

## Specifications

Units:  Imperial  Metric

Schedule Pipe	40, 80, 160, extra-lourd
STB101 Set Compatibility	Yes for .140 and .191 wall thickness, Yes for 40 and 80 schedule pipe   .250 and .342 wall thickness and 160 and Extra Heavy schedule pipe can be bent by using wider spacing for swivel shoes
STB221 Set Compatibility	Yes for .140 and .191 wall thickness, Yes for 40 and 80 schedule pipe   .250 and .342 wall thickness and 160 and Extra Heavy schedule pipe can be bent by using wider spacing for swivel shoes
STB202 Set Compatibility	Yes for .140, .191 and .250 wall thickness, Yes for 40, 80 and 160 schedule pipe   .342 wall thickness and Extra Heavy schedule pipe can be bent by using wider spacing for swivel shoes

## Dimensions

Units:  Imperial  Metric

Wall Thickness (in)	.140, .191, .250, .342
Nominal Outside Diameter (in)	1.66
Pipe Bend Inside Radius (in)	6 7/16