

Delivering quality farm tubes for over 50 years!

FARM TUBING SOLUTIONS

Stock Seed / Fertilizer Tubes & custom designs for all applications.



www.CRUSHPROOF.com





FARM TUBE SOLUTIONS MADE IN THE USA



AN AMERICAN COMPANY

Since our founding in 1949, we have been dedicated to producing quality products at our manufacturing facility in McComb, Ohio. Seed and fertilizer tubes are an important product line for us, and we are very proud to be a part of the agricultural community.

Our rubber tubes are of the highest quality, and can be expected to last many years in even the most extreme cold and blazing heat. Our track record is unsurpassed in the industry, and we are trusted suppliers to some of the biggest names in farm equipment.

WHAT WE MAKE

We specialize in stretchable, bellows-like tubes and long tapered tubes that are used on planters and fertilizers. Our parts are used on a variety of machines from multiple manufacturers. Our process is unique. We don't use molds, and we don't charge for setup fees for custom runs. Over the years we've discovered that there are certain size tubes that fit multiple machines. We do stock those parts and sell them through our distribution network. Some of our distributors have added custom parts to their assortment as well.

The following pages will show the dimensions of our stock parts and describe our custom options for OEM's. Please feel free to contact us if you need any further information.



CRUSHPROOF TUBING CO. 800.654.6858 crushproof.com

Seed & Fertilizer Tubes

MADE IN THE USA



Min/Max Length: 9" to 21"

Overall ID: 1.5"

Cuff 1: 2.06" ID x 1.25" long Cuff 2: 2.06" ID x 1.25" long

32 Convolutions



U-115E



Min/Max Length: 14" to 30" Overall ID: 1.25"

Overall ID: 1.25

Cuff 1: 1.25" ID x 1.0" long Cuff 2: 2.25" ID x 2.25" long

60 Convolutions

Min/Max Length: 9.5" to 26"

Overall ID: 1.25"

Cuff 1: 2.0" tapered x 1.75" L

Cuff 2: 1.38" ID x 1.0" long

42 Convolutions



Comes with: Clip, prong, &

U-100



Clip, prong, & wire





G

CRUSHPROOF TUBING CO. 800.654.6858 crushproof.com

Seed & Fertilizer Tubes

MADE IN THE USA



STRAIGHT TUBES

TA20C

TA2158

TA17

TA20

Length: 20"
Top ID: 1 9/16"
Bottom OD: 1.25" (notch)

Length: 20" Top ID: 1 5/8" Bottom OD: 1.25" Length: 17" Top ID: 1 9/16" Bottom OD: 1.25" Length: 20" Top ID: 1 9/16" Bottom OD: 1.25"

OEM SOLUTIONS

Are you an agricultural OEM in need of a custom designed hose? We make custom parts for a wide variety of applications:"

Seed Tubes

Flexible Auger Spouts

Fertilizer Tubes

Air Intakes

Bellows

Covers/Sleeves

Protective Boots

Drain Tubes

Fluid Transfer

Material Transfer

The next page will detail how you can get your own parts made, including our free, custom sample program. Our minimum orders are affordable for even a small manufacturer, but we do not make one-off parts for end users.



CRUSHPROOF TUBING CO. 800.654.6858 crushproof.com

Custom Tubing Option MADE IN THE USA



Minimum orders as low as 100 pieces. No tooling costs. Free custom samples.

OEM SOLUTIONS

- 1. Go to our website.
- 2. Fill out our Build-A-Hose form (below) and...



Build A Hose

Made in the USA | ISO 9001:2008 Certified



Hose Style Annular Spaced View in 3D

Spiral Spaced View in 3D
Annular Stretch View in 3D
Spiral Stretch View in 3D

Compress Corded

Overall Length

Please enter the distance, in inches or millimeters (just be sure to tell us which) you would like the entire tube to be (example: 5" or zmm)



Inside Diameter

Please select the INSIDE DIAMETER that you would like, in inches or metric, for the corrugated or convoluted section of your tube. You'll choose the cuff ID's next. We can work with almost any size between 0.375" and 6" (0.5mm to 152mm.)



Cuff Sizes

Please select the INSIDE DIAMETER that you would like, in inches or metric, for each of the two cuffs. They can be as large or larger than the I.D. of the rest of the tube. Also please select the CUFF LENGTH that you would like, in inches or metric, for each of the two cuffs. They can be as long as you like, or you can have no cuff at all.





Enter Cuff ID #2:





Enter Cuff =2 Length:

Wall Thickness

Choose the wall thickness that your tube needs. If you are unsure, just take a guess and tell us more in the "Additional Information" section. The circles are not true-to-size. We can make most US's in most thicknesses, but there are limitations too numerous to list here.



3. We generate a FREE CAD drawing and make FREE custom samples! It's that easy!

