



DATA SHEET:

COMMUNICATIONS 22.5° SWEEP BENDS (QSB)

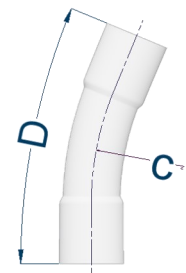
AUSTRALIAN MADE BY AN AUSTRALIAN OWNED COMPANY, AUSSIE DUCT COMMUNICATION 22.5° SWEEP BENDS ARE SUITABLE FOR UNDERGROUND INSTALLATIONS. MANUFACTURED TO AUSTRALIAN STANDARD AS/NZS2053 AND CONFORMS WITH “BEST PRACTICE GUIDELINES FOR PVC IN THE BUILT ENVIRONMENT” (GREEN STAR). SUITABLE FOR ALL AUSSIE DUCT COMMUNICATIONS CONDUIT.

100%AussieMade

AUSTRALIAN PLASTIC PROFILES ALSO OFFERS A LARGE RANGE OF SPECIAL RADIUS BENDS, RANGING FROM R600(MM) TO R2500(MM) ACROSS VARIOUS SIZES. CONTACT US FOR FURTHER INFORMATION.



TECHNICAL SPECIFICATION	
MATERIAL	PVC-U
COLOUR	WHITE
DUTY RATING	MEDIUM
PRODUCT STANDARD	AS/NZS2053.2
UV RESISTANT	YES - UV (T) STABILISED
B.E.P CERTIFIED	YES (CERTIFICATE: 4008)
TEMPERATURE RANGE	0-60°C
IP INGRESS PROTECTION	IP66* (FULLY SOLVENT CEMENTED AUSSIE DUCT CONDUIT SYSTEM)
DIELECTRIC STRENGTH	ELECTRO-INSULATING
FLAME PROPAGATION	NON-FLAME PROPAGATING
QUALITY MANAGEMENT SYSTEM	ISO9001:2015 (CERTIFICATE: QEC0597)



PRODUCT CODE	NOMINAL SIZE (MM)	ANGLE (°)	C-LINE RADIUS (MM) C	OVERALL LENGTH (MM) D	PACK QTY
QSB50WH	50	22.5°	300	245	50
QSB80WH	80	22.5°	1200	670	1
QSB100WH600	100	22.5°	600	446	1
QSB100WH800	100	22.5°	800	526	1
QSB100WH	100	22.5°	1200	735	1
QSB150WH	150	22.5°	1200	775	1

Please note that 100mm communications bends suit both 100mm communications conduit and P100/NBN100 conduit

PRODUCT CODE	NOMINAL SIZE (MM)	ANGLE (°)	C-LINE RADIUS (MM) C	OVERALL LENGTH (MM) D	PACK QTY
NBNQSB50WH	50	22.5°	305	310	30

Please note that noted nominal size to P20/NBN20 & P50/NBN50 conduit & bends is reference to the internal diameter (ID)