24.80" (630) 0.413" (10.5) **D** 24.80" (630) G 14.80" (376)

ESZ19-630	SERIES	
24.80 (630)	UNIT WIDTH W [in]	
14.80 (376)	HEIGHT H [in]	
0.413 (10.5)	THICKNESS Flange t _f [in] (mm)	COMBI
0.413 (10.5)	THICKNESS tw [in] (mm)	COMBINED PILE PROPERTIES
55.24 (82.2)	MASS [lb/ft] ^(kg/m)	ROPERTI
26.73 (130.5)	MASS [lb/ft²] ^(kg/m²)	ES
36.08 (1,940)	TOTAL	
265.7 (36,410)	TOTAL MOMENT OF INERTIA [in ⁴ /ft]	
5.51 (1.68)	Coating Area both side [ft²/ft] (m³/m)	

ESZ19-630

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Notes

All dimensions in inches & (millimetres)
Steel Grades available are ASTM A572 Gr 50 & Gr 60
and S355GP, S390GP, S430GP

ESC Client

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Project Title:

Drawing Title:

ESZ19-630 Profile Drawing

PROFILE DRAWING

Stamp

Designed

Date JLY Job No. 웆 Rev. D5A-ESZ19-630-1-1 Drawing No Sheet

SLN 21.10.2016 1 of 1

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