

Cable Location:	(Internal use only)
-----------------	---------------------

Cable Datasheet for Non-Returnable, Samples

Data must be on form, may also send Mfg. Datasheet. 1 form per cable sample supplied.

*Material and size of sample size requirement:

- **Steel, Stainless Steel, Aluminum: 65" +/- 1" (5.5 ft / 1.68m), spec sheet is required.
- If no spec sheet is available, 2 samples will be required and may impact lead time.
- ***Synthetic: 360" (30 ft / 9.15m), spec sheet is required.

Ship To: Avery Weigh-Tronix, Dillon Production, 1000 Armstrong Dr., Fairmont, MN 56031 USA

	Customer name:	(example: ABC Services Inc.)	
0	Contact Phone No:Sales ord (or list Dillon Department Sales/Service or Individual work		
	Describe Application:		
_	Cable diameter: in (examples: ½ inch, 0.375 inch, 7 mm, etc.)	nch / mm (circle appropriate unit)	
0	Manufacturer's Strand arrangement: (examples: 7x19, 1x7, 3x7, etc. may also include Mfg. Datasheet)		
0	Core type:(examples: Independent Wire Rope Core, Fiber Core, Solid, Strand, Standard, etc.)		
	Material type: (examples: Steel, Stainless steel, Aluminum, etc.)		
0	Minimum breaking strength(tensile):	Newton / Lbf / Kgf (circle appropriate unit)	
	Working Load Limit:	Newton / Lbf / Kgf (circle appropriate unit)	
0	Typical Load on Cable during use:		
_	Unique identifying mark or tag on the wire cable length information with the correct cable sample. Delays can or information or form is not completed in full. Cable ID Ta	ccur if Dillon cannot readily pair cable &	

See page 2 for AWTX policy and agreement.

06051-3027AB

12/16/2024 Page 2

*AWTX Policy: Once the sample is received at AWTX, it will be considered AWTX property. AWTX will hold/store samples up to 4-weeks. If no purchase order (new QC purchase or calibration) is placed within 4-weeks of AWTX sample receipt, the sample will then be disposed. AWTX will convert samples into assembled cables. AWTX will maintain the assembled cable for 2-years, if no additional purchase orders (new QC purchase or calibration) are placed within the 2-year time frame, the assembled cable will be disposed.

- **AWTX leadtime from sample to assembled cable: Steel, Stainless Steel, Aluminum cables is 2 weeks if this data sheet and spec are provided to AWTX.
- ***AWTX leadtime from sample to assembled cable: synthetic cable is 8 weeks due to specialized handling. Please note, certain synthetic rope material does not have capability to be assembled for testing. Please contact AWTX prior with any questions.

Ithe *AWTX Policy stated	_ (name) certify the information on t d above.	his data sheet is correct. I u	inderstand and agree to
Contact Name (printed)):		
Contact Signature:		Date:	_
Contact Phone Number	:		
Email Address:			