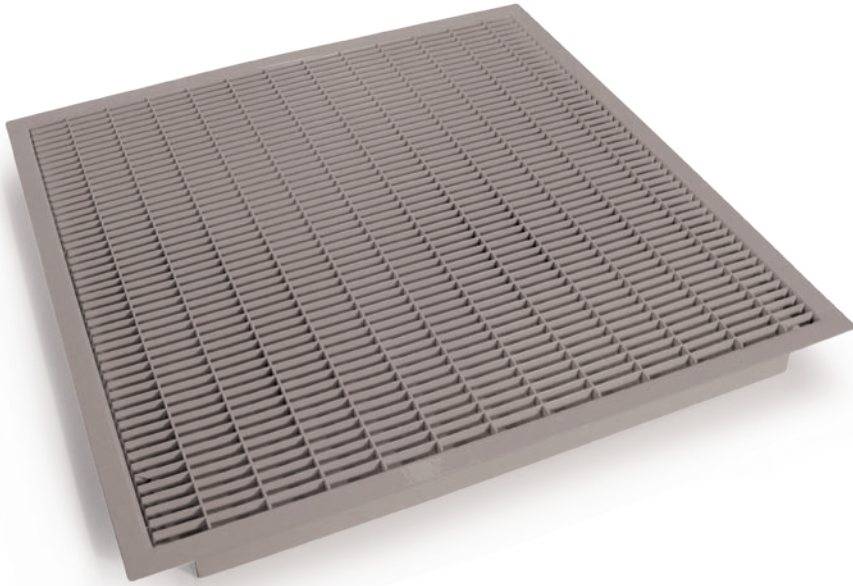


Kool Access

Air Flow Panels

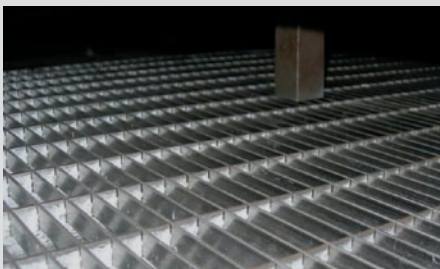


Kwik Facts:

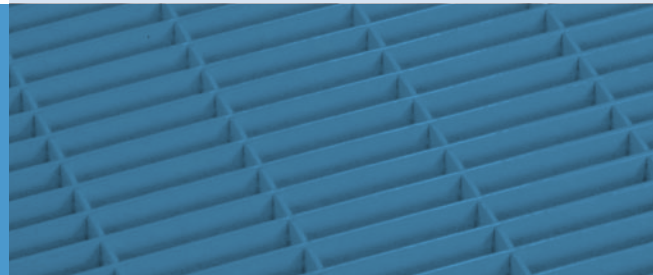
- 68% open area 3,200 CFM @ 0.10 H₂O
- Concentrated loading of 1,500 pounds
- Uniform loading of 650 PSF
- Ultimate loading of 3,000 pounds
- 1,250 pound drop impact
- 1,200 pound rolling load pass
- Panel size: 24"x 24"

Kool Access Floor panels provide maximum air flow for the cooling of data storage centers, server rooms and general office areas.

Kool Access panels fit most existing raised floor systems on the market today. **The 68% open area allows a high CFM throughput.** High quality powder coat finishes provide a long lasting quality appearance and protects against corrosion.



Passed compression testing for up to 1,500 lbs. of concentrated loading.



OHIO GRATINGS, INC.

5299 Southway Street SW ■ Canton, OH 44706 ■ www.ohiogratings.com

1-800-321-9800 ■ Fax 330-477-7872

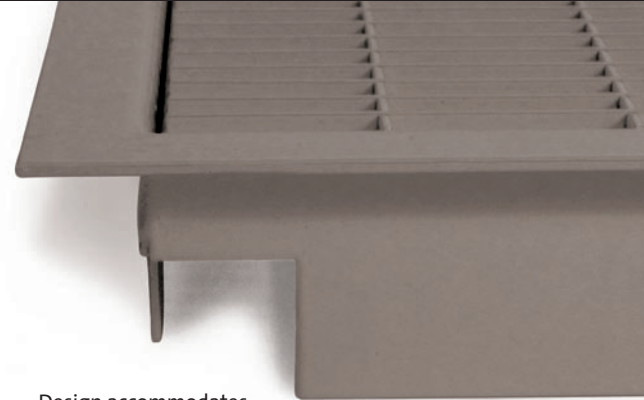
Kool Access

Air Flow Panels

Panel construction is done on our computer controlled production lines. The bearing bars are notched and then locked with cross bars at very high pressure. This particular production method guarantees uniform precision of the mesh size.

Features & Benefits

- Manufactured from carbon steel
- High load capacity for strength and stability
- Flush top design for smooth rolling surfaces and foot traffic comfort
- Neoprene rubber strips can be supplied for height adjustment as required
- Powder Coat finish (various colors)



Design accommodates most existing raised floor systems on the market.

Possible LEED Credits Available

- SS 7.1 – Reduce heat island, non-roof
- EA 1 – Optimize energy performance
- ID 1-14 – Innovation design
- MR 4.2 – Recycled content



Technical Data:

- Press Lock 28PL7-200-S Grating
- Bearing bars spaced 1-3/4" on center
- Cross bars spaced 7/16" on center
- Bearing bars - ASTM-A1011-Grade 50 Steel
Cross bars-ASTM-A1011CS Type B Steel
- Angle-ASTM-A1011 CS Type B Steel



OHIO GRATINGS, INC.

5299 Southway Street SW ■ Canton, OH 44706 ■ www.ohiogratings.com

1-800-321-9800 ■ Fax 330-477-7872