

## **Pipeline Mats**



Optional

Cable Loop

- Patent Pending
- Load Rating: 35,000 lbs. per sq. ft.
- Hybrid mat made with steel, full contact treated wood (interior) and Oak (entire top portion)
- Built in air wick channel (on bottom) and self-chocking (no need to chock separately) - eliminates dead stacking or additional labor to chock mats
- Oak stays above the ground due to the mat chassis and internal treated wood increasing the Oak life by 3-5 times
- Replaceable oak top- 30 minute field changeover remove 4 bolts and the oak boards slides out and the new boards slides in - fully captured ends for quick assembly and protection
- Grouser wear strips on the side to protect the Oak
- Fork slides to allow for multiple mats to be picked up at one time for increased efficiency
- Oak seams run perpendicular to the grousers instead of in line with the grousers
- Weight is 2040 lbs. allowing you to carry up to 22 mats per truckload versus 15 mats - 45% increase in mats per load - cutting your transportation cost by 45%
- Expected life of mats 3-5 times that of the industry standard

PM • 8/12