

KD4



This overlapping trench sheeting profile is a heavier version of the Standard Lap, with a thicker gauge and greater width coverage.

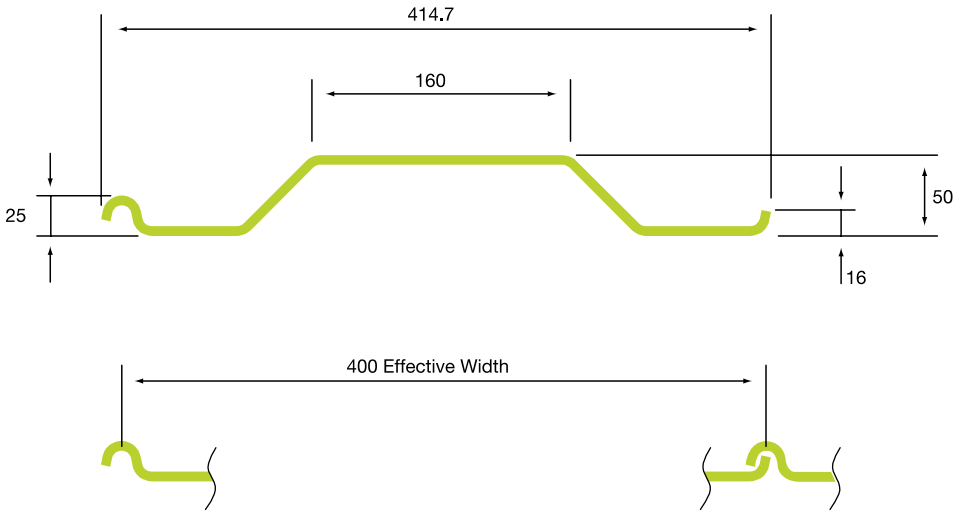


KD4

Description	Medium weight piling profile
Benefits	Designed to achieve a high strength to weight ratio, providing a safe environment for those working in trenches, particularly useful when different services cross
Function	Designed for construction work and temporary deployment in trenches and cofferdams
Applications	Basements, sewerage, water, gas or other service providers
Duration	Temporary or permanent
Sheet options	Self-coloured or hot dip galvanised to BS EN ISO 1461
Available lengths	1m to 8.5m (sheets can be custom made to the mm)
Thickness	6.0mm
Industry standard lengths	3m, 4m, 5m, 6m

- Galvanised – a protective coating of zinc
- Self Colour – non galvanised (rolled state)

KD4



Technical Information

Effective width per sheet (mm)	400
Thickness (mm)	6.0
Depth (mm)	50
Weight per linear metre (kg/m)	21.90
Weight per m ² (kg)	55.2
Section modulus per metre width (cm ³)	101
Section modulus per sheet (cm ³)	40.34
I value per metre width (cm ⁴)	250
I value per sheet (cm ⁴)	101
Total rolled metres per tonne	45.659

For further information please contact Corus
Construction and Engineering Products on
01633 290011 or email cep.sales@corusgroup.com

www.corusconstruction.com/trench