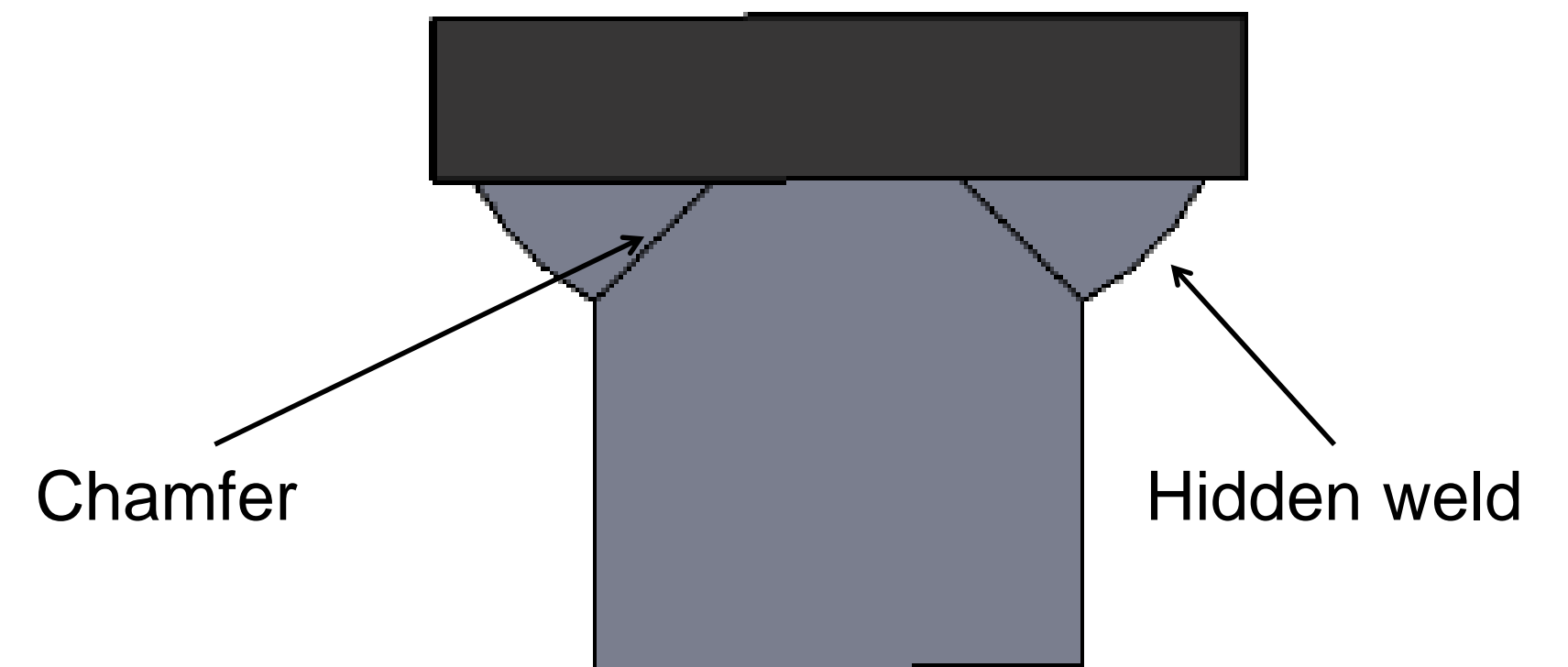


FEROBIDE

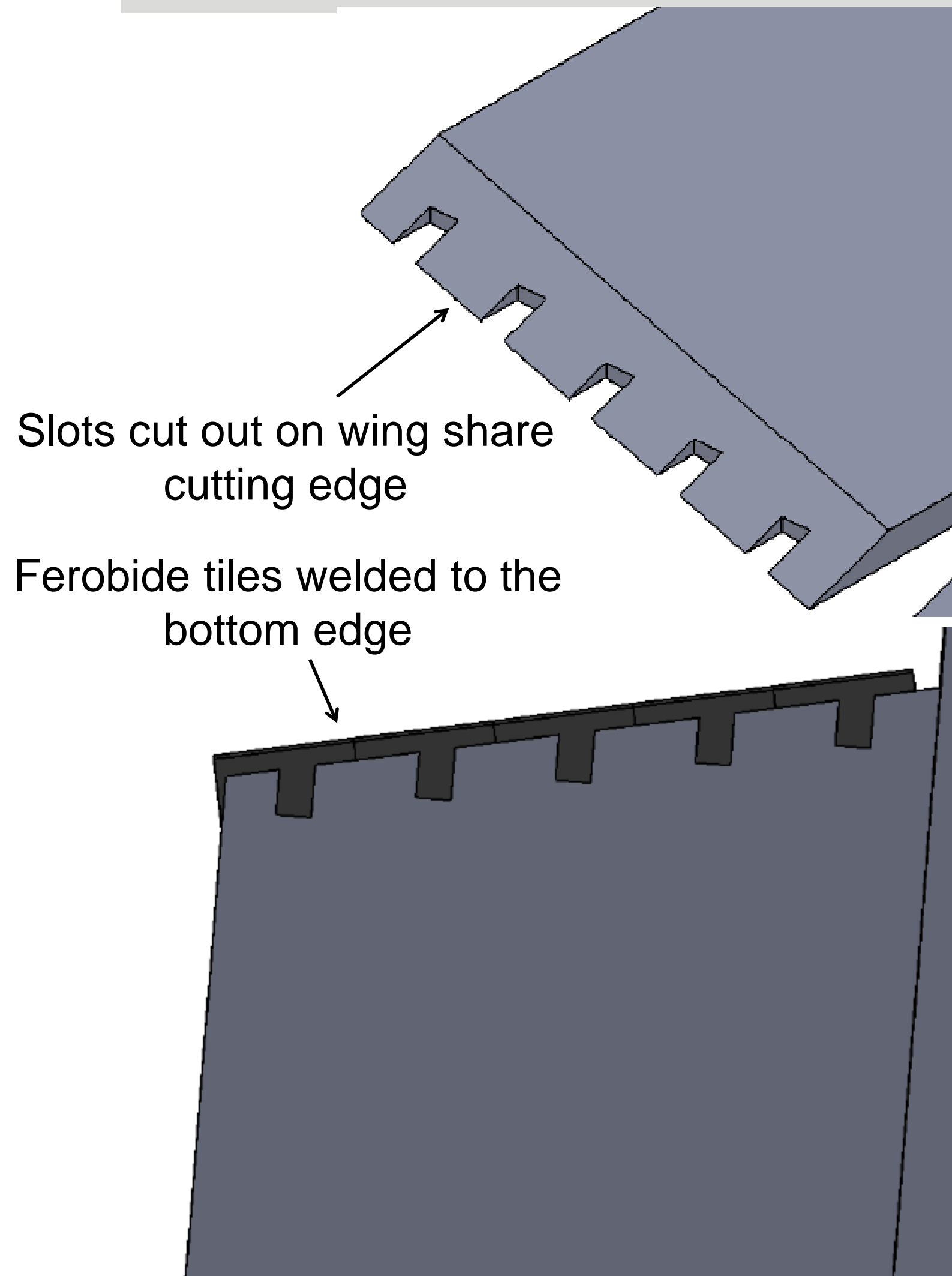
Welding Ferrobide

- ▶ To ensure that the tiles are not dislodged, the welds need to be protected from exposure to abrasive soil. If the welds are exposed to wear then the supporting steel must have weld slots ground to prevent the weld being worn away and the tile dislodged. If tiles are bonded together in a strip then each tile should be welded separately, as the bond between each tile is not strong and will break under load. If the tiles are mounted upon a leg, then the leg should have a chamfer ground to allow the weld to be protected from the wear from the soil.



Welding Ferobide

Slots in wing share



Slots in share point

