




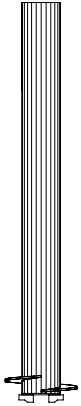
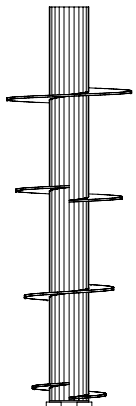
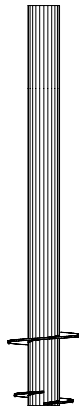
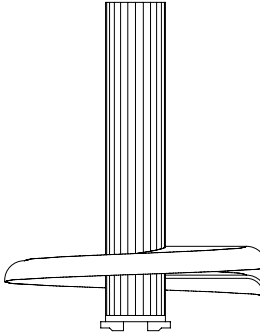
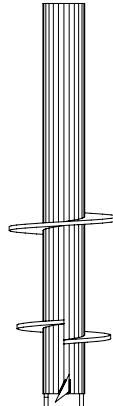







# Explanation of Each Construction Method

Method Name	SCREW PILE EAZET	T • Wing Pile 4	T • Wing Pile 2	MAX PILE	K • Wing Z Pile
File Tip					
File Tip Figure					
File 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	250mm~650mm	250mm~550mm	350mm • 500mm • 700mm	250mm~1000mm
Max. Long-term Bearing Capacity	829kN	575kN	580kN	140kN	2200kN
Examples of Adopted Objects	 Kamimeguro Kaikan	 Chiyoda-cho General Gymnasium	 MLIT Shimoda Sluice Pipe	 Honjo City, Residence	 Utsunomiya University Genomics Research Building
Applied Structure	Low-rise Building	Low-rise Building	Low-rise Building	Civil/ Architectural Building	Multi-story Building
Pile Type	Single-wing Supporting Tile	Compressive Composite Pile	Double-wing Supporting File	Settlement-inhibiting Pile	Precast Open Double-wing Supporting Pile w/Tip