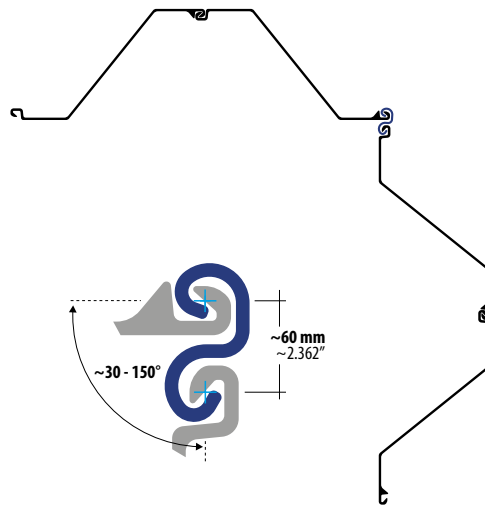


Larssen Z



Connector LV20n



Application

Corner connector for Larssen sheet piles

Properties	EU	US
Steel grades:	S355J2	S355J2
Standard lengths:	11.8 m, 14 m, 18 m (cold rolled)	38.7 ft, 45.9 ft, 59 ft (cold rolled)
Steel thickness:	8 mm	0.32"
Weight:	14.07 kg/m	9.45 lbs/ft
Max. tensile strength:	~600 kN/m	~3.42 kips/inch

In general we recommend to slide and attach all corner and T connectors to the sheet pile before driving (EN12063).

SteelWall connectors generally comply with the European standards and are manufactured by certified steel processing companies. 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 $\pm 0.04"$ (± 1 mm). Length tolerance up to $\pm 7.9"$ (± 200 mm). Degree details refer to the connector 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 connector for compatibility.

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