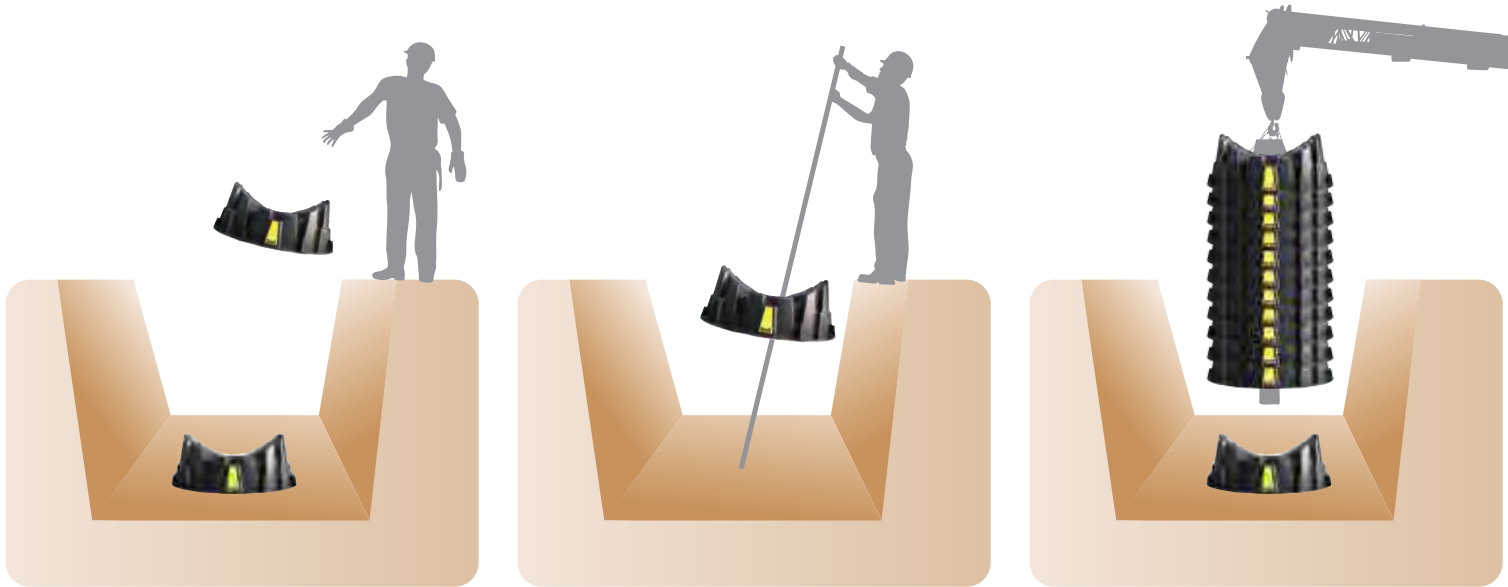


# PipePillo<sup>®</sup> User Guide

## Installation Methods



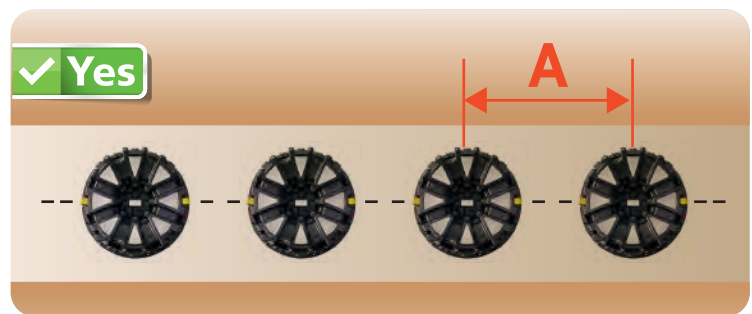
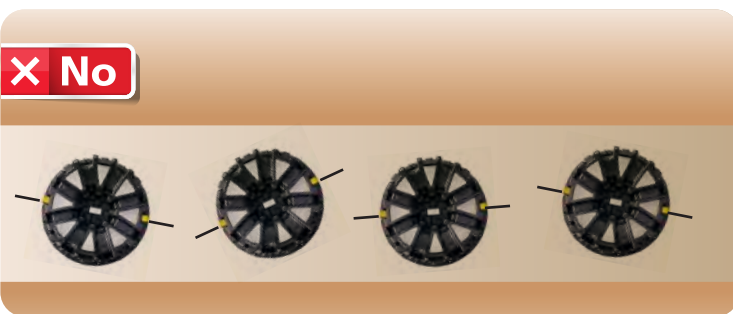
**Method 1**  
Toss & Straighten

