



# 3DQuickQuote® Quotation System

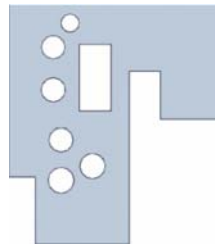
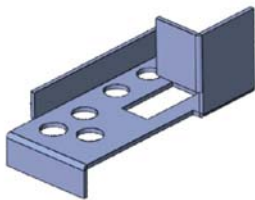
**3D** is the only solution to reduce error, allowing clear communication and collaboration of the progressive die design which is unachievable in the 2D world.

**3DQuickQuote®** is a SolidWorks® add-on for progressive die design. It provides a good estimation of costing at the early design stage and saves a lot of time in tedious calculation. From the perspective of tooling manufacturers, it not only keeps close communication with vendors to ensure a more accurate and professional quotation, but also guarantees the lowest manufacturing costs for the tooling manufacturers. Reports generated from **3DQuickQuote®** include Material Utilization, Total Cutting Length, Total Number of Holes, Individual Hole Perimeter, Optimized Orientation, and many other useful data.

Input of 3D parts

Output from 3DQuickQuote®

Report from 3DQuickQuote®



Part File Name:	D:\3DQuickPress\R&D\Challenge\UserData\01-User.SLDPRT		
Material:	S.P.C.C.		
Thickness:	1.6mm		
Calculated Blank Size:	404304.51 sq.mm		
Cutting Length:	3106.15mm		
Number of Holes:	413		
Optimum Pitch:	25mm		
Optimum Width:	878.85mm		
Optimum Orientation:	40deg		
<b>Hole No</b>	<b>Type</b>	<b>Perimeter (mm)</b>	<b>Insert Width (mm)</b>
1	Irregular	11.32	4
2	Round	9.32	2.9
3	Round	8.08	2.51
4	Irregular	17.54	5.8
5	Round	9.63	3

Distributed and Supported by:  
 Strategic Technology Solutions, LLC  
 Contact: Dave Peterson-GM  
 Phone: 262-250-9650 Fax: 262-250-9651  
 Email: info@callsts.com  
 165 Arlington Heights Rd STE 101  
 Buffalo Grove, IL 60089  
 www.callsts.com

**3D QuickTools Limited**  
 Our Mission: To enable tooling engineers to use the power of 3D design  
 Web: [www.3dquickpress.com](http://www.3dquickpress.com)

