 24" perforated steel floor panel that can adapt into virtually every access floor system ever made. With a massive 55% open area, the Infinity® Air Grate delivers over TWICE the cold air flow of other perforated panels along with the strength to support a static load of 1,500 LB.

Built-in, Easy-lift Handle

A self-retracting, easy-lift handle is built into every Infinity® Air Grate, making it the simplest panel to lift and manage. One finger lifts the handle allowing convenient removal of the grate.



A durable, epoxy white powder coat finish is standard on all Infinity® Air Grates. It provides a long-wearing, corrosion-resistant finish to ensure years of outstanding service. The unique Quad Damper (patent pending) design "flexes" into place and easily throttles air flow up or down to help balance static pressure and for applications where full flow capacity of the Infinity® Air Grate is not required.

Flush Fit Installation

Corner Leveler Legs have top-side screwdriver adjustment that make it easy to achieve a perfect flush fit with adjacent floor panels. Z-Plate (patent pending) brackets extend the lateral reach of the levelers for a sure fit into wood core panel systems.

Why Choose Infinity® Air Grate?

- ◆ 55% Open Area — Delivers over TWICE as much cold air as other perforated panels
- ◆ Universally Adapts to Most Floors
- ◆ Flush-fit Installations (floor systems with a thickness of 1" to 1- 5/8")
- ◆ Rugged Heavy Gauge Steel Panel
- ◆ Built-in, Self Retracting Easy Lift Handle
- ◆ Static Load of 1,500 LB
- ◆ Ultimate Load Capacity of 4,000 LB
- ◆ Accessory Options: Quad Damper Kit, Leveling Legs & Z-Plates (sold separately)

For Sales and Information, contact:

Opstock, Inc.

**5228 West River Drive, NE
Comstock Park, MI 49321 USA**

P: 616.241.6720

F: 616.241.6730

www.infinityairgrate.com