












# Meeting every challenge

		Pipe OD (inches)	Multiple thread starts/Fast makeup	High bending	High internal pressure	High tensile strength for longer strings	Fatigue applications	Flush OD	Metal to metal seal for gas applications	Double o-ring option for environmental isolation seal	Preloaded connector	Drivable	Anti-rotation key/tab	Weight set connection	Land	Platform/jack-up/offshore floater	Deepwater floater/drill ship	Deep wells
	<b>RL-4S/-1S</b> Threaded with anti-rotation tabs; ¼ turn fast makeup casing (RL-4S); 1½ to 2½ turn makeup (RL-1S)	16-28"	●	●	●					20"	●	●	●		●	●	●	
	<b>RL-3M</b> Threaded metal to metal seal gas tight casing, makeup in ¾ to 1 turn. For deep water, harsh environments	20-22"	●	●	●	●	●		●	●	●	●	●				●	●
	<b>RL-4</b> Threaded, ¼ turn fast makeup, designed for large OD, long string casing. Can be used for remote release of strings at the mudline through left-hand connectors	20-42"	●	●	●	●	●			●	●	●	●			●	●	
	<b>RL-4F/-1F</b> Threaded, flush OD conductor, reduced bore. ¼ turn to makeup	24-36"	●	●	●	●	●	●		26"	●	●	●		●	●	●	
	<b>RL-2HCX</b> Threaded, high bending conductor with good fatigue performance	32-36"	●	●		●	●			●	●	●	●				●	●
	<b>RL-4RB</b> Threaded, ¼ turn fast makeup, economical conductor	36"	●	●	●	●					●	●	●			●	●	
	<b>RL-4HC</b> High capacity, fast makeup, threaded economical connector	30-36"	●	●	●	●	●			●	●	●	●			●	●	
	<b>LS-2HP/LS-2HT/LS-2</b> Threaded economical connector with metal to metal seal and double o-ring option	16"							●	●	●	●				●	●	
	<b>ST-2HP/ST-2</b> Economical weight set squinch joint connector	30"										●	●		●	●		
	<b>ALT-2/ALT-2 HT</b> Weight set squinch joint, premium connector	20-30"		●								●	●		●	●		
	<b>SR-20</b> High capacity and high fatigue, metal to metal seal connector, makeup using hydraulic clamp	26-32"	●				●		●	●	●	●	●		●	●		●*

\* Snap together

