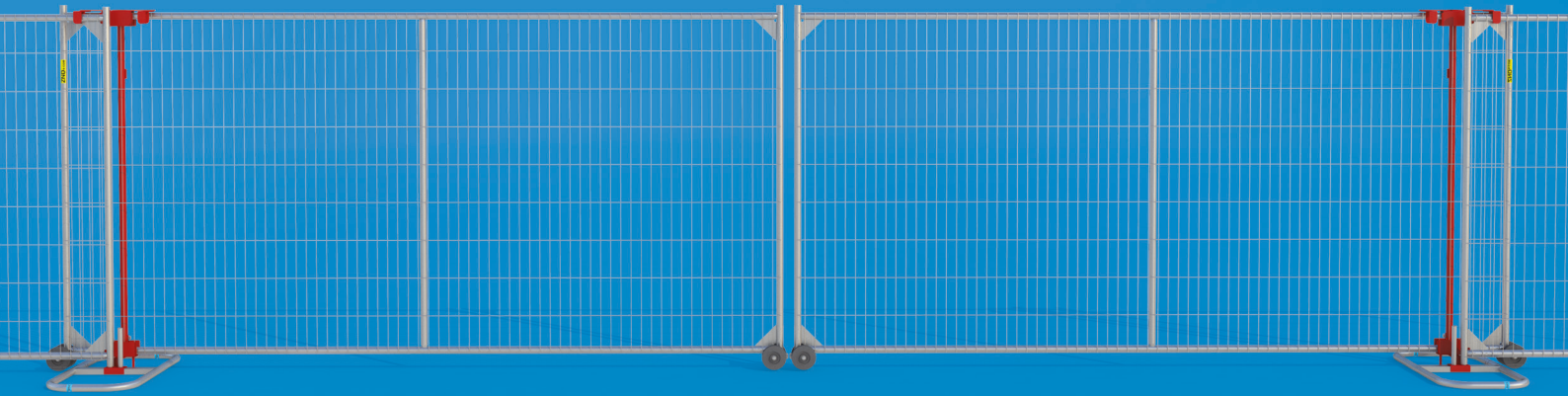


Code: 08051561

Double Sliding Gate Kit



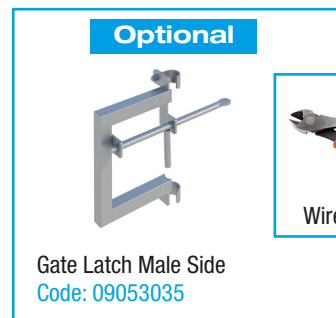
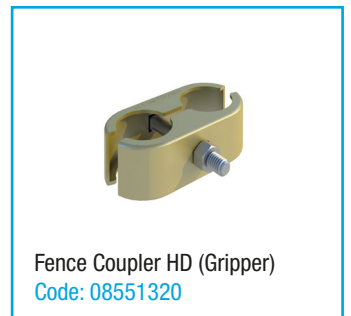
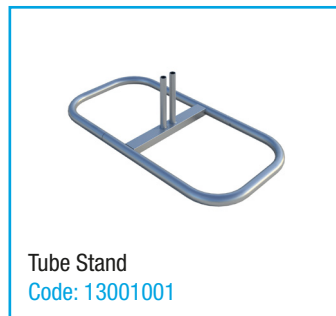
Last modified **September 2021**
please check online to confirm
you have the latest version

www.znd.com

Important Notes

Please note that this document is an assembly guide only and should be used simply to show how ZND products are assembled. The installation images contained within this document show the use of a proprietary ZND stabilizing system and this does not constitute a site specific design.

