Other optional modules

- PLUS Glass Manager: Estimation and quotation software that generates Bill of Materials for any project
- PLUS Replicam: Digitizing software to replicate templates
- PLUS ID: Bar nesting software for reducing waste in cutting ID (lineal) materials like pipes, bars, sections, channels, profiles and extrusions
- PLUS Label maker: Bar code label printing software to print bar coded labels using ordinary printer
- CNC interfaces: To your panel saws and routers
- Pattern amendment: Manually create and edit patterns
- **Destacking optimization:** To minimize number of open stacks
- Other Options: Filler parts, maximum different parts in layout



PLUS Label Maker



PLUS ID



PLUS Glass Manager

Company Profile

Nirvana Technologies Pvt. Ltd. is an India based company specializing in providing optimization technologies and custom software solutions for the sheet metal, glass and wood working industries. We pride ourselves in providing software solutions that enhance our customer productivity and profitability because they are easy to use, of good quality and competitively priced.

Testimonials

A great program, does exactly what we need. Robert Berger, Window Tech., USA

PLUS 2D is easy to deploy and use. It has resulted in substantial savings for our company. Information System Coordinator, Frigoglas

I really appreciate the time you took to answer my questions. I find this attitude both rare and refreshing in a world that seems to be built on the concept of sell and run.

Tony Feuer, Mazatlan, Mexico.

Customization

Nirvana will gladly customize PLUS 2D to meet your specific needs. We are adding custom links to CNC controllers.

CNC equipment manufacturers and
OEM's interested in bundling our software along
with their machines can get in touch with us for
developing a custom interface to cutting tables,
saws and routers.

Recommended System Requirements

Pentium 4 or above,128 MB Disk Space, Microsoft Windows 98/ME/NT/2000/Xp or later. Available in BULGARIAN, CHINESE, ENGLISH, FRENCH, GERMAN, ITALIAN, KOREAN, PORTUGUESE, RUSSIAN, SLOVENIA, SPANISH, TURKISH

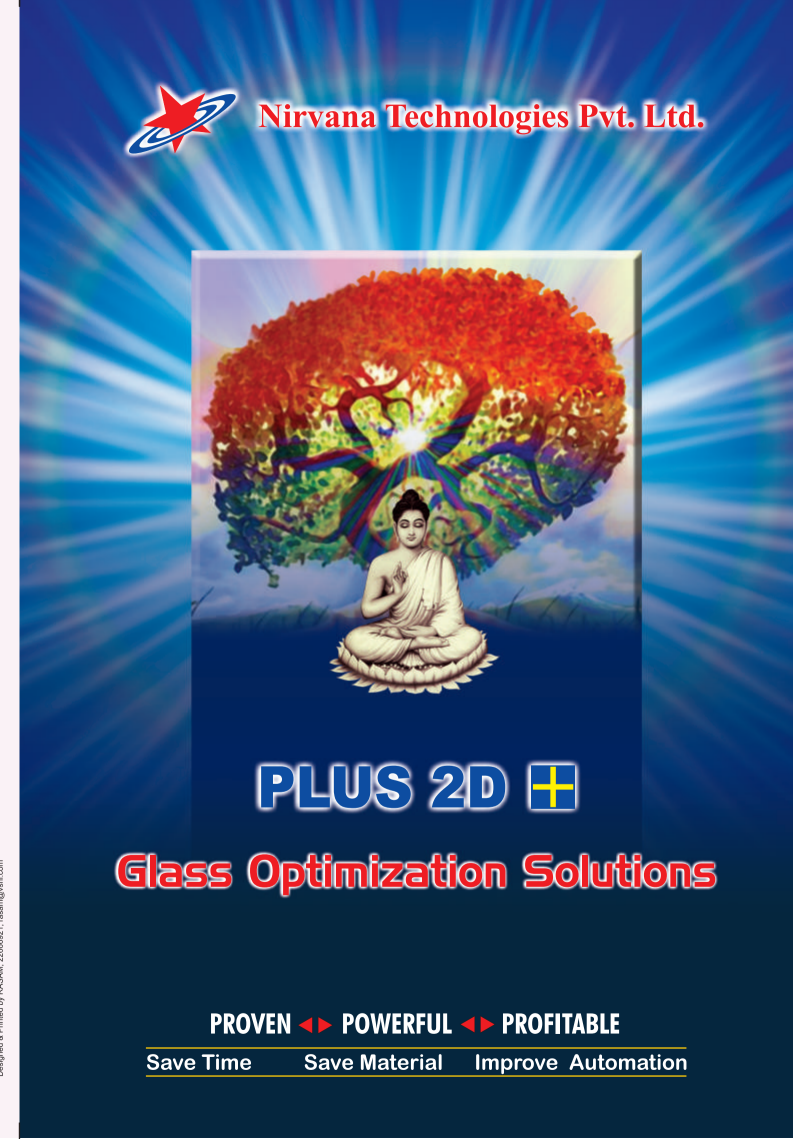
10

For more information contact

NIRVANA TECHNOLOGIES PVT. LTD.

