

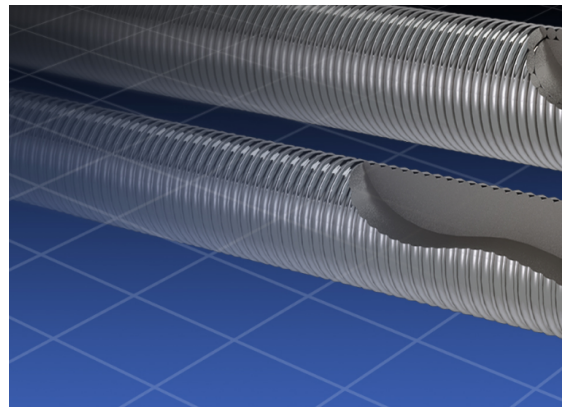


www.buschman.com

Trusted by the World's largest Paper Mills & Converters, Buschman creates custom-engineered metering solutions for global leaders.

Buschman is the global leader in custom-designed metering solutions for applying coatings to paper and other surfaces. Our experts can help you solve almost any coatings challenge.

Buschman metering rods deliver long-lasting, consistent performance so you can coat with confidence.





Metering Rods

Our smooth, grooved, and wire-wound rods are precision-engineered



Rod Holders

Our rod holders are precision-manufactured for a more uniform and consistent rod fit along the entire length of the holder



Michelman Spare Parts, Accessories & Service

Buschman is the only certified service provider for Michelman rod coaters, offering aftermarket spare parts, service and highest quality consumable parts

The following pages are provided as templates for more detailed enquiries on:

- Rollformed Rods
- Smoothing Rods
- Wire-Wound Rods

For all enquiries within Australia & NZ, please contact our local representative:

Gary Ramsay
+61 412 588 663

gary@milllink.com.au

 **Mill Link Services**

Rollformed Rod Template

Directions

Please fill out as completely as possible and return to parts@buschman.com.

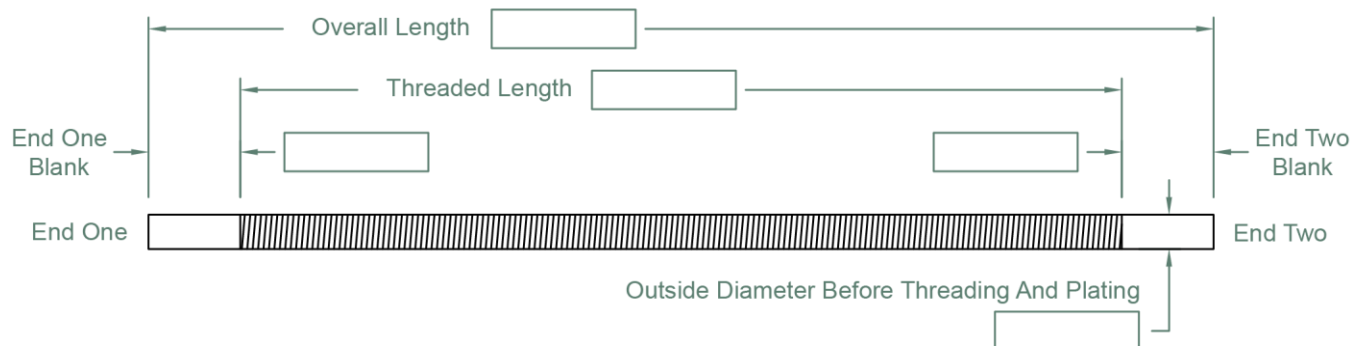
Personal / Company Information

Name	Date	
Company	Location	PM Number

Rod Dimensions

Please fill in as much information as possible.

Drawing Units	Coating
mm in	None Chrome

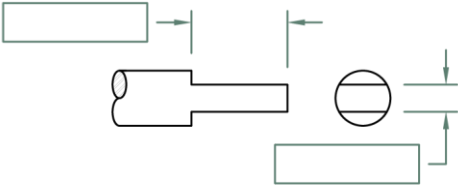
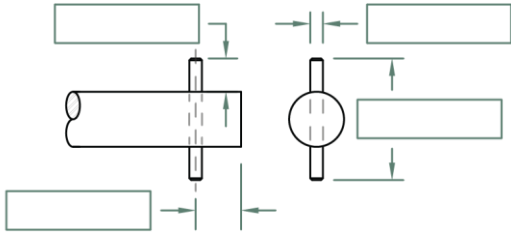
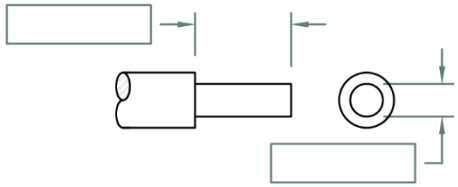
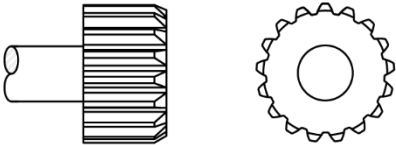
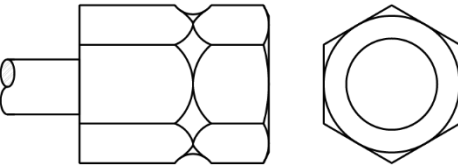


End Configuration

If your rod has special ends, please select one and fill in the dimensions. If your end configuration is not shown in this document, please include a drawing of your requirements or work directly with our engineering team to generate an engineering drawing.

