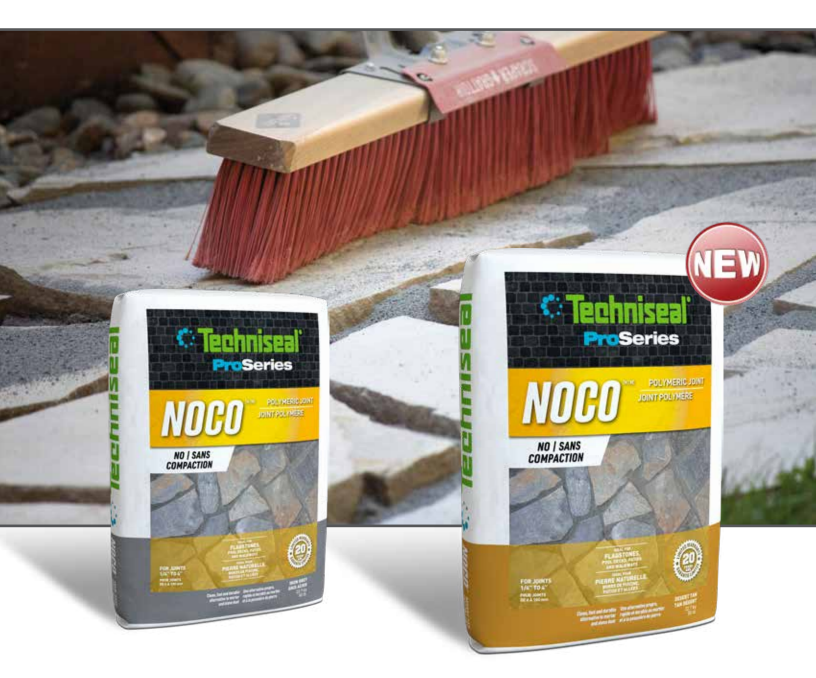


# **INSTALL WITH CONFIDENCE** America's Most Trusted Polymeric Jointing Products







Techniseal Polymeric sands are made from domestic and foreign materials.



Techniseal Polymeric sands contribute to LEED credits, based on the use of regional and recycled materials.



Techniseal Polymeric sands are well below OSHA's respirable crystalline silica limits ("RCS") for construction material.

# **Solution Set 1 Se**

NO I SANS

COMPACTION

Series

POLYMERIC JOINT

JOINT POLYMERE

# **NO COMPACTION**

- Compressive strength that is perfectly adapted to installations where compaction is not possible or not traditionally used.
- Stays flexible and responds to ground movements that could cause the joints to crack and break apart or damage the stones.
- Strongly adheres to the inner walls of pavers and stones without ever contracting.

#### Ideal for flagstones, pool decks, patios and walkways

- The first polymeric jointing product made specifically for surfaces that are not suited for mechanical compaction.
- Can be used with a hard base or a cement/sand base.
- Clean, easy, fast and durable alternative to mortar jointing and stone dust.
- For residential and commercial projects.

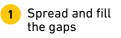
## For joints from 1/4 to 4 inches wide

- NOCO's specially selected sand flows smoothly and evenly into joints.
- Techniseal's binding technology results in impervious joints with great resistance to weed growth, insect invasion and erosion.



### **Applications**

- Natural stones, concrete pavers, wet cast pavers, large slabs, and highly textured surfaces where a plate compactor can't be used
- Concrete overlay or cement/sand bedding installations
- False joints





Level with blower



