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H-Pile Splicers are used to help with alignment of H-Piles. Splicers also significantly provide an additional weld area when splicing.

The time required to make the H-Pile splices can equal or exceed pile driving time. Pile Splicers substantially reduce splicing time in two ways. First, H-Pile alignment is quick and easy as the splice also serves as the welding template. The H-Pile splicers slip over the driven H-Pile section and the new section easily slides into the top of the H-Pile splice providing quick and accurate alignment. Second, welding time is greatly reduced — often by up to 75% as only a fraction of the weld is required.

H-Pile Points

The load bearing capacity of driven steel H-Piles can be greatly reduced if the H-Piles are damaged during driving due to impact with rocks, boulders, rubble or other obstructions. H-Pile points provide the pile a tip, which minimizes this type of damage. H-Pile points increase the bending strength of pile flanges and web from 2 to 6 times thereby helping insure that the pile reaches final bearing in position and in good condition.

Our H-Pile Points are made of low-alloy cast steel, allowing the piling points to absorb more impact than similar H-Piling Points. They also have a pre-beveled tip, eliminating any kind of pile end preparation. Welding is easy with a weld-prep built into the casting, saving time and money. There is 5/16" groove weld across each flange making it unnecessary to weld the web or any inside flanges.