# TS Basic: List Price:

#### **Product Bundle:**

- TS-Core
- Designer Linear 2D
- Designer Template Basic

#### **Target Audience**

First time computer users or customers with extremely simple 2D parts.

#### **Brief Description**

TS Basic is our entry level bending software designed for the customer who has very simple 2D parts. It has an easy and functional feel that will give the user confidence with a very quick learning curve. TS Basic is a great starting point for the first time software customer.

\$325.00

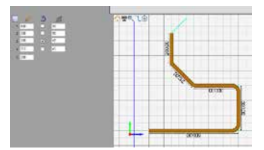
### **Component Details**

**TS-Core:** This is the backbone of the TS features, libraries, settings, and calculations. In addition, TS- Core adapts the TS Designers and Plug-Ins for the product grouping. There are also open slots for additional TS Designers and Plug-Ins you may add in the future. The following are some of the highlights in the TS- Core:

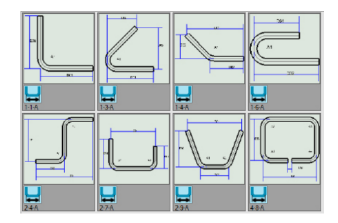
- Video Help functions throughout the product.
- Die Library including stretch calculation wizards.
- Material Library including round, square and rectangular stock.
- Manufacturing data; cut length, bend locations, bend angles, rotations between bends, straight tube lengths, bend lengths, and weight.
- Display LRA, YBC or XYZ results.
- Spring Back recording and calculations.
- Verify; double check your part design.

**Designer – Linear 2D:** This designer has the user click on a grid with their mouse to create a part. Tube and bend representation within the graphics is automatically handled from the die and material selected. After a part has been drawn out, length and angle adjustments can be made within the designer entry fields.

3	1286.528		- 1	321.6	3	the state		C XYZ YBC	
	#	1	3		Ĵ	•	3	L)	
1	1	151.637	0.0	88.1	96.0	50	75.195	From Start	
2	2	204.614	89.9	87.1	95.0	50	74.381	From Start	
3	3	274.872	89.9	87.1	95.0	50	74.381	From Start	
4	4	204.614	0.0	88.1	96.0	50	75.195	From Start	
5	E	151. <b>6</b> 37							



Designer – Template Basic: This designer has a handful of predefined templates. A user selects the template that represents the desired part and then enters the values in the entry fields.



## Contact Us

Phone Number: 1.651.257.8715 Email: sales@BendingSoftware.com Address: 10885 330th Street Lindstrom, MN 55045