



xSiCute fibre pig tails are manufactured with a 1Mtr length 900um semi tight buffered optical fibre for fast easy cable stripping. Our standard colour for the buffer is white but other colours are also available. Suitable for use with fusion splices or mechanical splices. Connectors utilise high quality ceramic ferrules and are terminated at one end of the cable. Manufactured and tested in a controlled factory environment and supplied with test results. Testing also includes impact, vibration and tension ensuring quality and reliability.

Available in singlemode, singlemode APC and multimode OM1 (62.5/125), OM2, OM3, OM4 (50/125) versions with LC, SC, ST or FC connectors, fitted with strain relief boot and dust cover. Individually bagged and labelled.

## Pig Tail Performance :

Performance	Singlemode	Multimode
Insertion Loss	0.3dB	0.3dB
Typical	0.25dB	0.2dB
Return Loss (Greater than)	-50dB	-20dB

## Product Part Numbers:

Mode	Connector	Description	Part Number
Multimode	LC	LC OM1 62.5/125 1Mtr Pigtail White	FPIG-1603
		LC OM2 50/125 1Mtr Pigtail White	FPIG-1526
		LC OM3 50/125 1Mtr Pigtail White	FPIG-1538
		LC OM4 50/125 1Mtr Pigtail White	FPIG-1541
	SC	SC OM1 62.5/125 1Mtr Pigtail White	FPIG-2605
		SC OM2 50/125 1Mtr Pigtail White	FPIG-2527
		SC OM3 50/125 1Mtr Pigtail White	FPIG-2530
		SC OM4 50/125 1Mtr Pigtail White	FPIG-2542
	ST	ST OM1 62.5/125 1Mtr Pigtail White	FPIG-3606
		ST OM2 50/125 1Mtr Pigtail White	FPIG-3528
		ST OM3 50/125 1Mtr Pigtail White	FPIG-3539
		ST OM4 50/125 1Mtr Pigtail White	FPIG-3544
Singlemode	LC	LC OS2 9/125 1Mtr Pigtail White	FPIG-1904
		LC APC OS2 9/125 1Mtr Pigtail White	FPIG-1911
	SC	SC OS2 9/125 1Mtr Pigtail White	FPIG-2909
		SC APC OS2 9/125 1Mtr Pigtail White	FPIG-2914
	ST	ST OS2 9/125 1Mtr Pigtail White	FPIG-3913
	FC	FC OS2 9/125 1Mtr Pigtail White	FPIG-4921

**Splice Ready Panels** Also see our range of "Splice Ready" fibre patch panels pre-loaded with couplers, splice tray, colour coded pigtails, dressed and supplied with 2Mtrs of 250um fibre ready to splice and connected at one end to the couplers. Designed to save engineers up to 45 minutes preparation time per panel. Supplied with test results. See our separate product spec for full details.