"They work so well, trucks practically guide themselves in without damaging our docks!"

DOCK REFLECTORS



ARCHITECTURAL SPECIFICATIONS GUIDING LITE 2[™] DOCK REFLECTOR Supply Guiding Lite2[™] Dock Reflectors as manufactured by Erich Industries, Inc., Verona, WI. DockSafety.com, (800) 882-5839. Reflectors shall safely guide trucks into the proper position at the loading dock even with minimal light conditions. Energy saving, cost-effective design shall require no electricity to operate and no bulbs to burn out. Reflectors shall be constructed of advanced retro-reflective, microprismatic material with reflective brilliance of up to 900 candle power certified under retro-reflective intensity testing procedures AS TM E809 and E810. Reflective material shall provide superior weatherability in cold, heat, and wet conditions and exceeds Federal Specification L-S-300C, ASTM Standard No. D 4956 and FED-STD-370. Reflective material shall be radio frequency (RF) weld sealed to a reinforced vinyl backing and include brass grommets in each corner for mounting. Model GL2-018Y 4' wide x 18" long yellow. Reflectors shall remain reflective when viewed at wide entrance. Units shall require no electricity to operate. No substitutions will be considered.



Distributed by:



Performance Products Division (800) 882-5839 www.AlliedLines.com™

Improves Dock Safety

The most effective method for safely guiding trucks into the proper position at the dock area day or night.

Long-Lasting UV-Resistant Construction

Advanced retro-reflective material with superior microprism brightness, RF weld sealed to reinforced, plasticized vinyl backing.

"The first pair is working out great, we would like to order a dozen more."

Superior, Cost Effective Design

Requires no electricity to operate and has no bulbs to burn out.

🖌 Easily Installed

Mounts on wall under dock bumper in minutes.