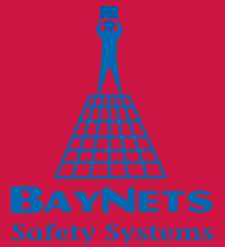


BAYNETS™

Service Bay Safety



BayNets® sliding net systems add an enhanced level of safety to any vehicle maintenance facility by protecting personnel from injury caused by accidental tripping, slipping or walking into an open pit floor hazard.

The unique BayNets safety system provides fall arrest protection to open pit service bays by employing a unique impact absorbing net to catch and safely cradle a person that may accidentally fall through an otherwise unprotected floor opening.

BayNets™ sliding net system is easily adaptable to rail, bus and virtually all other commercial fleet maintenance facilities.



BayNets™ is the industry's most effective open pit safety system

If your facility has open pit service bays, you know the value that speed, efficiency and ease of access adds to your bottom line. BayNets™ Safety Systems are designed to provide the benefit of safety without slowing our technicians down.

BayNets™ Safety Systems meet the employers requirement to protect employees from falls within walking and work service areas; OSHA 1910.22(c) and General Duty Clause Section 5(a)(1) for an employee safe working environment.

Service centers using BayNets will be in compliant with U.S. ANSI standards A1264.1 safety requirements for workplace walking/working surfaces; and California OSHA Code of Regulation Section 3213 for service pits and yard surface openings

The lightweight system with heavyweight capabilities.

- Specially designed, petroleum-resistant high-tenacity polypropylene netting installed with aircraft cable and forged hardware.
- Installed BayNets™ Safety Systems have a tensile strength of over 3 tons.
- User-friendly design has no rough edges, grids or flaws to cause injury.
- Non-slag, easily retracted netting glides open and closed from either end of the bay. No moving parts to wear out.
- Research shows that the BayNets™ Safety System is so fast and easy to use, technicians adapt to it very quickly – promoting safer work habits.
- BayNets™ is custom designed to meet your service bay requirements including maintenance pits of any shape, size or operating configuration.
- Step-by-step instructions help you set up your complete safety system in less than two hours.

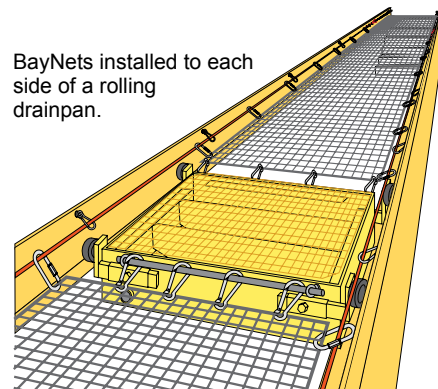
Safe work places are better businesses.



N-820H Polypropylene Knotless Netting 2-1/2 inch square mesh opening, 6000 lb load test.

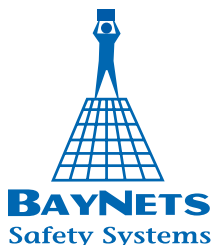


BayNets installed to each side of a rolling drainpan.



BNS38-DF

Call BayNets for all your fall protection needs at 1-800-331-0731



226 Upton Road
Colchester, CT 06415
Phone: 860-537-1414 • Fax: 860-537-7393
www.baynets.com • info@baynets.com



InCord is an ISO 9001
registered company
CAGE Code No. 1NPR7