



## **Spiral Wound**

**Technology Overview** 



**Gravity** 

Pipe Renewal

**Live Flow** 

Installations

**Zero**Chemicals

Spiral Wound pipe liners are a structural rehabilitation solution for gravity pipe applications from 6" - 200"+. Utilizing machinery, a continuous strip of PVC is constructed as a uniform liner. Spiral Wound lining is 100% trenchless; only existing access points are used for rehabilitation.





SEWER



STORM DRAIN



CULVERT

## **Spiral Wound**

## **Lining Methods**















SPRTMTF/RO

**Technology Overview** 

40" - 60" **Diameters**  **Tight Fit** Lining

**Fully** Structural

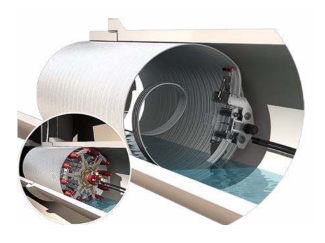
SPR™TF/RO is a Spiral Wound pipe lining method for mid-range diameter sewers, storm drains and culverts. Since the profile is installed directly against the pipe wall, no annular space grouting is required.

SPR™TF/RO is an entirely mechanical process that does not require curing or chemicals.



## Installation Methods

As the winding machine travels the pipeline, the continous PVC profile strip is locked in place. The SPR™TF/RO method features 2 different winding machines depending on the project; a lightweight, compact machine or one featuring rotating hydraulic arms. Both machines traverse the pipeline while constructing a tight-fit liner.







5000 Austell-Powder Springs Rd. Austell, GA 30106



www.sekisui-spr.com sekisui.info@sekisui-spr.com



1-866-627-7772

FOLLOW OUR CHANNELS FOR THE LATEST ON SPIRAL WOUND PIPE LINING





