Product Comparisons:
Pour-In-Place vs. UNITY

- Inexperienced installers with lack of knowledge
- Quality control issues via: thickness, formulation, etc.
- Highly dependant on weather conditions, installers, etc
- Hides irregular sub-base conditions = poor drop testing
- Repair / Patch work is taxing to the end user
- Safety ratings are compromised as debris builds up with no place to go
- Lack of “heat and pressure” minimizes the density/longevity of PIP systems.