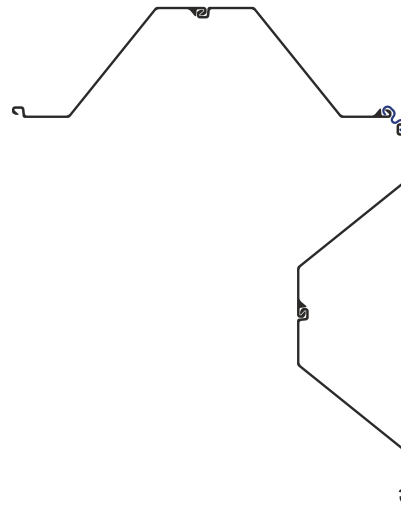
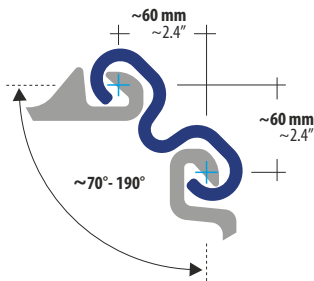


### For Larssen Z sheet piles



### SteelWall clutch bar LV-Omega

#### Application

Omega corner

#### Properties

	metric	imperial
Steel grade:	S355	S355
Length:	11.8 m, 18 m	38.7 ft, 59 ft
Steel thickness:	8 mm	0.32"
Theoretical weight:	14 kg/m	9.4 lbs/ft
Max. tensile strength:	~600 kN/m	~3.43 kips/in
Single drive:	no	no

#### Advantages

Angle range ~70-190° depending on the size of the sheet pile interlock.

Easy to thread, separate and drive.

SteelWall clutch bars generally comply with the European standards and are manufactured in certified steel rolling and steel extrusion mills. All figures are approximate and may vary. Bar twists are possible up to 0.025" per foot (2 mm per meter). Tolerance of steel thickness  $\pm 0.04"$  ( $\pm 1$  mm). Length tolerance up to  $\pm 7.9"$  ( $\pm 200$  mm). Degree details refer to the clutch bar axes. We reserve the right to make technical changes. We refer to DIN EN 12063. Please check the sheet pile interlocks with a physical sample section of the desired clutch bar for compatibility.