# BLUE STRIPE<sup>®</sup> Telescopic Hot Sticks

# SMOOTHER SURFACE

Conventional fiberglass construction uses a woven mat. This creates pockets and voids where dirt and moisture can collect. Our unique non-woven fiberglass is unidirectional which creates a smoother surface. The BLUE STRIPE® Fiberglass Hot Sticks have a lineman friendly grip, stay cleaner longer and are easier to clean and meet standards.





### EPOXY RESIN

The BLUE STRIPE® Fiberglass Hot Stick line uses

Epoxy resin which is the most water resistant, durable and longest lasting resin available and has superior electrical properties. Our sticks have a very high resistance to failure due to water absorption or delamination.

## HIGH PERFORMANCE CLOSED CELL FOAM

Foam filled tip sections add a measure of safety by sealing the interior which prevents water from entering. Our superior Closed Cell Foam construction is durable and long lasting: extending the safety margin and strength of the stick.

# EASY TIP LOCK REPLACEMENT (patent pending)



Lock

Our patent pending Easy Tip Replacement feature saves time and money. Buttons

can be replaced without sacrificing the entire tip section. The repair is easy enough to be done in the field so sticks stay on the job longer and repair costs go down. Bucket operable models not available with Tip Lock feature.

# **BLUE STRIPE® PATENTED ALIGNMENT FEATURE**

The most revolutionary design change to hot sticks since fiberglass is our patented BLUE STRIPE® alignment feature. Extending even our 55 footer is easy with this



indenious button alignment feature. These products are patent protected under Patent number 6,875,917 and other patents pending.

#### **CNC MACHINED BUTTONS & SPLINE ENDS**

The most vulnerable parts of any stick are the spring loaded plastic buttons and the spline ends. Molded and cast parts can be less expensive to produce but are often less durable. We machine each button and

aluminum spline end out of solid material.



#### APPROVED AND IN STOCK

Our U.S. production capabilities are able to stay ahead of demand so we always have your next stick in stock. All BLUE STRIPE® Fiberglass Sticks are manufactured to meet industry standards including OSHA, ASTM and IEC as applicable.

	SIZE		CLOSED LENGTH	BASE DIA.	NO . OF SECTIONS	WEIGHT	OPERATING LENGTHS	PROTECTIVE BAG
GROUND OPERABLE w/ Tip Lock								
USTS-055	55 FT.	16.8 m	69.5"	3 11/16"	12	25 lbs 4 oz	55',50',45',40',35'	USSB-006
USTS-050	50 FT.	15.2 m	68"	3 1/2"	11	20 lbs	50',45',40',35',30'	
USTS-045	45 FT.	13.7 m	66"	3 1/8"	10	16 lbs 8 oz	45',40',35',30',26'	USSB-008
USTS-040	40 FT.	12.2 m	65"	2 7/8"	9	13 lbs 8 oz	40',35',30',26',21'	
USTS-035	35 FT.	10.6 m	63"	2 5/8"	8	11 lbs	35',30',26',21',17'	
USTS-030	30 FT.	9.1 m	62"	2 3/8"	7	8 lbs 14 oz	30',26',21',17'	
USTS-025	25 FT.	7.6 m	60"	2 1/8"	6	6 lbs 14 oz	26',21',17'	USSB-005
USTS-020	20 FT.	6.2 m	58"	1 7/8"	5	5 lbs 3 oz	21',17'	
USTS-016	16 FT.	4.9 m	56"	1 5/8"	4	4 lbs	16',12'	
BUCKET OPERABLE w/ No Tip Lock								
USTS-012	12 FT.	3.7 m	30"	2 5/8"	7	5 lbs 11 oz	12'	USSB-003
USTS-010	10 FT.	3 m	28"	2 3/8"	6	4 lbs 11 oz	10'	
USTS-008	8 FT.	2.5 m	26"	2 1/8"	5	3 lbs 11 oz	8'	
USTS-006	6 FT.	1.8 m	26"	1 7/8"	4	2 lbs 8 oz	6'	
USTS-004	4 FT.	1.2 m	26"	1 5/8"	3	2 lbs	4'	
USSA-ETE	5 FT.	1.5 m	56"	1 1/4"	1	1 lbs	adds 56"	USSB-005

#### OPTIONS:



Protective Bag

5 FT Extension w/ Spline Ends



ADD "-N" Non-Tip Lock

ADD "-EM" or "-MM" for Measuring (see pg 38)



ADD "-BOOT" Heavy Duty Bubber Boot



Protective Bands Come Standard On Every Telescopic Stick.



Check out our cleaning products on Page 52.