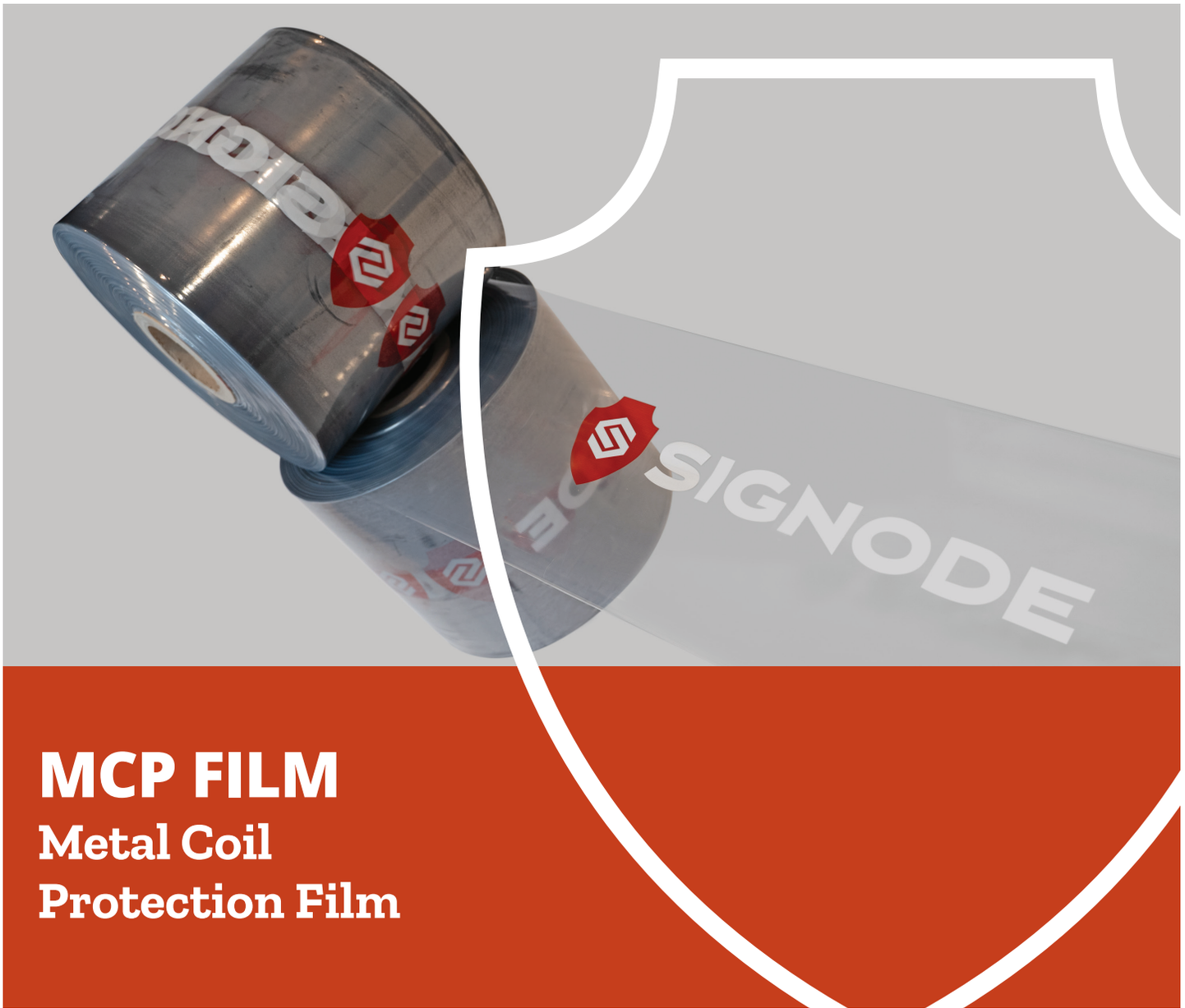


# Stretch Films



## MCP FILM Metal Coil Protection Film

### VCI Protection

VCI additives help provide rust protection to wrapped metal coils

### Puncture Resistance

Reduce risks of rust and moisture thanks to puncture resistant blown film

### Cost Effective

Optimized cost-per-roll due to film gauge and length

### Logo Customization

MCP film can be customized with your logo



# MCP FILM

## Metal Coil Protection Film



Signode's MCP film for the metals industry is a blown, co-extruded stretch film designed to provide superior rust protection thanks to its VCI formulation, and it is engineered to run on through-the-eye wrapping systems such as our CoilMaster® wrapping system.

### Features and benefits

- **VCI Stretch film**  
VCI additive helps protect metal coils from rust and oxidation.
- **Puncture resistant**  
Blown film offers exceptional strength and is puncture resistant.
- **Cost Effective**  
MCP film's unique formulation allows for more linear feet per roll, minimizing the number of roll changeovers required. This improves operation throughput.
- **Pairing MCP film with CoilMaster**  
CoilMaster protective wrapping systems are known for durability and ease of use. Our CoilMaster machine is a modular, stand-alone system that provides through-the-eye wrapping of coils for the metals industry. The application of film layers hold ancillary packaging products in place, while helping to maintain the moisture resistance and integrity of the overall package. The result is increased stability and product protection throughout the transportation cycle.



### Technical Specifications

<b>Extrusion</b>	Blown
<b>Cling</b>	Inside
<b>Width</b>	9.5" (240 mm)
<b>Length</b>	3,800 ft (1161 m)
<b>Gauge</b>	Proprietary
<b>Roll weight</b>	29.3 lbs (13.3 kg)
<b>Rolls per pallet</b>	44

