Explanation of Each Construction Method

Method Name	SCREW PILE EAZET	T • Wing Pile 4	T • Wing Pile 2	MAX PILE	K • Wing Z Pile
PileTip			R.		
Pile Tip Figure					
Pile Diameter	114.3mm~355.6mm	114.3mm~267.4mm	114.3mm~267.4mm	114.3mm • 139.8mm	114.3mm~406.4mm
Wing Diameter	250mm~800mm	250 mm \sim 650mm	$250 \mathrm{mm} \sim 550 \mathrm{mm}$	350mm • 500mm • 700mm	250mm~1000mm
Max Long-term Bearing Capacity	829kN	575kN	580kN	140kN	2200kN
Examples of Adobted Objects	Kamimeguro Kaikan	Chiyodarcho General Gymnasium	MLIT Shimoda Sluice Pipe	Honjo City, Residence	Utaunomiya University Genomics Research Building
Applicated Structure	Low rise Building	Low rise Building	Low-rise Building	Civil/Architecural Building	Multi-story Building
Pile Type	Single-wing Supporting Tile	Compressive Composite Pile	Double-wing Supporting Pile	Settlement-inhibiting Pile	Precast Open Double wing Supporting Pile w/Tip