492, Sahakar Nagar, Lane 1, Vibhag 2, Chembur, Mumbai - 400 071, INDIA. Phone: +91-22-2166 1600 Fax: +91-22-3916 7297

Email: info@nirvanatec.com Website: www.nirvanatec.com



CIVITK

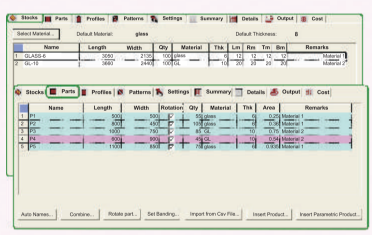
-

PLUS 2D # GLASS

PLUS 2D - Glass is an efficient glass cutting optimization software, ideal for Producers, Processors and Fabricators. It has an intuitive, well designed, modern user interface which is simple yet powerful. Whether you are cutting manually or using a CNC cutting table, PLUS 2D generates optimum cutting patterns at the click of a button.

It accurately estimates material requirements, and provides the answers you need, in a fraction of the time it takes to calculate manually, significantly reducing the time for costing, estimation, planning and production.

PLUS 2D is the single most cost effective tool you can add to your business.



For

- ► Glass processors
- ► Glazing, curtain walls, facade builders
- Aluminum, Glass, ACP fabricators
- ► Auto, safety, insulating glass manufacturers
- ► Float glass producers
- ► Aluminum composite panels (ACP) manufactures
- Vinyl cutting applications
- Other applications in sheet metal, plastics, woodworking and PCB

Key Features

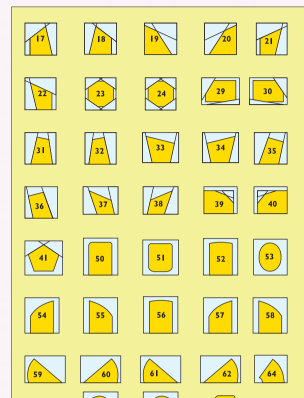
- Advanced optimizer, designed to deliver maximum yield
- Speed allows you to check alternative scenarios quickly
- Input any number of stocks and parts
- Options for trim cuts (stock margins), minimum breakout, max sub-plate width
- Grain direction to prevent part rotation when using patterned glass
- Cut complexity selection allows a balance between utilization and breakout time
- Re-nesting, layout rejection, user defined offcut criteria
- Available in many languages

- Integrated inventory and labeling modules
- Import CAD shapes via DXF
- Color coded output in RTF and DXF
- Direct cutting table links



Easy data entry and intuitive User Interface

- * No learning curve, simple wizard like user interface
- Simply copy and paste from spreadsheets,
- Value files (CSV)
- Data entry in any units (mm, inches, fractional)
- Addition of user definable additional columns
- Library of standard parametric shapes
- Import CAD drawings via DXF
- Product library and Parametric product libraries
- Integrated inventory module for efficient stock tracking and offcut control
- Identify offcuts with your selection criteria, and recycle remnants into profits
- * Facility to accommodate filler parts



Simple no-nonsense output

Summary of Optimization Results

Summary of Optimization Results							
Grinding Margin						0	
Saw Width						0	
Number of Layouts 24							
Number of Stock Used 292							
Total Ultilization					98.	16	
Total Parts Required	P2"	P2 800 X 450		P2	P2	P2 800 X 450	
Total Parts Nested	450 X 800			800 X 450	800 3		
Reusable Offcuts	800	850 X 1100		Pg.	PS:	850 X 1100	
Total Stock Weight	P2"			850	950		
Total Part Weight	450			X 1100	X 110		
Total Offcut Weight	X 800						
Total Scrap Weight	P1	P1 P1				21	
	500 X 500	500 X 500	500 X 5	600 500 X 500	500 X 500	500 X 500	
Dill Of Matarials							

Bill Of Materials

Name	Length	Width	Qty	Weight	Tot Qty.	Remarks
3	955	227	1	1.69	23	
8	699	484	2	5.28	46	
18	496	443	2	3.43	46	
19	869	126	1	2.82	23	
Total			6	13.28	138	

Sum	Summary of Layouts							
No	Name	Qty	Uti %	Cost	Parts	Offcut Qty-		
						Size		
1	3	26	96.84	35155.18	182	0		
2	2	35	97.94	46950.81	385	0		
3	3	23	98.24	31098.81	138	0		
4	2	26	98.90	34877.75	286	0		
5	2	17	99.05	22804.68	102	0		
6	2	1	98.65	5365.81	60	1-[443x890]		

- Detailed customizable reports
- Complete layout drawing
- Material requirements and material balance lists
- Summaries of each layout
- ₩ Weights, areas of components, stocks, offcuts & scrap
- **K** Cutting lists, cutting instructions and bill of materials
- Part and offcut labels
- Interface to CAD via DXF export
- Computer Based Tutorial and movies
- Support via online help, movies, phone, fax, internet

GREAT PRODUCT

HONEST PRICE

GENUINE SUPPORT

CMYKI +