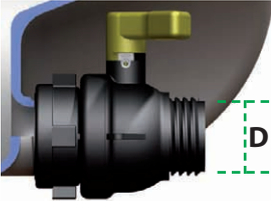
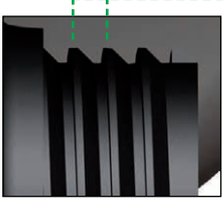
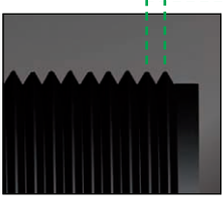
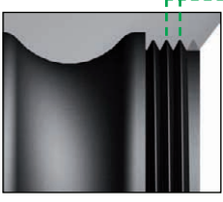
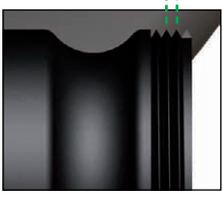
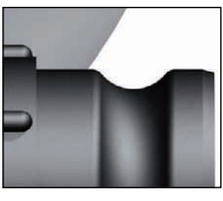
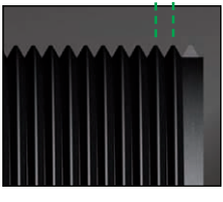
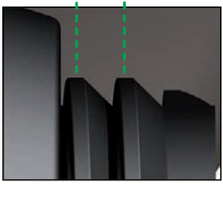
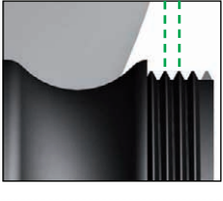


IBC CONNECTIVITY — KEY REFERENCE

Components within this brochure are identified with a key regarding which IBC the component fitting(s).

IBC Fitting	Thread	Description
		<p>Name: S60X6 (2") male buttress D1: 60mm (2.36") P1: 6mm (0.24") Standard: DIN 6131 (schütz do not us this specification) Note: Most common thread found on European IBC's</p>
		<p>Name: 2" NPS male D1: 59.6mm (2.35") P1: 2.21mm (0.09" - 11.5 TPI) Standard: ANSI B1.20.1-1983 Note: American National Standard Straight Pipe Thread</p>
		<p>Name: 2" Camlock male with 2" BSP D1: 63mm (2.48") (59.4mm (2.34") thread) P1: 2.3mm (0.09" 11 TPI) Standard: Camlock- A-A-59326 : 1992 Thread – BS 2779 : 1986 Note: Camlock male adaptor with added external thread for cheap and compact dust cap</p>
		<p>Name: 2" Camlock male with 2 1/8" BSP D1: 63mm (2.48") (62.7mm (2.47") thread) P1: 2.3mm (0.09" 11 TPI) Standard: Camlock- A-A-59326 : 1992 Thread – N/A Note: Camlock male adaptor with added external over sized thread for cheap and compact dust cap and added seal area for connecting a female Camlock.</p>
		<p>Name: 2" Camlock male adaptor D1: 63mm (2.48") P1: N/A Standard: Camlock- A-A-59326 : 1992 Note: 2" Camlock male adaptor fitted to an IBC</p>
		<p>Name: M80X3 male thread D1: 80mm (3.15") P1: 3mm (0.12") Standard: ISO 68 (ANSI B1.13M) Note: A 80mm (3.15") metric thread found mainly on the Chinese Kingtainer IBC</p>
		<p>Name: S100X8 (3") male buttress D1: 97-100mm (3.82" - 3.94") P1: 8mm (0.32") Standard: N/A Note: Found on a lot of 3" outlet IBC's, short length and a large thread depth</p>
		<p>Name: 3" Camlock with 3" BSP D1: 91.5mm (3.6") (87.7mm (3.45") thread) P1: 2.3mm (0.09" 11 TPI) Standard: Camlock- A-A-59326 : 1992 Thread – BS 2779 : 1986 Note: Camlock male adaptor with added external thread for cheap and compact dust cap</p>