Single Flat	End One	End Two	Square	End One	End Two

Rollformed Rod Template

<p>Double Flat</p> <p>End One</p> <p>End Two</p> 	<p>Drive Pin</p> <p>End One</p> <p>End Two</p> 
<p>Turned Down</p> <p>End One</p> <p>End Two</p> 	<p>Standard Valmet Gear</p> <p>End One</p> <p>End Two</p> 
<p>Standard Voith Hex</p> <p>End One</p> <p>End Two</p> 	<p>Other</p> <p>End One</p> <p>End Two</p> <p>If your end configuration is not shown in this document, please include a drawing of your requirements or work directly with our engineering team to generate an engineering drawing.</p>

Comments

Smoothing Rod Template

Directions

Please fill out as completely as possible and return to parts@buschman.com.

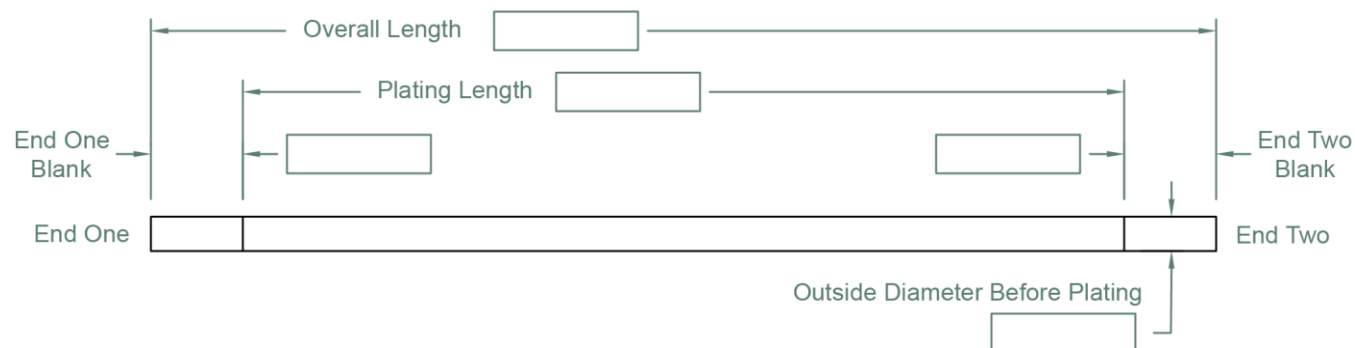
Personal / Company Information

Name	Date	
Company	Location	PM Number

Rod Dimensions

Please fill in as much information as possible.

Drawing Units	Coating
mm in	None Chrome

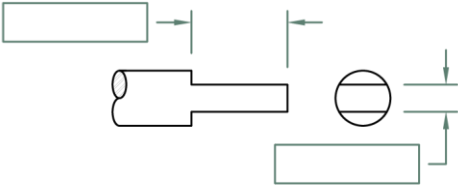
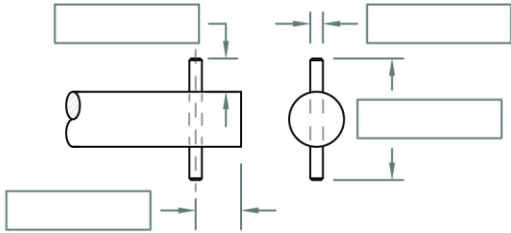
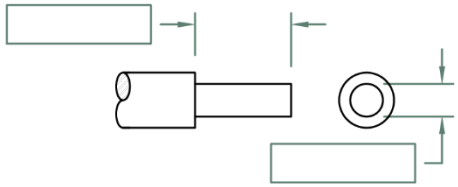
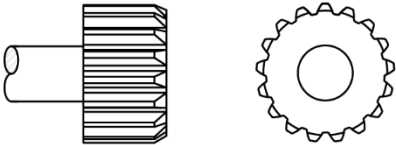
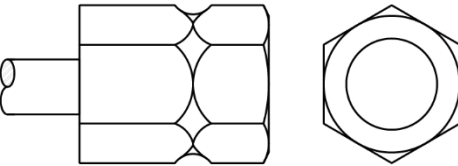


End Configuration

If your rod has special ends, please select one and fill in the dimensions. If your end configuration is not shown in this document, please include a drawing of your requirements or work directly with our engineering team to generate an engineering drawing.

