

## SPLICE PIPE PILING

The Economical
Time Saving and
Time Tested Way
Without Welding

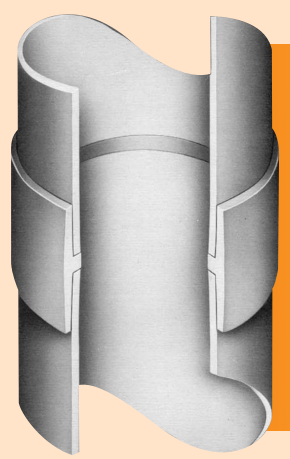


**DFP Foundation Products, uc** 

## DFP SPLICER S-1800 DRIVE-FIT SPLICING SLEEVE REQUIRES NO WELDING

Cut costs and speed installation by eliminating delays caused by butt welding pipe piles.

Cutaway view shows taper which creates a tight friction joint.



- Available for all standard sizes of pipe piling
- Carefully sized for reliability; no misfits or rejects
- Creates a tight friction joint with no welding required
- Speeds production; at the same time requiring smaller crew
- Eases alignment: application to vertical and batter piles
- Splicer slips on driven pile while next length is picked up (be sure pipe ends are square)
- Speeds welding where required for unusual conditions
- Structural dependability affirmed by increasing acceptance by highway departments and engineers everywhere
- Proven economy; thousands used optionally by contractors each year

S-1800 AVAILABLE SIZES 8 5/8", 9 5/8", 10 3/4", 12", 12 3/4", 14", 16", 18", 20", 24"

— CARRIED IN STOCK FOR IMMEDIATE SHIPMENT —



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