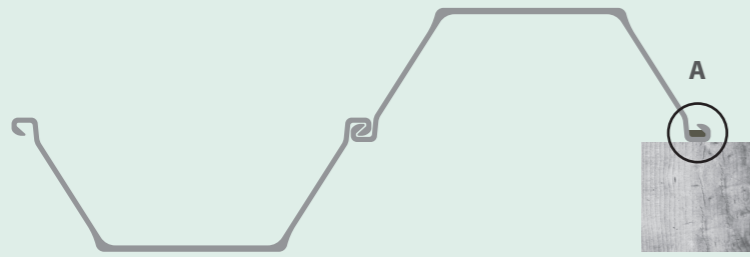


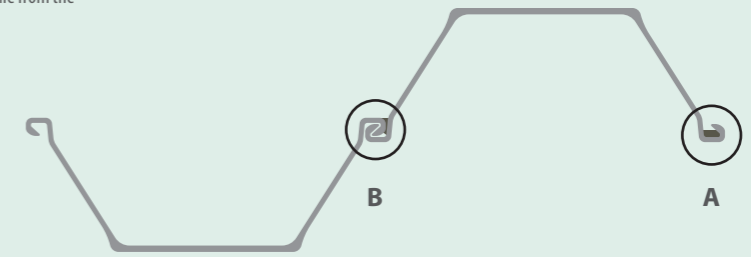
Larsen pile, U-type



A
Start by filling the interlock to be installed first. Support double piles with a block of wood, for example.



B
Then pour Steelant® into the interlock gap in the double pile from the outside, on the side subject to stress.



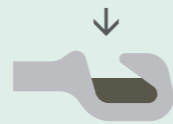
Pile driver direction →

Sheet piles with an interlock pre-filled with Steelant® (A) are installed first.

Larsen pile, hat-type



A
Start by filling the interlock to be installed first.

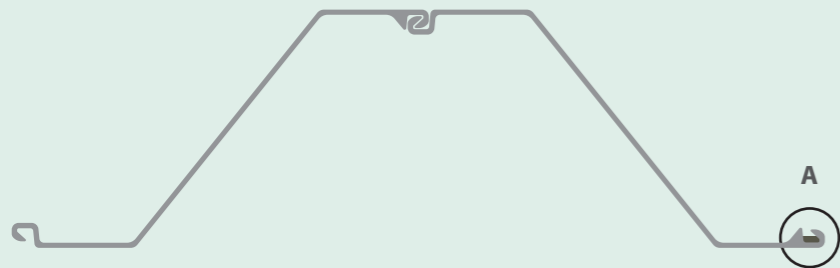


Pile driver direction →

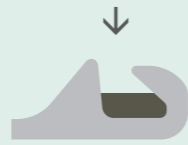
Sheet piles with an interlock pre-filled with Steelant® (A) are installed first.



Larsen pile, Z-type



A
Start by filling the interlock to be installed first.

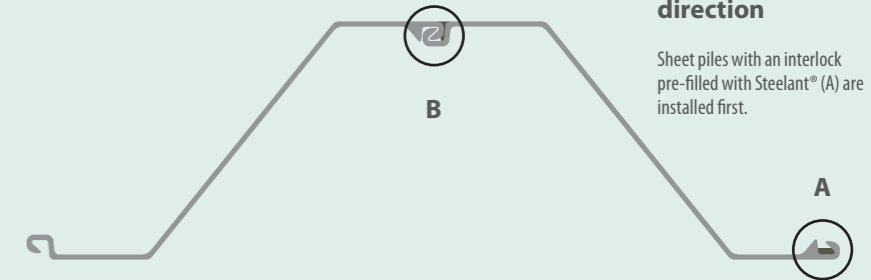


B
Then pour Steelant® into the interlock gap in the double pile from the outside, on the side subject to stress.

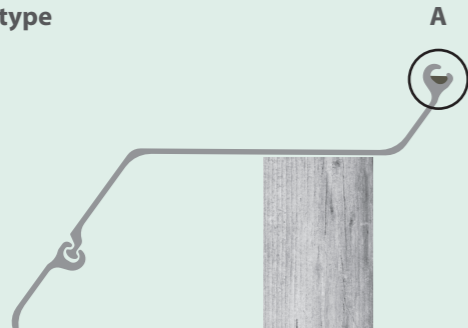


Pile driver direction →

Sheet piles with an interlock pre-filled with Steelant® (A) are installed first.



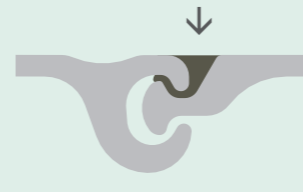
Ball & Socket pile, Z-type



A
Start by filling the interlock to be installed first. Support double piles with a block of wood, for example.

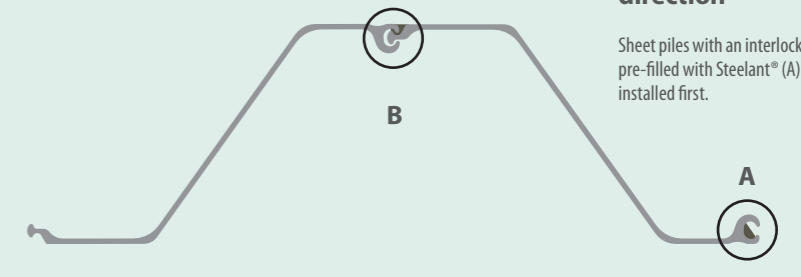


B
Then pour Steelant® into the interlock gap in the double pile from the outside, on the side subject to stress.



Pile driver direction →

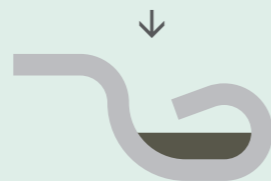
Sheet piles with an interlock pre-filled with Steelant® (A) are installed first.



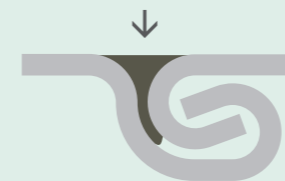
Cold-formed pile, Z-type



A
Start by filling the interlock to be installed first.



B
Then pour Steelant® into the interlock gap in the double pile from the outside, on the side subject to stress.



Pile driver direction →

Sheet piles with an interlock pre-filled with Steelant® (A) are installed first.

