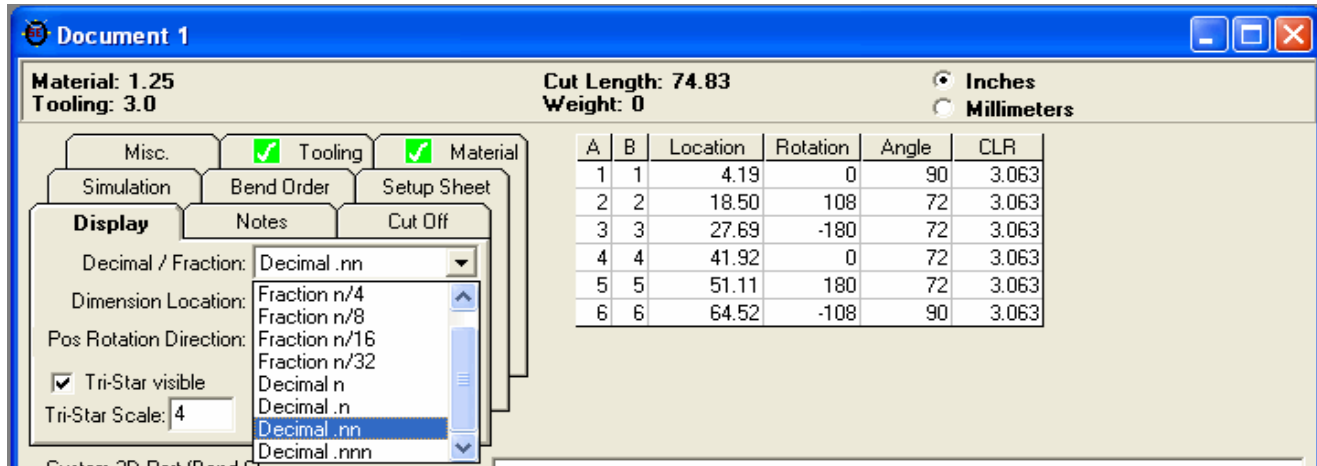


## Decimal & Fraction

The "Decimal / Fraction" select box under the "Display" tab is used to format the results "lengths" or "locations" and the "cut length".

If you use a tape measure that has fractions you may want to set these values to match up. With all NC or CNC machinery you will want to set it to 2 or 3 decimal places.



Document 1

Material: 1.25  
Tooling: 3.0

Cut Length: 74.83  
Weight: 0

Inches  
 Millimeters

Misc.  Tooling  Material

Simulation Bend Order Setup Sheet

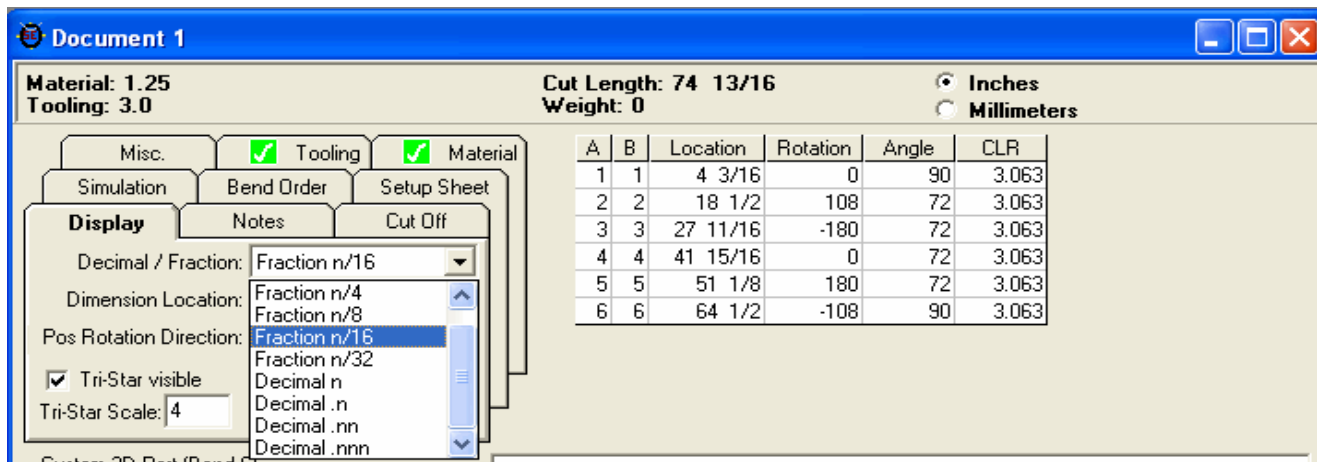
**Display** Notes Cut Off

Decimal / Fraction: Decimal .nn

Dimension Location: Fraction n/4  
Fraction n/8  
Pos Rotation Direction: Fraction n/16  
Fraction n/32  
Decimal n  
Decimal .n  
Decimal .nn  
Decimal .nnn

Tri-Star visible  
Tri-Star Scale: 4

A	B	Location	Rotation	Angle	CLR
1	1	4.19	0	90	3.063
2	2	18.50	108	72	3.063
3	3	27.69	-180	72	3.063
4	4	41.92	0	72	3.063
5	5	51.11	180	72	3.063
6	6	64.52	-108	90	3.063



Document 1

Material: 1.25  
Tooling: 3.0

Cut Length: 74 13/16  
Weight: 0

Inches  
 Millimeters

Misc.  Tooling  Material

Simulation Bend Order Setup Sheet

**Display** Notes Cut Off

Decimal / Fraction: Fraction n/16

Dimension Location: Fraction n/4  
Fraction n/8  
Pos Rotation Direction: Fraction n/16  
Fraction n/32  
Decimal n  
Decimal .n  
Decimal .nn  
Decimal .nnn

Tri-Star visible  
Tri-Star Scale: 4

A	B	Location	Rotation	Angle	CLR
1	1	4 3/16	0	90	3.063
2	2	18 1/2	108	72	3.063
3	3	27 11/16	-180	72	3.063
4	4	41 15/16	0	72	3.063
5	5	51 1/8	180	72	3.063
6	6	64 1/2	-108	90	3.063

Make sure to change the "Tools", "Options" pulldown values for your global settings.

