

ProDeck50[®]

PUNCHED DECK

THE MOST VERSATILE PALLET RACK DECKING ON THE MARKET

**50% OPEN
SURFACE AREA**

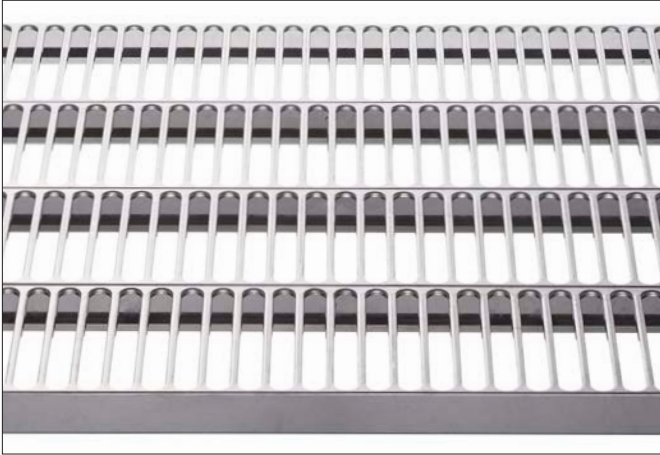
Meets NFPA 13 Fire and
Sprinkler Codes

WWMH.NET | SALES@WWMH.NET | 888.650.WIRE (9473)

CHICAGO, IL | CHARLOTTE, NC | DALLAS, TX | HOUSTON, TX | ORLANDO, FL | SAN BERNARDINO, CA | SEATTLE, WA | WILLIAMSPORT, PA

ProDeck50[®] Punched Deck

ProDeck50 is stronger and flatter than wire decking. With a weight carrying capacity of up to 250 lbs. per square foot,* it's ideal for storing heavy parts; small, stacked items and everything in between. It's also the industry's first single piece of pallet rack decking that is smooth and flat — so it won't snag or tear items like traditional shelving. In addition, it has a 50% open surface area to meet NFPA 13 fire and sprinkler codes.



FEATURES AND BENEFITS:

- › Exclusive patented design
 - › Punched-style steel decking
 - › Designed for pallet rack and bulk rack applications
 - › Hole pattern prevents small parts from falling through the deck
 - › Flat surface is ideal for hand-stack applications
 - › Flush design keeps beam face clear for labeling
 - › Stronger than wire mesh decking
- › Storage applications include:
 - Automotive parts
 - Carpets, padding and flooring
 - Furniture and mattresses
 - Hand-stacked parts
 - Medical supplies
 - Plumbing supplies
 - Records/archives
 - Retail point of sale
 - Small parts



Use ProShelf to store more in less space, and enjoy the same great features of ProDeck50.

- › Increases the number of shelves per bay for easy hand stacking
- › Replaces wire mesh, steel or particleboard shelves
- › Can be used in boltless, clip-style or wide-span shelving
- › Increased capacity eliminates the need for shelf supports

**Capacity based on uniformly distributed load (UDL). Capacities vary with profile, length and gauge of steel.*

Specifications subject to change without notice.

U.S. Patent No. 8,919,585, U.S. Patent No. 9,376,809

WWMH.NET | SALES@WWMH.NET | 888.650.WIRE (9473)

CHICAGO, IL | CHARLOTTE, NC | DALLAS, TX | HOUSTON, TX | ORLANDO, FL | SAN BERNARDINO, CA | SEATTLE, WA | WILLIAMSPORT, PA

