# Why Use the FlexPost® XL-B52/8 Signpost vs. Core-Drilled Bollard Signpost?



# Core-Drilled Bollard Signpost



#### **Installation Time/Difficulty**

- Installs in 30 minutes or less using simple tools.
  No mixing of concrete or heavy equipment needed. Normal traffic flow can continue
- Requires heavy equipment, the mixing of concrete, several hours of labor, and cordoning off the parking lot – limiting access to the facility

#### **Sustainability**

- Flexible design provides a pathway to sustainability: Reduces burning of fossil fuels, keeps difficult to recycle materials out of the landfill, helps eliminate waste
- Signpost needs to be replaced every time it is struck by a vehicle, which requires burning of fossil fules by heavy equipment, adding concrete to the landfill, and waste in manufacturing and materials

# Lot Reconfiguration

Remove 4 bolts, fill in the holes

Requires heavy equipment to remove

# **Damage Potential**

- Modular Design: Replace posts and bollards vs. the entire unit
- Design is not modular: Must replace entire unit when damaged

# Weight

- 41 lbs. total lightweight yet durable, easy to handle and install, lower freight costs, easy to transport – fits & fills up a truck bed
- 160 lbs. per 8" section of pipe heavy, more difficult to handle/install, higher freight costs, not easy to fit multiple units in a standard truck bed

#### **Flexibility**

- Flexes upon impact, returns to upright
- Does not flex, damages car and lot upon impact

