





Aluma Skid

WorldWide Machining & Welding, Inc., has developed a renewable style Pipeline Skid called the Aluma Skid.

Made in the USA by American Workers.

Custom sizes available upon request

FIELD APPLICATION

The Aluma Skid was designed to offer an engineered mechanical product to support Loaded or Live Lines giving the user a better margin for safety over current wood skids that are not engineered and inconsistent in structural integrity. Air Bags, are bulky, hard to handle, and depend on a maintained volume of Air that can change in a Cold or High Heat Environment. The Aluma Skid offers additional benefits where going Green, Fire Hazards, and Long Term Cost Savings are a factor.

Models Available:

AL-SKD-2 - Anti Skid and Fire Resistant Coating on 4 Sides

FEATURES/SPECIFICATIONS

- Truly Green and Totally Renewable, Simply turn in for recycling if permanently damaged. (Current wood skids are thrown away going to a Landfill or Burned releasing CO2 Emissions.)
- Fire Retardant coating good to 250F with No VOC's
- · Fire Retardant base material that is good to 400F+ working temp
- Coating is resistant to most acids, alkaline, solvents, grease, oil, detergents, alcohol, gasoline, jet fuels, and other hydraulic fluids. (Wood Skids will absorb flammable substances listed that are common on a Pipeline making them more prone to flammability.)
- Longer Life as the Aluma Skid is not prone to Dry Rot, Insects, or water log. (Wood Skids have a limited life span)
- Engineered product designed and backed by an FEA Study.

- Consistent Structural Integrity, (Wood Skids are inconsistent due to grain structure, knots, warpage, dry rot, insects and water damage)
- Aluma Skids can be returned to the manufacturer for reapplication of Coating, for a fraction of the cost of a new unit.
- Safety Yellow that is easily identifiable (No more tripping over unseen skids that blend into the surroundings.)
- Built in Hand Holds
- Manufactured from 6061 T-6 Aluminum
- Light weight design 30lbs per unit. (Wood Skids vary in weight from 30lbs to 50lbs depending on moisture content)
- Dimensions: 4" High x 6" Wide x 48" Long

