PVC CIRCULAR JUNCTION BOXES

Material: Manufactured from uPVC compound to meet the requirement of electrical wiring regulations.

Available in Black, Grey & White Colour.

All junctions boxes and switch boxes are provided with brass inserts and covers.

Description	Size	Product Code
REGULAR JUNCTION BOX		
TERMINAL (1 way)	20mm 25mm	HCF JB R1WT
TERMINAL (2 way)	20mm 25mm	HCF JB R2WT
TERMINAL ANGLE (2 way)	20mm 25mm	HCF JB R2WA
TERMINAL TEE (3 way)	20mm 25mm	HCF JB R3WT
INTERSECTION (4 way)	20mm 25mm	HCF JB R4WT
JUNCTION BOX DEEP		
TERMINAL (1 way)	20mm 25mm	HCF JB D1WT
TERMINAL (2 way)	20mm 25mm	HCF JB D2WT
TERMINAL ANGLE (2 way)	20mm 25mm	HCF JB D2WA
TERMINAL TEE (3 way)	20mm 25mm	HCF JB D3WT
INTERSECTION (4 way)	20mm 25mm	HCF JB D4WI
JUNCTION BOX SPECIAL	_	
BRANCH (2 way U)	20mm 25mm	HCF JBS U
BRANCH (3 way Y)	20mm 25mm	HCF JBS Y
BRANCH (4 way H)	20mm 25mm	HCF JBS H







PVC CONDUIT ACCESSORIES

Material: Manufactured from uPVC compound to meet the requirement of electrical wiring regulations.

Available in Black, Grey & White Colour.

All junctions boxes and switch boxes are provide with brass inserst and covers.

Description	Size in mm	Product Code
ACCESSORIES		
CIRCULAR LID	20mm	HCF JBCL
Used for Standard Circular J.B.	25mm	
LOOP IN BOX	20mm	HCF JBLB
CIRCULAR EXTENSION RING	20mm / 25mm	HCF RR
ROUND TEE	20mm / 25mm	HCF RT
PLAIN BEND NORMAL	20/25/32 mm 38/40/50 mm	HCF PBE
COUPLER	20/25/32 mm	HCF C
	38/40/50 mm	
ROUND ELBOW	20mm / 25mm	HCF LBO
REDUCER	20mm / 25mm	HCF REDU
SADDLE STRAP	20/25/32 mm 38/40/50 mm	HCF SS
SPACER BAR SADDLE	20/25/32 mm 38/40/50 mm	HCF SBS
INSPECTION ELBOW	20mm / 25mm	HCF I-LBO
INSPECTION TEE	20mm / 25mm 38 mm / 50 mm	HCF IT
INSPECTION BENDS	20mm / 25mm	HCF IBEN
FEMALE BUSH ADAPTOR	20/25/32 mm 38/40/50 mm	HCF FBA
MALE BUSH ADAPTOR	20mm / 25mm	HCF MBA
SWITCH & SOCKET BOXES	85x85x32 (1G)	HCF SSB
(Surface Mounted)	145x85x32 (2G)	1105 001
LID FOR SWITCH & SOCKET BOXES	85x85x32 (1G) 145x85x32 (2G)	HCF SBL
ADAPTABLE BOXES	75x75x50 mm 110x110x75mm 160x110x75mm 160x160x75mm 225x225x75mm	HCF ADB

