

# Ply-Krete<sup>®</sup> TM Bridge Joint System

## New Technology: Time Management Joint System

### Advantages of the Patented

#### *Time Management (TM) Joint System*

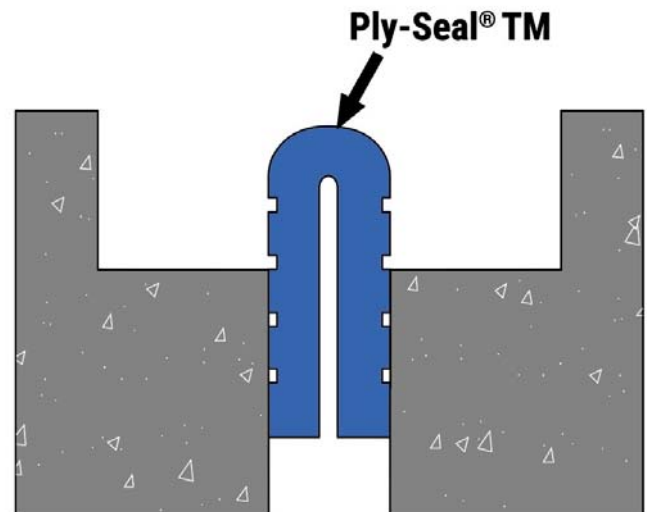
- Place entire Joint System at one time
- No temporary filler to remove
- Eliminates second trip to site for seal install
- Saves labor, time, and traffic set-up

**Ply-Krete<sup>®</sup> TM Bridge Joint System** is a Time Management Joint System allowing the waterproof Joint Seal placement with the nosing material. The Joint Seal is a Stay-in-Place Form! No other major competitor provides a waterproof joint system with features and time savings Polyset offers with their **Ply-Krete<sup>®</sup> TM Joint System**.

**Ply-Seal<sup>®</sup> TM Joint Seal** fits many different gaps, minimizing premeasuring. The simple and quick installation allows for minimal downtime. Movement range is equal to the joint opening. The entire joint system can be installed and traffic resumed in less than 2 hours.

The system consist of Polyset's world renown **Ply-Krete<sup>®</sup>** elastomeric concrete and **Ply-Seal<sup>®</sup> TM**, a uniquely designed preformed waterproof joint seal. The system may be used with or without a top sealant, depending on application requirements. The system handles movement +/- 50% of the joint opening; is ideal for new and rehab projects; and can be used on expansion and fixed joints.

Patent #: 9719248 B1



### 3 Simple Steps

- Step 1: Prepare block out
- Step 2: Place **Ply-Seal<sup>®</sup> TM**
- Step 3: Install **Ply-Krete<sup>®</sup>**

