



SAT1515: Rapid-Wrap Tape



Features:

- Self-amalgamating tape designed to provide long-term environmental seals for feeder, jumper, and antenna connections
- Provides water-tight seal and eliminates need for traditional mastic and butyl. Adheres to itself
- UV and weather resistant

Part #	Size
SAT1515	1.5" x 15' 30mil





SAT1515: Rapid-Wrap Tape

PRODUCT REFERENCE SHEET

Self Amalgamating Tape for

Coaxial Cable and Antenna Interfaces

1688PR B

PRODUCT DESCRIPTION

The Self Amalgamating Tape is designed to provide a long term environmental seal for main feeder, jumper and antenna connections. Once installed, the self amalgamating tape provides a water tight seal around the connection eliminating the need for the traditional butyl tape and mastic. Self Amalgamating Tape is manufactured from UV and weather resistant rubber. This tape is designed to operate in severe climates and is provided in a $38.1 \text{mm} \times 4.57 \text{m} \times 7.62 \text{ microns} (1-1/2" \times 15' \times .30 \text{mil}) \text{ roll.}$

TYPICAL APPLICATIONS

SELF AMALGAMATING TAPE				
Part No.	Description	Wt.	Kit Qty.	
SA-T1515	Self Amalgamating Tape	Amalgamating .40 lbs		
WS-SACK	VS-SACK Self Amalgamating Connector Kit		Kit of 2 Rolls	

NUMBER OF CONNECTIONS ACCOMMODATED					
Size	Per Roll	Per Kit			
1/2" to 1/2"	3	6			
1/2" to 7/8"	2	4			
1/2" to 1-1/4"	1	2			
1/2" to 1-5/8"	1	2			

SPECIFICATIONS

Technical Data				
Property	Performance	Test Method		
Thickness Tested	0.75mm (.030 inches)			
Dielectric Strength	36kv/mm (Short Time method)	ASTM D-149 : 64		
Dielectric Constant	2.8 (50 Hz)	ASTM D-150 : 74		
Power Factor	0.006 (50 Hz)	ASTM D-150 : 74		
Volume Resistivity (20C)	10 ₁₃ ohm-m	ASTM D-150 : 74		
Water Absorption	0.05% (24 hours)	ASTM D-570 : 63		
Tensile Strength	3.0 MN/m ₂	ASTM D-412 : 75		
Elongation at Break	800%	ASTM D-412 : 75		
Fusion and Tackiness	Passes	ASTM D-1373 : 70		
Ozone Resistance	Passes	ASTM D-1373 : 70		
Corrosion Liability	None	BS 3924 : 78		

Note: Temperature Range -40c to 100c continuous - Up to 130c for limited periods during overload conditions.