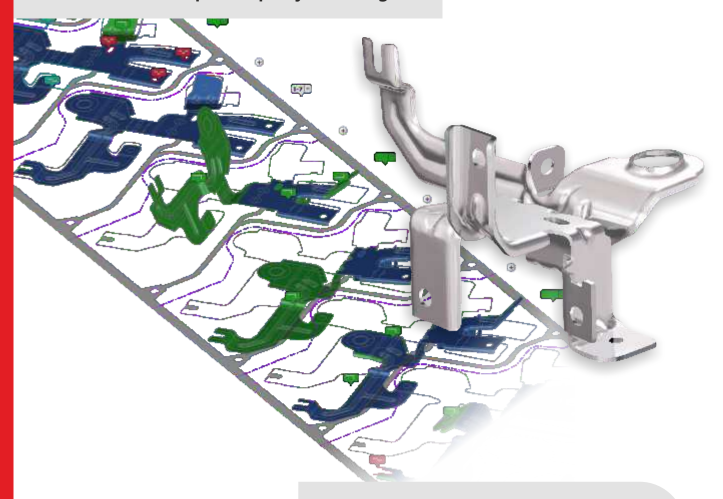
AutoForm-StampingAdviser

Software for Rapid Strip Layout Design



- Quick generation of 3D strip layouts
- ▶ Efficient definition of blank shape and nesting
- ► Easy design of carriers and complex webs
- Maximal material utilization
- Rapid part geometry modification



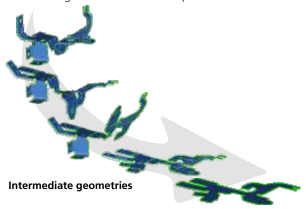


AutoForm-StampingAdviser

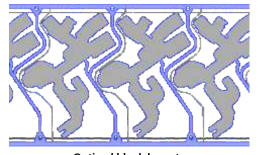
Rapid Design of Strip Layouts with Optimized Material Utilization

By using AutoForm-StampingAdviser, progressive die engineers can easily and rapidly design 3D strip layouts taking into consideration the optimal material utilization. This software allows them to reduce not only development and manufacturing costs but also total time to market.

AutoForm-StampingAdviser enables users to design the optimal strip layout which is crucial for the progressive die stamping process. Users can start with the part geometry and unfold it systematically by creating intermediate geometries until the part becomes flat.



The software allows them to calculate the blank layout and to then quickly evaluate and compare different nesting options. In this way, users can efficiently identify the optimal strip layout, taking into consideration maximal material utilization. In addition, the software enables users to easily design carriers and complex webs.



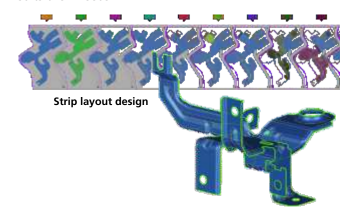
Optimal blank layout

With AutoForm-StampingAdviser, users can create a 3D strip plan with an intuitive drag-and-drop 3D design interface which simplifies the design process significantly.



3D strip plan

AutoForm-StampingAdviser allows progressive die makers to efficiently design and modify various strip layout concepts and then select the one that best suits their needs.



AutoForm Engineering – Company Offices

Switzerland	Pfäffikon SZ	+41 43 444 61 61
Germany	Dortmund	+49 231 9742 320
The Netherlands	Rotterdam	+31 180 668 255
France	Aix-en-Provence	+33 4 42 90 42 60
Spain	Barcelona	+34 93 320 84 22
Italy	Turin	+39 011 620 41 11
Czech Republic	Praha	+420 221 228 481
Sweden	Stockholm	+31 180 668 255
United States	Troy, MI	+1 888 428 8636
Mexico	Querétaro, Qro.	+52 442 208 8242
Brazil	São Bernardo do Campo	+55 11 4122 6777
India	Hyderabad	+91 40 4600 9598
China	Shanghai	+86 21 5386 1153
Japan	Tokyo	+81 3 6459 0881
Korea	Seoul	+82 2 6332 1150

© 2024 AutoForm Engineering GmbH, Switzerland.

"AutoForm" and other trademarks listed under www.autoform.com or trade names contained in this documentation or the Software are trademarks or registered trademarks of AutoForm Engineering GmbH. Third party trademarks, trade names, product names and logos may be the trademarks or registered trademarks of their respective owners. AutoForm Engineering GmbH owns and practices various patents and patent applications that are listed on its website www.autoform.com. Software and specifications may be subject

to change without notice Publication SA-PD-1-E