Single Sliding Gate Kit

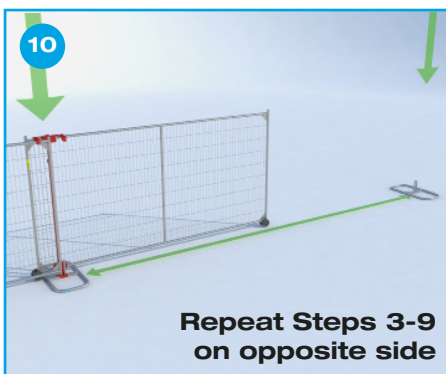
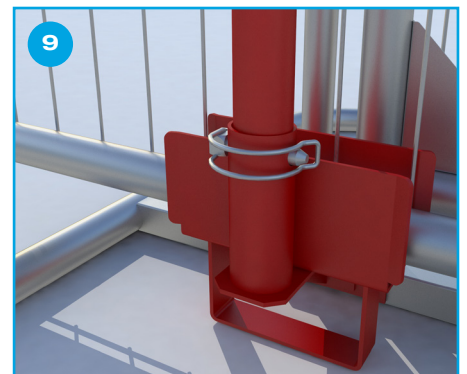
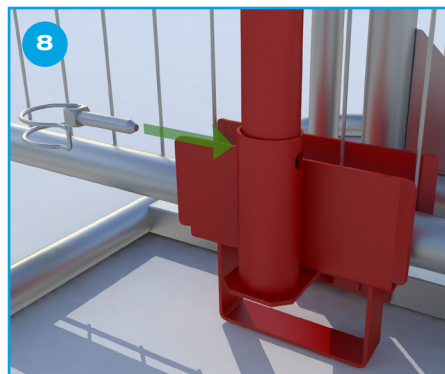
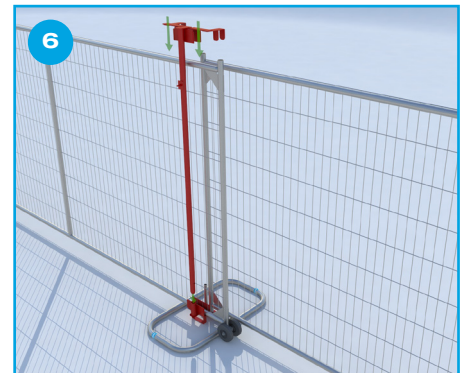
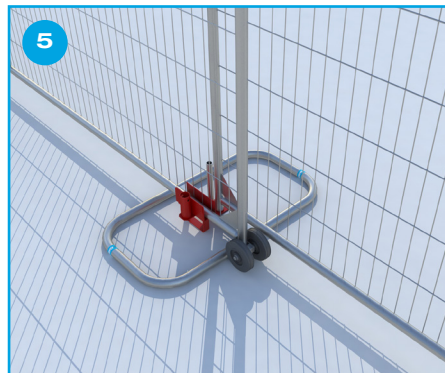
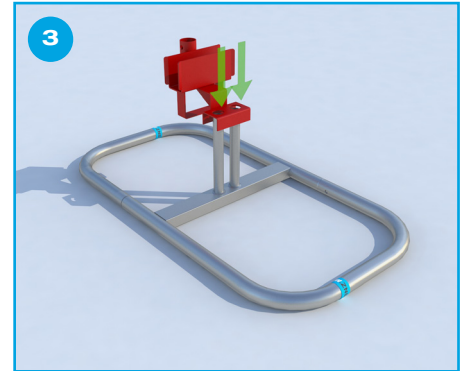
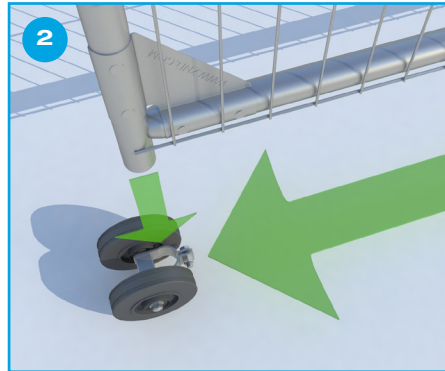


