

# Arches

## Three styles of Hi-Clearance Spreader Arches

### Uses:

Efficiency's Hi-Clearance Arch spreader systems allow maximum pipe and structure clearance with minimum trench width. Arches are designed for use with most Efficiency trench shields by fitting over standard sidewall collars, making them interchangeable with spreader pipe.

### Pin-in-Place Arch

Pin-in-Place arches provide 96 in. of clearance on 8 ft. tall XLD, HT6, and HT8 shields; and 120 in. of clearance on 10 ft. tall HT6, and HT8 shields.

### Clad Spreader Arch

The High-Clearance Clad Arch utilizes standard trench shield spreader pipe, increasing equipment utilization.

### Stacking Split Arch

The split arch design accommodates short, 4 foot flat-bottom stacking boxes, and any size trench shield with a knife-edge turned over. With extensions, shield width range from 6 to 24 feet.

