

# Installation Recommendations

## FOLLOW INDUSTRY GUIDELINES FOR INSTALLATION

1. Follow ICPI Tech Spec 2 – Construction of Interlocking Concrete Pavements. <http://www.icpi.org/ACMChemistries>.
2. Take care when handling pavers – proper stacking and handling lead to best results.
3. Brush or blow off excess joint sand remaining on the paver surface prior to compaction.
4. Use of a neoprene or rubber pad on the plate compactor during compaction is recommended, especially for textured or dark colored pavers.



A clean neoprene pad protects textured and dark color pavers from surface scuffs



Use a rubber mallet for paver installation.



Notice how pavers are stacked on their sides or single stacked

ICPI Technical Resources: <http://www.icpi.org/ACMChemistries>



Copnstruction of Interlocking Concrete Pavements



Cleaning, Sealing and Joint Sand Stabilization of Interlocking Concrete Pavementp



## JOINT SAND APPLICATION

1. After applying joint sand and sweeping the sand into the joints, ensure all joint sand has been swept or blown off and the surface is clean prior to compacting. This may mean joint sand has to be applied 2 or 3 times to ensure the joints are completely filled.
2. Sweep or blow off any sand that may come up out of the joints from compaction and keep the area as clean as possible.
3. If using polymeric or stabilized joint sand:
  - Follow ICPI Tech Spec 5 – Cleaning, Sealing, & Joint Sand Stabilization of Interlocking Concrete Pavement. : <http://www.icpi.org/ACMChemistries>
  - The paver surface must be completely dry prior to spreading the polymeric or stabilized joint sand
  - Sweep of all excess polymeric or stabilized joint sand before compacting
  - Thoroughly clean and remove all residual dust by sweeping or using a blower prior to wetting the surface to activate the joint stabilizer sand

## JOINT SAND CLEANING



Wet down per commercial paver cleaner instructions



Scrub with commercial paver cleaner and soft brush



Rinse off cleaner with water

We hope that information presented here is helpful. It is based on data considered to be true and accurate, and reflects our best understanding and knowledge, presented for the user's consideration. We do not warrant results of action based on any of the information contained. No statement, recommendation or suggestion is intended to infringe on any patent or copyright.

acmchem.com

Customer Service (770) 417 3490

ACM Chemistries, Inc.

All Rights Reserved ACM Chemistries, Inc. 2017

P.O. Box 920430 Norcross, GA 30071