

Index of CCTI Standard Testing Procedures

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<u>Number</u>	<u>Title</u>	<u>Date of Issuance or Most Recent Revision</u>
CT-101	Measuring Wall Thickness Composite Cans, Tubes and Cores	May 1981 (Reviewed & Reapproved March 2007)
CT-102	Measuring Inside Diameter Composite Cans, Tubes and Cores	August 1982 (Reviewed & Reapproved March 2007)
CT-103	Measuring Outside Diameter Composite Cans, Tubes and Cores	May 1981 (Reviewed & Reapproved March 2007)
CT-104	Measuring Length or Height Composite Cans, Tubes and Cores	May 1981 (Reviewed & Reapproved March 2007)
C-105	Measuring Loose Metal Ends and Seaming Chuck Composite Cans	September 1980 (Reviewed & Reapproved March 2007)
C-106	Measuring End Seams Composite Cans	August 1984 (Reviewed & Reapproved March 2006)
CT-107	Axial (End-to-End) Compression Composite Cans, Tubes and Cores	May 1981 (Reviewed & Reapproved March 2009)
T-108	Side-to-Side (Flat) Crush Composite Tubes and Cores	September 1985 (Reviewed & Reapproved March 2008)
C-109	Guillotine Impact Composite Cans	March 1982 (Reviewed & Reapproved March 2006)
C-110	End Blow-Off Pressure Composite Cans	September 1985 (Reviewed & Reapproved March 2006)

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CT-112	Internal Bursting, Small Diameter Composite Tubes and Cores	May 1981 (Reviewed & Reapproved March 2009)
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T-114	End-Supported Beam Strength Composite Tubes and Cores	December 1977 (Reviewed & Reapproved March 2008)
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	Part 2 - Method for Calculating the Theoretical Critical Speed of Fiber Cores on a Printing Press or Other High Speed Application Composite Tubes and Cores	

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