ARCHITECTURAL SPECIFICATIONS (SHORT FORM) GUIDING LITE™ DOCK REFLECTOR

Supply Guiding Lite™ 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 yellow brilliance of up to 900 candle power certified under retro-reflective intensity testing procedures ASTM 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. Steel back plate shall be 14 gauge galvaneal 4 3/4" wide by 20" long (Model GL-020) or 30" long (Model GL-030) with one 5/16" hole punched in each corner for solid mounting. Steel back plate to be formed in convex manner to allow reflection to almost 90 degrees. Reflectors shall remain reflective when viewed at wide entrance. Units shall require no electricity to operate. No substitutions will be considered.