EPZ CHECKLIST DOES YOUR EPZ GROUNDING SOLUTION PASS THE TEST?



EQUIPOTENTIAL ZONE SAFETY CHECKLIST

IS YOUR EPZ SYSTEM AS EFFECTIVE AS YOU THINK?

Common inadequacies in equipotential zone systems:

PROTECTION

Low-tech methods often do more harm than good in controlling workforce safety.

TECHNOLOGY

New studies show that lowtech EPZ systems are now considered ineffective.

MATERIALS

Improvised EPZ materials do not create adequately safe equipotential zones.

SAFESTEP™ EPZ Grounding Grates is your

solution!Contact us today.

ARE YOUR EPZ SOLUTIONS ACTUALLY HAZARDS?

Ask yourself these questions regarding your equipotential zones:

/ES	Are your current EPZ systems unreliable from project to project? Bends and breaks in matting cause immediate safety risks, project delays and increased cost.	YES	Does the current EPZ system you are using involve risks? Inadequate processes such as fencing or makeshift zones create risks with touch and step potential.
/ES	Are the connections between your EPZ system causing a loss of connectivity? Improper connections will increase the chance of touch and step failures.	YES NO	Do you use throw-away EPZ solutions? Durable, well designed systems can be reused on future projects.
/ES	Does your workforce complain of structural issues in your EPZ system? Matting surfaces that shift throughout your project compromise safety and productivity.	YES	Do your current EPZ Systems have to be customized to fit each construction project? Quicker and easier installation processes can save time and labor costs.
/ES	Are your EPZ systems in excellent condition? Bends or breaks can cause immediate safety risks, untimely delays and raise project costs.	YES NO	Do your current EPZ Systems require specialized equipment to install? Using any fork equipment on-site minimizes installation and production time.
/ES	Are you using improvised, low-tech and untested materials? Makeshift and untested solutions can create new hazards and fail to protect employees.	YES NO	Do your current EPZ Systems have surface connections creating trip hazards?
	Does your current EPZ system require unnecessary repairs? Repair work creates project delays and unsafe conditions. Does your current EPZ system conform to any terrain? Equipotential zone set ups can be needed on any variable of terrains.	YES NO YES NO	Do the materials in your improvised mats give adequate protection to your workforce? Are your makeshift EPZ solutions really creating an adequate equipotential zone for your workers?
NO	Contact Us for More Information	Do	your answers to any of these questions concern you regarding your equipotential zone work?



800-409-1392 www.YAKMAT.com