Series	Torque Rating		Tubing OD	Wall Thickness
	lbs. ft.	Nm	Tubing OD Wall Thickne	Wall Hilckness
SPL140	7,744	10,500	107.0 mm 4.21 in	3.50 mm .138 in
SPL140HD	10,235	14,000	110.0 mm 4.33 in	5.00 mm .197 in
SPL170	12,539	17,000	126.0 mm 4.96 in	3.00 mm .118 in
SPL170HD			128.5 mm 5.06 in	4.25 mm .167 in
SPL170 I/A	11,063	15,000	116.7 mm 4.59 in	4.57 mm .180 in
SPL250	16,595	22,500	128.5 mm 5.06 in	4.25 mm .167 in
SPL250HD	18,439	25,000	130.0 mm 5.12 in	5.00 mm .197 in
SPL250 Lite HT			118.6 mm 4.67 in	5.20 mm .205 in
SPL250 I/A	15,489	21,000	128.5 mm 5.06 in	4.25 mm .167 in
SPL350	22,127	30,000	138.5 mm 5.45 in	4.25 mm .167 in
SPL350HD	25,815	35,000	140.0 mm 5.51 in	5.00 mm .197 in
SPL350 Lite	18,439	25,000	118.6 mm 4.67 in	5.20 mm .205 in
SPL350 Lite HT	22,127	30,000	120.2 mm 4.73 in	6.00 mm .236 in



January 2021