ITT Value Propositions 1094 ITT distinguishes itself from other knife gate suppliers when it comes to valves for FGD services. It has long experience and has designs to address the corrosion and abrasion challenges. It also makes the large sizes needed.



## ITT has Unique Capabilities for Large Knife Gate Valves for FGD

- The Fabri-Valve<sup>®</sup> S16-ULV Urethane Lined Knife Gate Valve provides an economical solution for abrasive and corrosive applications requiring large diameter valves. The S16-ULV utilizes ITT's perimeter sealing technology that has been utilized for over 20 years. The S16-ULV features a robust perimeter sealing design that provides a no-discharge, bi-directional, drip tight shutoff. Advantages • Specifically designed for Gypsum / Limestone Slurry (FGD Applications). • Zero discharge • Perimeter sealing • Smooth bottom (No groove) • Minimized chest area and close tolerances prevent media packing. • Ease of Installation: • Does not require load distribution rings between the valve & mating
- ITT has installed this value on may limestone FGD systems in the U.S. and elsewhere. With features tailored to the abrasive and corrosive conditions found in FGD recycle systems and with the large size requirements ITT can differentiate itself from the competition.