Single Flat	End One	End Two	Square	End One	End Two
<p>The 'Single Flat' section shows a diagram of a rod with a flat end, with dimension lines and boxes for 'End One' and 'End Two'. The 'Square' section shows a diagram of a rod with a square end, with dimension lines and boxes for 'End One' and 'End Two'.</p>					

Smoothing Rod Template

<p>Double Flat</p> <p>End One</p> <p>End Two</p> 	<p>Drive Pin</p> <p>End One</p> <p>End Two</p> 
<p>Turned Down</p> <p>End One</p> <p>End Two</p> 	<p>Standard Valmet Gear</p> <p>End One</p> <p>End Two</p> 
<p>Standard Voith Hex</p> <p>End One</p> <p>End Two</p> 	<p>Other</p> <p>End One</p> <p>End Two</p> <p>If your end configuration is not shown in this document, please include a drawing of your requirements or work directly with our engineering team to generate an engineering drawing.</p>

Comments

Wire-Wound Rod Template

Directions

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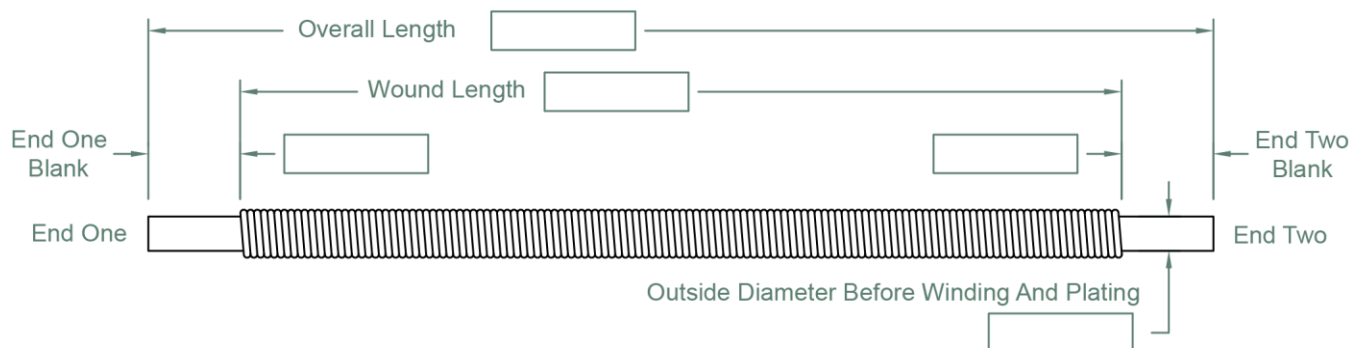
Personal / Company Information

Name	Date	
Company	Location	PM Number

Rod Dimensions

Please fill in as much information as possible.

Drawing Units	Coating
mm in	None Chrome

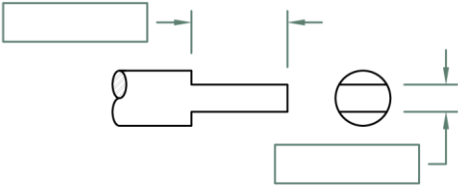
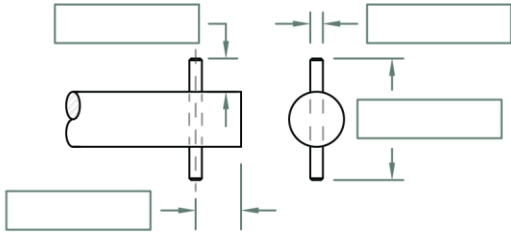
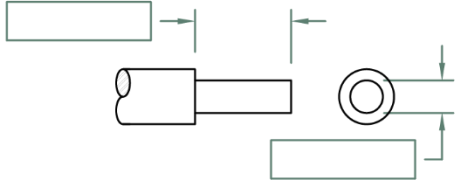


End Configuration

If your rod has special ends, please select one and fill in the dimensions. If your end configuration is not shown in this document, please include a drawing of your requirements or work directly with our engineering team to generate an engineering drawing.

<p>Single Flat</p> <p>End One End Two</p>	<p>Square</p> <p>End One End Two</p>
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Wire-Wound Rod Template

<p>Double Flat</p> <p>End One</p> <p>End Two</p> 	<p>Drive Pin</p> <p>End One</p> <p>End Two</p> 
<p>Turned Down</p> <p>End One</p> <p>End Two</p> 	<p>Other</p> <p>End One</p> <p>End Two</p> <p>If your end configuration is not shown in this document, please include a drawing of your requirements or work directly with our engineering team to generate an engineering drawing.</p>

Comments