

JACKETING REPAIR TAPES



Product		Description	Recommended for	Standard Size
PLYJACK A60 Abrasion Protection Code: 1510	Caracas and Caraca	A heavy duty rubber laminate compound that offers superior abrasion and moisture resistance. Its two mastic layers ensure perfect sealing and faster build up. PLYJACK® A60 is easy to apply and remains flexible even at low temperatures.	Jacket repair on trailing and direct buried cables Abrasion and mechanical protection	38mm x 1,8m 1.5in x 6ft
PLYJACK A70 Abrasion Protection Code: 1502	France 193	A heavy duty rubber laminate compound that offers superior abrasion and moisture resistance. Its two mastic layers ensure perfect sealing and faster build up. PLYJACK® A70's extra thickness provides additional protection for large section cables and very hard environments while remaining flexible and easy to apply.	Jacket repair on trailing and direct buried cables Abrasion and mechanical protection	51mm x 2,2m 2in x 7.2ft
PLYJACK HF60 Halogen Free Code: 1560	PLYJACK*	A special rubber laminate compound that results from the halogen free combination of an extra flexible backing with two tacky mastic layers. PLYJACK® HF60 is easy to apply and remains flexible at low temperatures, providing the perfect performance in cable jacket repair applications in a large range of cross sections.	Splicing and cable jacket repair on halogen free cables Abrasion and mechanical protection	38mm x 1,8m 1.5in x 6ft
PLYJACK HF70 Halogen Free Code: 1570	FY MACK' 1522 THE TRANSMITTER THE TRAN	A special rubber laminate compound that results from the halogen free combination of an extra flexible backing with two tacky mastic layers, PLYJACK® HF70 offers extra thickness and is easy to apply while remaining flexible at low temperatures, providing the perfect performance in cable jacket repair applications.	Splicing and cable jacket repair on halogen free cables Abrasion and mechanical protection	51mm x 2,2m 2in x 7.2ft
PLYJACK F30 Fireproof Code: 1580	(Asserting to the control of the con	An unsupported, linerless, elastomeric tape possessing superior arc and flame resistance. It has been designed for cable protection in all types of applications when subjected to severe flame conditions, generating a thermally insulating residue for cable protection.	Arc and fire proofing cables and cable splices.	76mm x 6,1m 3in x 20ft
PLYJACK LV50 Excellent Conformability Code: 1550	ACC.	This compound combines an all-weather grade vinyl layer with self-fusing mastic, becoming an ideal solution for protection insulation and water sealing. PLYJACK® LV50 offers outstanding conformability making application quicker and easier.	Jacketing and sealing in overhead, underwater and buried applications Insulating in low voltage connections	100mm x 3m 4in x 9.8ft
PLYJACK N30 Chloroprene Jacketing Code: 1530		A self-amalgamating chloroprene jacketing tape especially formulated for protecting cables against oil, grease and other hydrocarbons. PLYJACK® N30 is chemical and weather resistant and readily conforms to irregular contours forming a permanent and lasting protective outer sheath.	Jacket repair an restoration on chloroprene jacketed cables	38mm x 9,1m 1,5in x 30ft

OUR NEW PRODUCT RANGE ESPECIALLY DESIGNED FOR CABLE JACKETING REPAIR AND PROTECTION

Headquarters & Factories Ctra. Salceda km 1,5 36400 Spain

0034 986 344 148 info@plymouthrubber.com plymouthrubber.com