Recommended for Safety



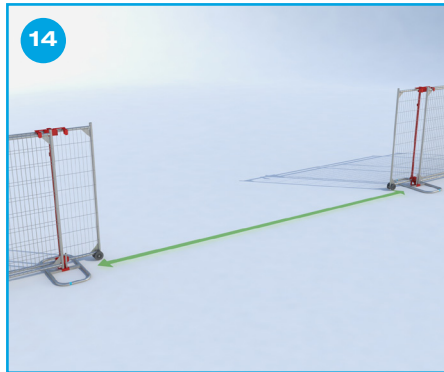
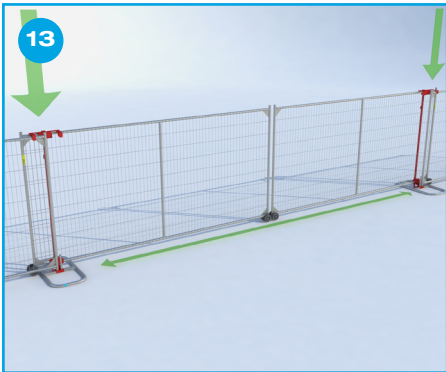
Important Notes

Please note that this document is an assembly guide only and should be used simply to show how ZND products are assembled. The installation images contained within this document show the use of a proprietary ZND stabilizing system and this does not constitute a site specific design.

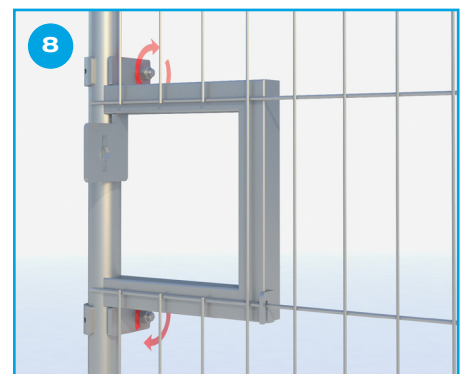
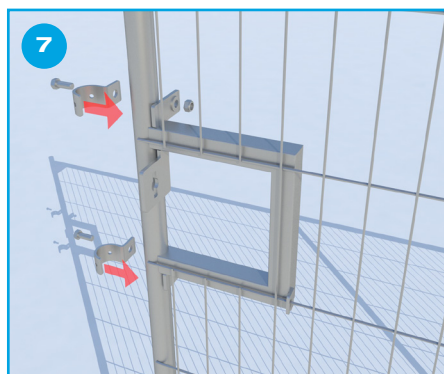
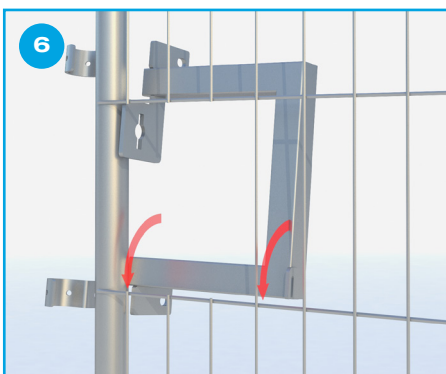
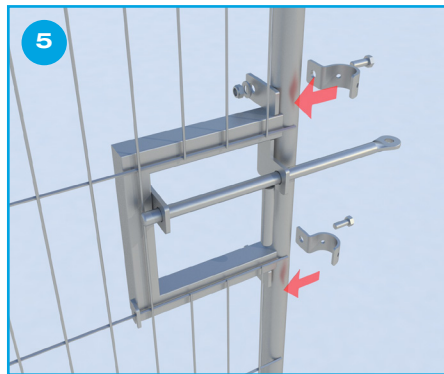
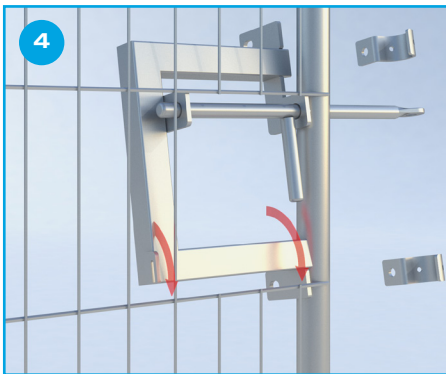
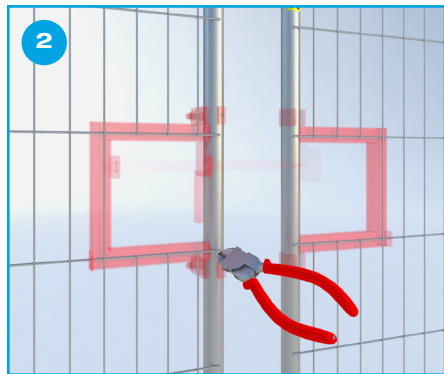
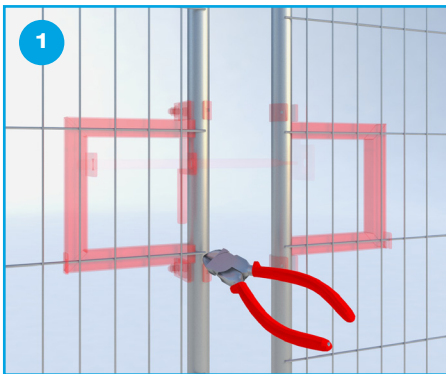


