PLUS 2D - GLASS SHOP

Glass Shop, is a powerful and affordable optimization solution for the small glass processor. Based on the PLUS 2D nesting technology it provides a one stop answer for estimation, quotation and sheet layout needs. It accurately estimates material requirements, and provides the answer you need, in a fraction of the time it takes to calculate manually.

PLUS 2D - Glass Shop is the most cost effective tool that you can add to your business.

FEATURES
- Immediate productivity, no learning curve, simple wizard like user interface.
- Multiple stocks and multiple parts.
- Import cutlist from text files or copy paste data from spread sheets and databases.
- Integrated Inventory database allows efficient stock tracking and offset control.
- Estimate material requirements, and generate quotes.
- Easy upgrade path to PLUS 2D for larger jobs.

OUTPUT REPORTS
- Comprehensive statistical and graphical reports.
- Reports available as RTF files that can be printed, edited and e-mailed.
- Output includes complete layout drawing, part details, material requirements & balance lists.
- Summaries of layouts with nesting efficiency, areas of components, scrap percentages etc.

PLUS - BOMGEN

PLUS - BOMGEN is an estimation and quotation software that can generate the Bill Of Materials for any project. It calculates cost of the entire job consisting of parts measured by lengths, area, weights, volumes, fixtures and production lists. It interfaces with PLUS - 1D and PLUS - 2D software for material optimization.

It is a valuable tool for anyone generating a BOM, and making products, typically purchase departments of companies in Glass, Facades, Cabinets, furniture, modular kitchens etc.

It also finds application in Glazing and Aluminum architectural companies.

ADVANTAGES
- Allows any number of user defined parametric products.
- Quickly and accurately generates the BOM and part sizes according to the parameters input.
- Single click estimation and quote generation based on your templates.
- Easy to learn, application with on-line help and tutorials.

For more information write to

Nirvana Technologies Pvt. Ltd.

492, Sahakar Nagar, Vikhroli - II, Chembur, Mumbai, India, Pin - 400 071.
Ph.: +91 22 55518312, E-mail : info@nirvanatec.com, Web: http://www.nirvanatec.com

or Fax the filled in form to: +91-22-5506916

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td></td>
</tr>
<tr>
<td>Company</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phone</th>
<th>Fax</th>
<th>E-mail</th>
</tr>
</thead>
</table>