

## SPIROL Releases New Solid Pins Design Guide

Danielson, CT — SPIROL is pleased to announce the release of their new Solid Pin Design Guide. SPIROL recently overhauled their previous Solid Pin catalog to make it an informative design guide with many easy-to-read schematics and diagrams to support each key section. Rather than simply providing specifications, this design guide provides valuable information including:

- Guidance as to when to use a Solid Pin versus other types of press-fit pins
- Features and benefits of each type of Solid Pin
- How to select the proper retention feature
- Guidelines for selecting the proper material and finish
- Installation methods



SPIROL has also updated their Solid Pin standard product offering; therefore this new catalog contains the most up-to-date specifications.

**[Download your copy today!](#)**

**Complimentary Applications Engineering Support:** SPIROL Engineers will review your application needs and work with your design team to recommend the best solution at the lowest total assembly cost. It all starts with our Optimal Application Engineering process. To start this process, please select **[Pinning Applications](#)** under the Optimal Application Engineering portal on the left hand side of this page, or contact the Sales department at any one of **[SPIROL's global locations](#)**.