

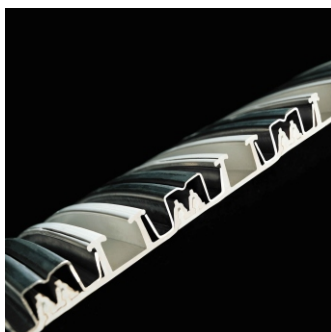
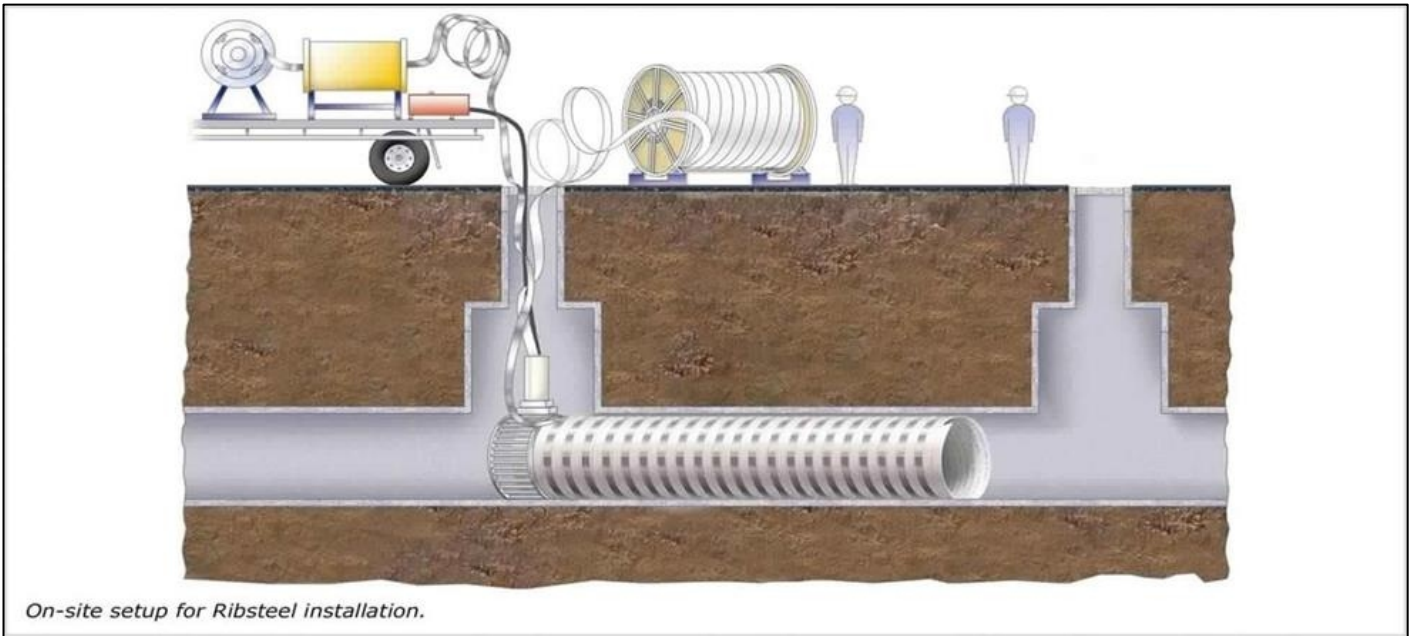
Our product: MWSL from Sekisui, Japan

SEKISUI SPR is innovative, patented, and world renowned spiral wound technologies are used the world over for the time and cost efficient means they offer for rehabilitating damaged pipes with minimum impact on the environment.

The spiral wound technologies for gravity are based on the principle of winding a continuous plastic strip into a liner directly into deteriorated pipe. The plastic strip is spirally wound via a patented winding machine positioned in the base of an existing manhole or access chamber. The edges of the strip interlock as it is spirally wound to form a continuous watertight liner inside the host pipe.

For the spiral wound rehabilitation of gravity pipes SEKISUI SPR offers five technology system:

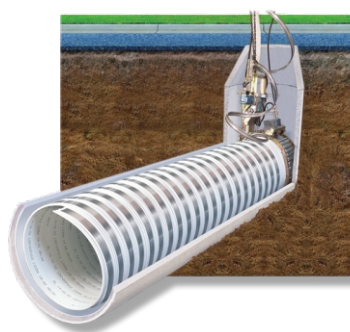
	SPR™	SPR™ PE	SPR™ EX	SPR™ ST
Diameter	800-5500mm	900-3000mm	150-1050mm	600-2500mm
Material	PVC	HDPE	PVC	PVC
Shape	Circular, non-circular, custom shape	circular	circular	circular
Installation	Fixed diameter	Fixed diameter	Close fit	Fixed diameter



SPR-ST



SPR-EX



SPR-ST in Working



SPR in Working