**Method 2**  
Slide down

**Method 3**  
PilloPicker<sup>®</sup>

## Spacing between PipePillos

Spacing design (A) as supplied by PipeSak are to be considered maximum spacing.



**Center PipePillos in trench ( $\pm 20$  degrees)**

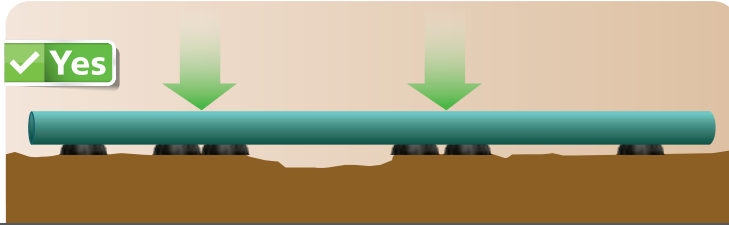
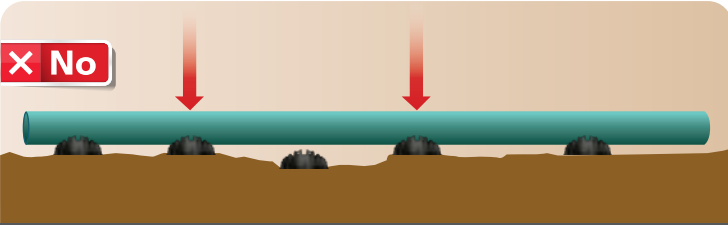
Closer spacings should be considered where additional loading is anticipated.

(See reverse page)

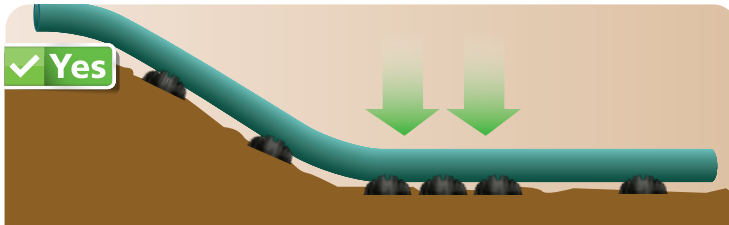
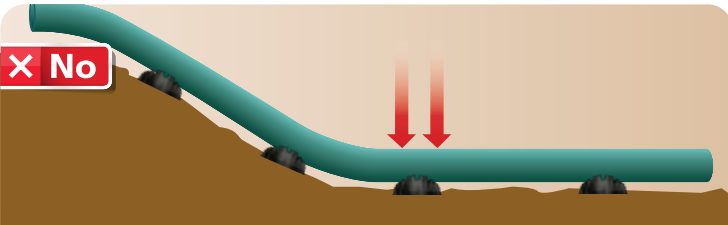
**Call PipeSak engineers at 1-866-PIPESAK (747-3725) with questions.**



