

# Prêt-à-porter

## SPI Component Manager

### Everything ready to use

Frequently used components - just click, define parameters and insert it into your design. A dream comes true.

The SPI component manager belongs to the scope of supply of the SPI SheetMetalWorks Software and puts an extensive library of standard construction units to your disposal. It supports you with the arbitrary design of standard parts, connectors, flanges, transitions and heads and gives you exact results for filleted and sharp-cornered sheet metal parts.

The use of the software is fast and easy: Just select a component from the clearly laid out catalog with a click of your mouse, and get the corresponding parameters in a detailed preview. Choose one of the parameters and modify it to your demand. At the push of a button the complete component is built and is appended to your SolidWorks assembly.

The default delivery consists of about 30 parts and will be graded up with every new release. Beneath that you can build up your own components and store them for later work. The new SPI Component Manager is part of the standard delivery of SPI SheetMetalWorks.

The screenshot shows the SPI Component Manager interface. On the left is a 'Catalog' with categories: Standard, Rectangles, Transitions, Connect, Heads, and Flanges. Under 'Transitions', several options are listed: Round-Round, Round-Squared, parallel, Round-Squared, chamfered, and Y-Transition, symmetrical. A 3D model of a transition part is shown to the right of the catalog. Below the catalog is a 'Parameters' table with the following data:

Name	Value
Diameter (D)	400 mm
Height (H)	700 mm
Length (L)	800 mm
Width (W)	500 mm
Radius (R)	2 mm
X-Offset (XO)	100 mm
Z-Offset (ZO)	30 mm
X-Rotation (AX)	15 °
Z-Rotation (AZ)	15 °
Weld Gap (G)	1 mm
Thickness (T)	1 mm

[www.spi-sheetmetalworks.com](http://www.spi-sheetmetalworks.com)



SPI GmbH  
Kurt-Fischer-Straße 30 a  
22926 Ahrensburg  
+ 49 4102 70 60  
www.spi.de

SPI Office USA / Canada  
Victoria, BC V8Y 1E1  
+1 250-477-0573  
techSPI@telus.net



