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D			
C			
B			
A			
Issue	Revision	Date	Initial

Notes:
All dimensions in millimetres

ESC Client:

Manufacturer:
ESC Group (Shanghai)
Room 502, T2 Building
No 16, Lane 399, Xinfeng Rd,
Minghang District Shanghai
Email : vincenthuang@escpilechina.com

Project Title:

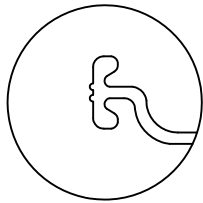


Drawing Title:
ESC VU 695-8 VINYL SHEET PILE PROFILE DRAWING

Stamp: Signature:

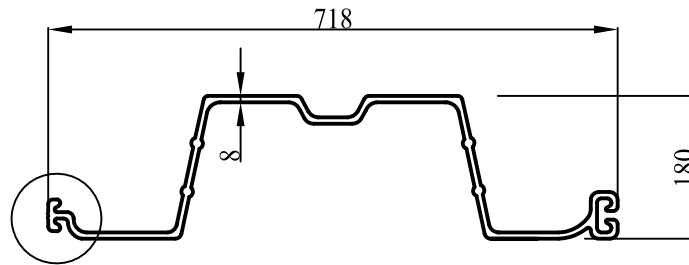
PROFILE DRAWING

Designed DAV	Drawn DAV	Checked	Drawing No.	Rev. A
Scale NTS	Date 10.10.2019	Job No.		

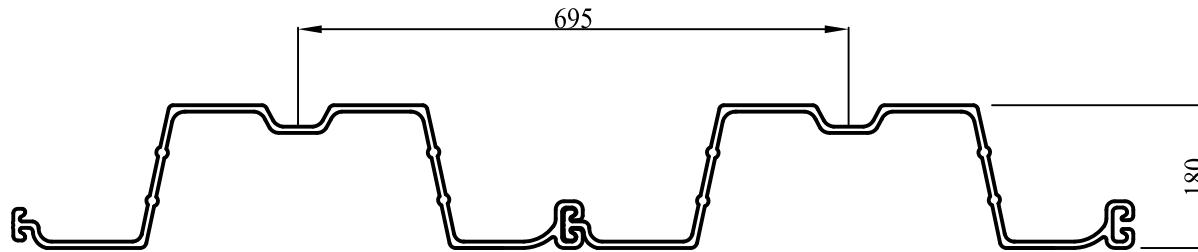


DETAIL "A"

GROOVE FOR WATER TIGHTNESS AT CLUTCH



ESC VU695-8 VINYL SHEET PILE PROFILE



VINYL SHEET PILE COMBI WALL

COMBINED PILE PROPERTIES									
SERIES	UNIT WIDTH W (mm)	HEIGHT H (mm)	THICKNESS t (mm)	MASS (kg/m)	MASS (kg/m ²)	TOTAL MODULUS (cm ³ /m)	TOTAL MOMENT OF INERTIA (cm ⁴ /m)	ALLOWABLE BENDING MOMENT (kNm/m)	MAXIMUM BENDING MOMENT (kNm/m)
ESC VU695-8 VINYL SHEET PILE	695	180	8.0	14.57	20.96	717	6,961	14.39	35.8