

**Template for writing an email to Pi tape for the purpose of requesting the creation of a custom made tape measure to be purchased:**

If you live in the United states of America then please contact: <https://www.pitape.com>

Email Pi tape in the United states of America:

International Sales: [Quotes@pitape.com](mailto:Quotes@pitape.com)

Domestic Sales: [Orderdesk@pitape.com](mailto:Orderdesk@pitape.com)

Recertification: [Recertification@pitape.com](mailto:Recertification@pitape.com)

Customer Support: [Technicalsupport@pitape.com](mailto:Technicalsupport@pitape.com)

Accounts Receivable: [Accountsreceivable@pitape.com](mailto:Accountsreceivable@pitape.com)

You can phone Pi tape in America on the following phone number: Telephone:

(903) 266-9204.

**SHIPPING & REMIT TO ADDRESS:**

Pi Tape Texas, LLC  
10235 Robinson Drive  
Tyler, TX 75703 USA

If you live in the United Kingdom or Europe then please contact: <http://www.pitape.co.uk/>

Email for Pi tape in the United Kingdom:

[sales@pitape.co.uk](mailto:sales@pitape.co.uk)

Phone number: 01234 708882.

Address: Dean Court, Upper Dean, Huntingdon PE28 0NL

Template below for writing an email to Pi tape for the purpose of requesting the creation of a custom made tape measure to be purchased:

(Please copy and paste the following subject title into your subject title for the email that you are to write):

Subject title of the email: purchase a blue easy to read, inside circumference Pi tape with a length of 4 meters = 4000 millimeters.

From: Your name and location in the world:

(Please copy and paste the text below into your email to be sent to the corresponding branch of Pi tape for the region of the world that you are located in):

I would like to purchase a blue easy to read, inside circumference Pi tape with a length of 4 meters = 4000 millimeters.

I would like to use an easy to read pi tape with an inside circumference and a length of 4 meters = 4000 millimeters, for the purpose of measuring the inside circumference of a circle with a diameter of 1-meter = 1000 millimeters to personally confirm that a circle with a diameter of 1-meter = 1000 millimeters has a circumference of 3144.6 millimeters.

Do the Pi tape measures come with a vernier that helps to make the reading of the measurement easier like the blue easy to read inside circumference Pi tape in the following YouTube videos below?

My goal is to copy and reproduce the actions and results of the individual that is measuring a circle with a diameter of 1-meter = 1000 millimeters in the following YouTube videos that are provided below in this email.

Please watch the following YouTube videos to know and understand my needs so that I can be given a good reasonable price and instructions for me to pay for an blue easy to read, inside circumference Pi tape with a length of 4 meters = 4000 millimeters, for the purpose of measuring the inside circumference of a circle with a diameter of 1-meter = 1000 millimeters to personally confirm that a circle with a diameter of 1-meter = 1000 millimeters has a circumference of 3144.6 millimeters.

The videos below also include the use of a Vernier Caliper that accompanies the easy to read blue Pi tape that contributes to the easy reading of the circle with a diameter of 1-meter = 1000 millimeters, by the individual in the videos that is measuring a circle with a diameter of 1-meter = 1000 millimeters, to personally confirm that a circle with a diameter of 1-meter = 1000 millimeters has a circumference of 3144.6 millimeters.

Please notice the blue Vernier caliper that comes with the Pi tapes in the following videos:

Physical measurement for the real value of Pi  
Pi Tape Measurement Foam Board Circle 2:

<https://www.youtube.com/watch?v=KFGww0z6HRw&pbjreload=101>

Pi Tape Measurement Foam Board Circle 3:

<https://www.youtube.com/watch?v=KTJsCzHLsEo>

Measuring the circumference of a wooden cut circle with a 1-meter diameter part 3:

- <https://www.youtube.com/watch?v=DSAK6XcdVuI>

Please reply to this email as soon as possible after reading this email and watching all the videos associated with this email so that I can be given the correct options for purchasing a blue easy to read, inside circumference Pi tape with a length of 4 meters = 4000 millimeters, for the purpose of measuring the inside circumference of a circle with a diameter of 1-meter = 1000 millimeters to personally confirm that a circle with a diameter of 1-meter = 1000 millimeters has a circumference of 3144.6 millimeters.