NON CONDUCTIVE SAFETY NET SYSTEN



UNIVERSITYOF

BIRMINGHAM

- Overcome the non-compliant deployment of a poor temporary safety net system.
- A quicker way to deploy temporary safety netting in a continuous uniform manor
- Cost saving: Existing system uses sand bags that have holes put in them therefore become disposable. The new plastic bases have a moulded insert allowing for continued use.
- New plastic road pins do not conduct electricity. Eliminates the need for a permit to strike (when using metal road pins).

Associated with: The University of Birmingham

Call: 01384 442852 Email: rjweng@btinternet.com





Avoid the Danger of electric shock



High Grade Plastic Road Pins



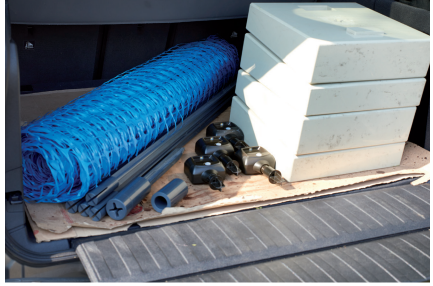
Pole Lights



Plastic Sand Filled Base



Existing system leaves temporary safety netting leaning and slack so not effective. New plastic road pins held upright, leaves temporary safety netting straight and pulled tighter.





Sand bags thrown into the van leaving sand everywhere, poor stacking; sound familiar! Plastic bases have a unique stacking system allowing them to be stacked efficiently. Metal road pins have hooked ends, difficult to stack and takes up valuable room.

Part of the RJW Engineering Group. Call: 01384 442852 Email: rjweng@btinternet.com

www.rjwengineering.co www.pipecowl.com - www.click-fix.co - www.burstalert.co www.drainkey.co - www.dews.co - www.ssrods.co.uk

www.rjwengineering.co