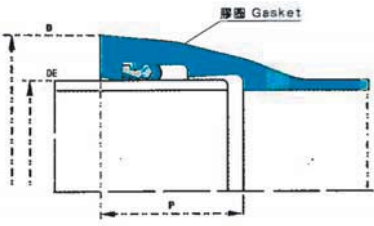
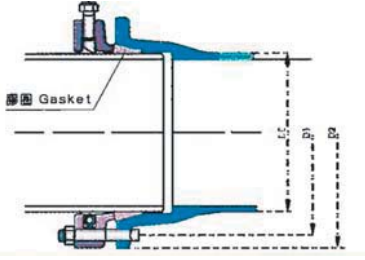
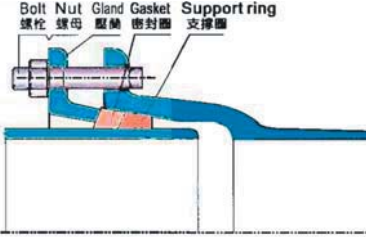
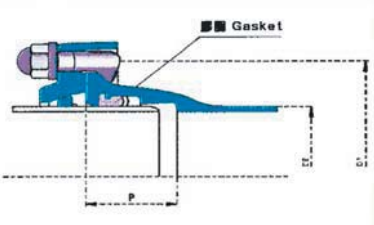
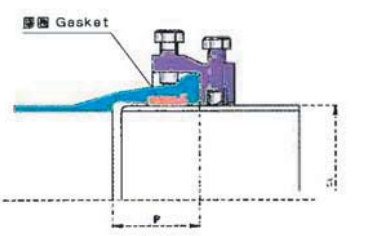
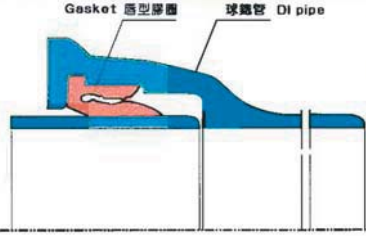
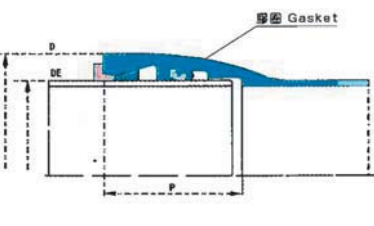
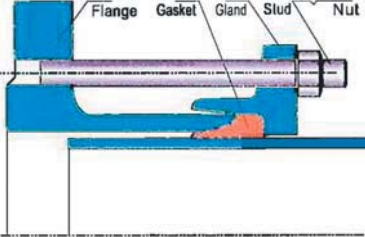
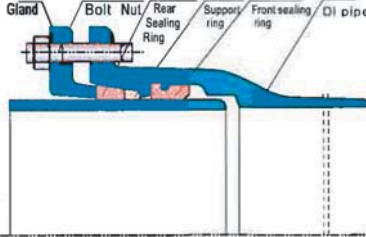


## Range of ACMC joint types available

		
<p><b>Type T Joint</b> Standard Spigot &amp; Socket with rubber ring seal for pipes up to DN1400. Simple, easily installed.</p>	<p><b>Type K Joint</b> Mechanical joint – bolted up locking ring onto rubber ring seal mainly for pipes DN1600 and larger. Simple, easily installed, convenient for replacement or maintenance of pipeline.</p>	<p><b>Type KFM Joint</b> Mechanical joint – self restraining dismantling joint.</p>
		
<p><b>Type TF Joint</b> Mechanical joint – designed to ensure pipe remains firmly joined under all circumstances. Used for above ground pipe crossings and similar situations.</p>	<p><b>Type TJ Joint</b> Spigot &amp; Socket with rubber ring seal and self anchoring ability.</p>	<p><b>Type 2 GS Joint</b> Spigot &amp; Socket joint with rubber ring seal for high pressure applications</p>
		
<p><b>Type NT Joint</b> Spigot &amp; Socket type anti-thrust joint</p>	<p><b>Type VFA Joint</b> Mechanical joint to adapt Spigot end of pipe to Flanged pipe.</p>	<p><b>Type GTK joint</b> Mechanical joint with double sealing rings for urban gas reticulation.</p>