



# Belvac Printing Sleeve



Improved Uptime  
With a Reduction in  
Can Spoilage, the  
Belvac Printing Sleeve  
Provides Unparalleled  
Performance

## Key Benefits

The Belvac Printing Sleeve allows for faster label changes, higher definition printing, and spoilage reduction, resulting in increased production output. When utilizing the Printing Sleeve, 8 color label changes can be achieved 3 times faster than with conventional printing plates.

The Printing Sleeves offer higher definition printing of the cans when compared to traditional methods. The Direct Laser Engraving of the sleeves achieves up to 120 lines per inch with no image distortion. The cylindrical shape allows for no image distortion when engraving the sleeve resulting in a higher quality printed image.

The accuracy of the locator pin allows for a consistent and repeatable registration alignment which results in a significant reduction in can spoilage. Registration can be reached within 50 cans per label change resulting in a significant savings opportunity and simplicity of label change.

## Features

Proprietary Polymer Material With an Inner Core Designed for Stability

Heat Resistance Enables High Definition Laser Engraving up to 120 LPI

Light Weight Sleeves (300 g/ 0.66 lbs)

Can Body Size Range 202 (52.8 mm) to 305 (84 mm)

Can Height Range 178 mm (standard) and up to 210 mm (special order)

Direct Laser Engraving Services Available



[Sales@belvac.com](mailto:Sales@belvac.com)

237 Graves Mill Road

Lynchburg, VA 24502 USA

434.239.0358

[www.belvac.com](http://www.belvac.com)