Higher interlock strengths are available but obtainable swing may be reduced in interlock strengths about 24 Kips/in. (4,200 Kn/m).

The minimum ultimate interlock strengths assume proper interlocking of sheets. To verify the strength of PS Sheet Piling, both yielding of the web and failure of the interlock should be considered.

Swing reduces 1.5 degrees for each 10 feet (3 meters) in length over 70 feet (21 meters).

NOTE: Do not Interlock PS sections made by two different manufacturers. PS and Z-sheet piling should not be interlocked together. Only PS 27.5 and PS 31 can be interlocked with each other.

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All calculations and information should be double-checked by a qualified engineer.