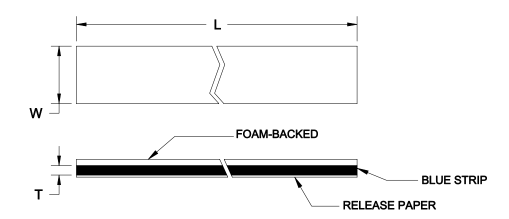
# Foam-Backed Blue Sealant LNCL-GTS-1030-1X25 FT



## **Table of Dimensions:**

		Т	W
PART NUMBER	L (Min. Exp.)	Ref.	± .125 [3.2 mm]
LNCL-GTS-1030-1X25FT	25 ft. [7.8 m]	0.030 [0.75 mm]	1.00 <i>[25.4 mm]</i>

#### Material:

Open-cell-foam-backed (one side tacky) for handling ability of top surface.

Blue strip: pre-cured silicone gel.

Release paper: 5-mil thickness paper.

### Requirements:

Except as specified above, the product will meet the requirements of Specification RT-1065. Acceptance tests shall consist of measuring roll width and thickness.

#### Notes:

Open-cell foam is 0.030" thick. When compressed to less than the nominal gel thickness, gel penetrates through the open-cell foam to seal substrates on both sides.

**Specification Control Drawing** 

Electronics	Tyco Electronics ( 300 Constitution I Menlo Park, CA 9	Drive	Raychem	Foam-Backed Blue Sealant			
Tyco Electronics reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application		Document No.  LNCL-GTS-1030-1X25FT					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS ARE SHOWN IN BRACKETS		Rev.: B			Rev. Date: July 20, 2004		
DRAWN BY: <i>U. NGUYEN</i>	CAGE CODE: 06090	Org. Date: Dec. 4, 2003	File name: Inclgts1030	)1x25ft	SCALE: None	SIZE: A	SHEET: 1 of 1