



TRUE INSIDE DIAMETER - TACTICAL ANTI-KINK TECHNOLOGY™

Upgrade your arsenal with Ponn's TRU-A-TAK[™], the leading True Inside Diameter attack line in the industry. Utilizing our Ponn Supreme hose that was originally designed over 40 years ago, this tried and true construction uses no glued-in lining, but incorporates durable polyester jackets providing incredible strength and long-lasting performance. The TRU-A-TAK[™] performs extremely well at low pressures, has a extremely smooth waterway for better flows and less kinking than other true ID products on the market. Both the calendered vulcanized EPDM rubber lining and inner and outer

LOW PRESSURE

USA MADE

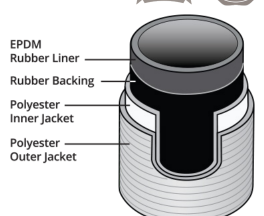
TRU-A-TAK[™] : TRUe ID - Attack line - Tactical Anti-Kink Technology™

jackets are proudly made at our factories in Pennsylvania, USA.

FEATURES:

• Premium quality, double jacket, EPDM (Ethylene Propylene Diene Monomer) rubber lined fire hose made from 100% high tensile strength ring-spun polyester yarn. The liner is permanently bonded to the inner jacket using a calendered vulcanized rubber backing that mechanically and chemically bonds the EPDM rubber lining to the inside jacket without the use of glues, providing the assurance that the lining will not delaminate, and has a Lifetime Warranty never to delaminate.

- Performance rated at -40°F to 180°F (-40°C to 82°C).
- High-quality Dura-Cote[™] protective treatment available in NFPA colors.
- Manufactured in accordance with NFPA 1961 Standard, latest edition, within our ISO-9001 (2015) certified quality management system.
- Ponn TRU-A-TAK[™] is proudly Made in the United States of America and is Berry Compliant.



RU-A-TAK

CONSTRUCTION

Polyester Double Jacket , EPDM Rubber Inner Liner with Calendered Vulcanzied Rubber Backing

TEMPERATURE RANGE

ΡΛΝΝ

Performs -40°F to 180°F (-40°C to 82°C)

COLORS



PART NUMBER	HOSE SIZE	SERVICE TEST PRESSURE	PROOF TEST PRESSURE	BURST TEST PRESSURE	COUPLING BOWL SIZE	WEIGHT 50' COUPLED
	INCH	PSI	PSI	PSI	INCH	LBS
FST17X50_15N	1- 3/4"	400	800	1,200	2-1/8"	25
FST25X50_25N	2-1/2"	400	800	1,200	2-13/16"	33

