HISTORY

What started as a faster, easier method for getting water and fuel to troops on the front lines in World War I was quickly adapted and applied to water and wastewater treatment piping systems. Product innovations developed by Victaulic are designed to reduce the effort and challenges associated with pipe joining systems.

Reliable, easy-to-install systems provide piping designers with flexible and rigid mechanical joints and flow control solutions that require less space while providing a union at every joint for easy system access. Ranging from ½"/15mm to over 144"/3650mm, Victaulic creates pipe joining solutions designed to address the challenges contractors, engineers and installers face every day.





WATER - WASTEWATER & INFRASTRUCTURE

APPLICATIONS



<u>SOLUTIONS</u> AND <u>SERVICES</u>

- ▶ INSPECTION SERVICES
- ▶ ENGINEERED PRODUCTS
- ► CUSTOMER TRAINING

- ▶ BIM MODELING
- ► CUTTING EDGE REVIT SOFTWARE
- ▶ PROJECT MANAGEMENT SERVICES

KEY INNOVATIONS

MOVEMENT JOINT

SERIES W719 AGS C504

► VICTAULIC ADVANCED

MARKET SEGMENTS

WATER TREATMENT

BRIDGES & TUNNELS

► WASTEWATER

GROOVE SYSTEM (AGS)

(14" - 78" / DN350 - DN1950)

SERIES 317 AWWA CHECK VALVE

<u>SERIES 365 AWWA PLUG VALVE</u>
AWWA GROOVED END FITTINGS

DESALINATION/REVERSE OSMOSIS

INDUSTRIAL WATER TREATMENT

STYLE W257 AGS DYNAMIC

BUTTERFLY VALVE SERIES

NOTABLE PROJECTS INCLUDE

- Hoover Dam
- Charles E. Meyer Desalination Plant
- Hanlan Water Project Region of Peel
- Avrasya Mentro Tunnel

- Savannah Harbor Expansion
- Varennes Water Treatment Plant
- Dongjiakou Desalination Plant
- Wakaw Water Treatment Plant