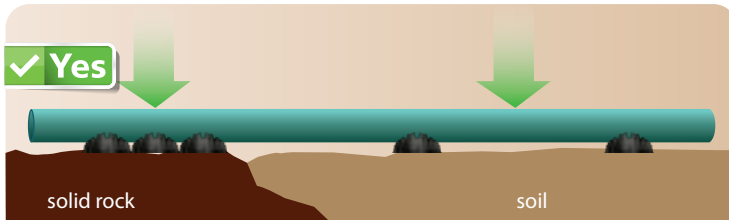
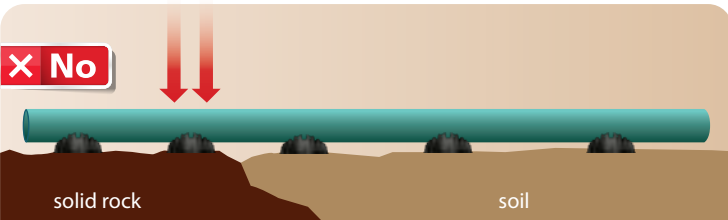
# Spread out the loads and stresses



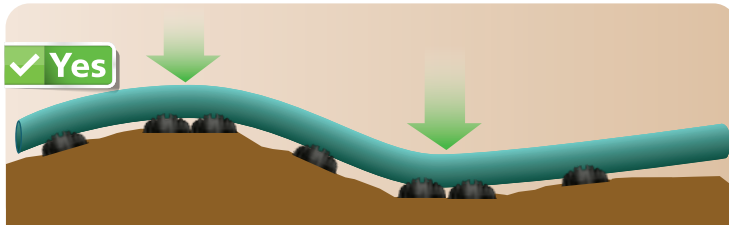
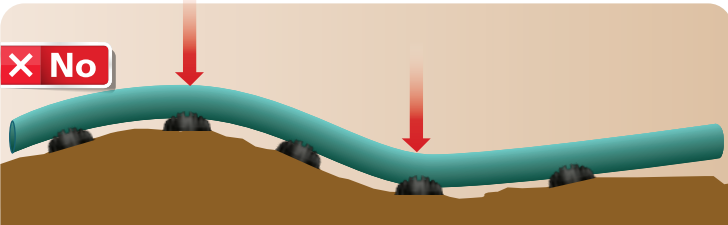
Uneven trench – Poorly dug trench



Base of hills



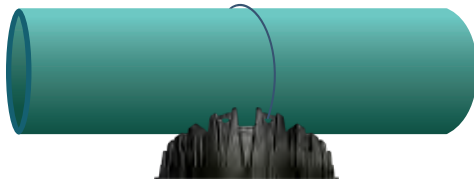
Transitions from solid rock to soil



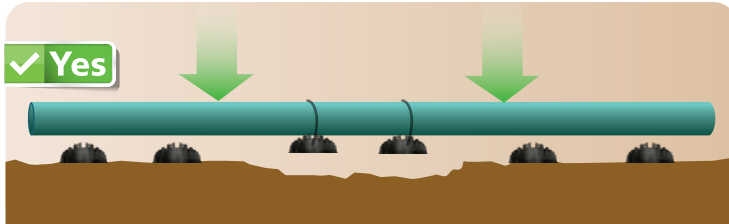
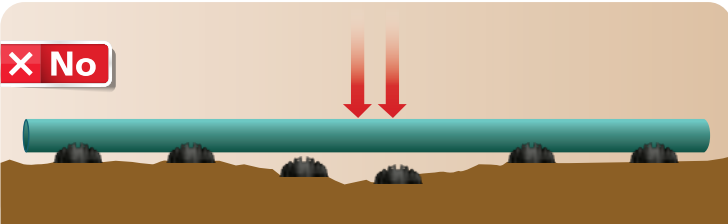
Top of over-bends and bottom of sags



# To tie PipePillos to the Pipe



For deep excavations or uneven trenches, PipePillos can be easily tied to the pipe before lowering-in. Loop a rope through the top attachment holes/handles and loosely tie to allow PipePillo to self-center as it lowers into the trench.



Long, uneven trench bottoms