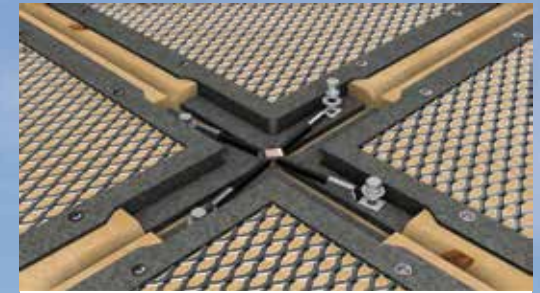


TERRALAM[®]

EPZ GROUNDING MATS

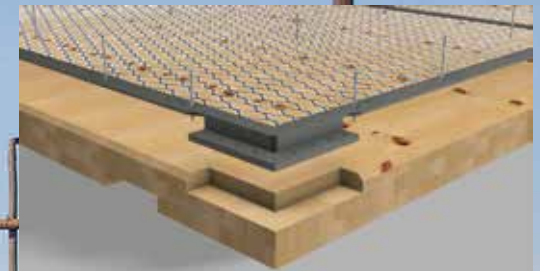
CREATE EQUIPOTENTIAL ZONES ON YOUR JOBSITE

For crews pulling wire, building substations, or performing other electrical work where the inadvertent energizing of a de-energized zone may occur, TerraLam[®] EPZ Grounding Mats create an equipotential zone that can reduce chances of injury caused by electrical danger. When installed by trained personnel, the TerraLam EPZ Grounding Mats are an excellent option to support linemen and worker safety on the jobsite while meeting regulatory compliance. These quickly deployable TerraLam EPZ Grounding Mats can be an important component of any company's worker protection strategy.



4/0 Jumper Cables

All jumper cable systems are made of heavy-duty copper cables to ensure strong connections and continuity.



TerraLam Foundation

TerraLam 308 mats provide the strong platform that allows for quick deployment and versatile installation of the EPZ safety area.



Recessed Corner Plates

Protects connections by having them below the surface to protect against accidental damage and reduce tripping hazards.



Bonding Adapters (Buss Bars)

Versatile buss bars easily secure anywhere on the mat to provide a convenient connection point for equipment or ground rods.



TerraLam Connect System

Sturdy, polyester straps and screws create an interlocking work surface for minimal movement or separation of the EPZ mats.

