

PressLock

Shelves



PressLock shelves offer a high open area percentage and are available in various widths, lengths, and mesh patterns for high load capabilities.

PressLock Shelves have maximum visibility for quick inventory checks and open design for air, light and maximum sprinkler performance.



OGI PressLock is stronger than traditional punched metal shelving



Shelf Features & Benefits:

- Manufactured from carbon steel
- High load capacity for strength & stability
- Uniform strength across entire shelf
- Simple drop in installation
- Open mesh promotes air, light & water penetration
- Open mesh provides quick visible inventory checks
- Flush top design for smooth surface
- Variety of durable attractive powder coat colors to compliment shelving systems



OHIO GRATINGS, INC.

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

1-800-321-9800 ■ Fax 330-477-7872

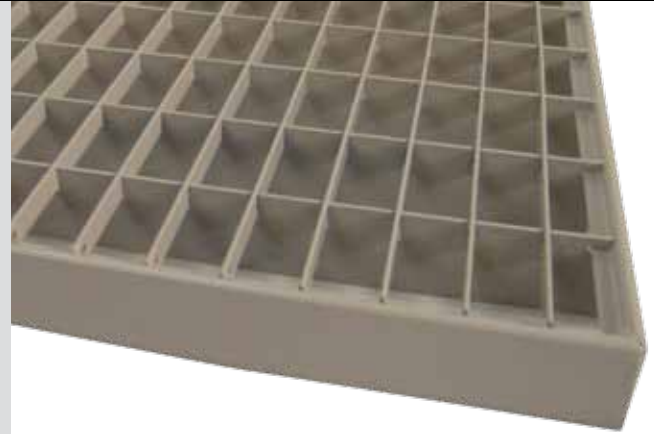
PressLock

Shelves

OGi offer eight standard shelf sizes which are noted below. Custom sizes available upon request.

Shelf Selection Chart:

Product No.	Stand. Size W x D	Load Capacity	Weight	Mesh Opening	Open Area
SPL3612	36" x 12"	700 lbs.	10 lbs.	1-3/4" x 7/8"	80%
SPL4812	48" x 12"	500 lbs.	13 lbs.	1-3/4" x 7/8"	81%
SPL3618	36" x 18"	600 lbs.	14 lbs.	1-3/4" x 7/8"	83%
SPL4818	48" x 18"	475 lbs.	19 lbs.	1-3/4" x 7/8"	83%
SPL3624	36" x 24"	650 lbs.	19 lbs.	1-3/4" x 7/8"	83%
SPL4824	48" x 24"	450 lbs.	25 lbs.	1-3/4" x 7/8"	84%
SPL3630	36" x 30"	600 lbs.	24 lbs.	1-3/4" x 7/8"	84%
SPL4232	42" x 32"	400 lbs.	30 lbs.	1-3/4" x 7/8"	85%



28PL14 E118 - Manufacturer part number

Our stock PressLock product is 1-3/4" center to center on the bearing bars and 7/8" center to center on the cross bars. The material is 1-3/16" deep.



Shelf Option Info:

- Custom sizes and meshes available.
- Heavier capacities available
- Bearing bar is 1-3/16" tall x 16 gauge construction
- Perfect for high point load requirements



OHIO GRATINGS, INC.

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

1-800-321-9800 ■ Fax 330-477-7872