Important Notes

Please note that this document is an assembly guide only and should be used simply to show how ZND products are assembled. The installation images contained within this document show the use of a proprietary ZND stabilizing system and this does not constitute a site specific design.

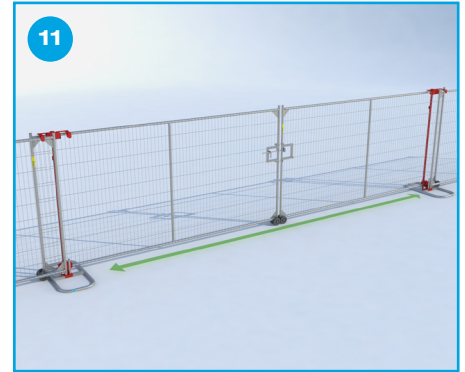
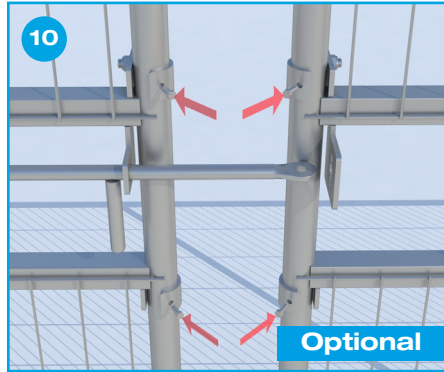
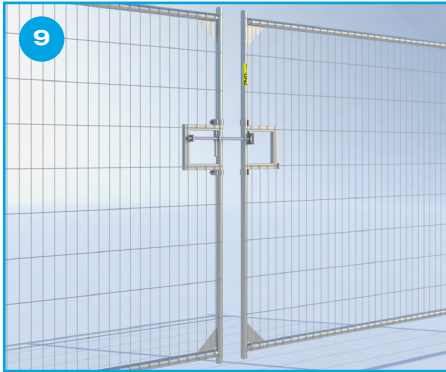


Optional Addition of Gate Latch



Important Notes

Please note that this document is an assembly guide only and should be used simply to show how ZND products are assembled. The installation images contained within this document show the use of a proprietary ZND stabilizing system and this does not constitute a site specific design.



Important Notes

Please note that this document is an assembly guide only and should be used simply to show how ZND products are assembled. The installation images contained within this document show the use of a proprietary ZND stabilizing system and this does not constitute a site specific design.