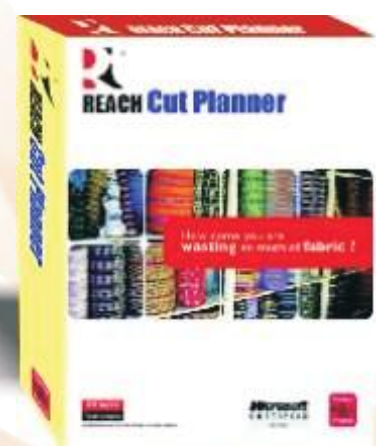




REACH Cut Planner
Reduce fabric waste.
Save time and win new customers.



REACH
Technologies

Bringing in the best practices in Cutting Room Management.

Optimizing fabric consumption. Improving process capabilities. Cutting down cycle times

- **Automated Marker Allocation**
 - **Automated Plies Allocation**
 - **Automated Spread Planning**
 - **Automated Rolls Management**

RCP enables you to

Win New Customers by significantly reducing your fabric consumption and thereby making your products competitive.

You wonder how many overseas factories quote US\$ 3.42 for the same product which you quote US\$ 6.8

You realize you have probably been losing some orders because your pricing hasn't been competitive enough.

If only you could avoid high costs getting built into the product through inefficiencies.

Is there some way you could reduce fabric consumption?

Then you could win those orders you've been losing.

RCP enables you to

Ship Your Orders On Time

by eliminating time consuming manual calculations and manual errors in the Cutting Room.

You wonder why so many shipments are late.

You wonder how many times, delays in the Cutting Room have delayed the Order.

You wonder if there is a way you can have greater control of the processes in the Cutting Room.

You wonder if there is a way to cut orders in the shortest possible time and at the same time without wasting fabric.

You wonder if there is a way to eliminate the time consuming calculations for various shades and widths.

You wonder if there is a way to eliminate manual errors in calculation and consequent delays.

RCP enables you to **Translate Individual Knowledge to Organizational Knowledge**

by automating the cut planning process and thereby safeguarding you against employee turnover.

Does your Cut Planner go on leave sometimes?

When he/she does go on leave, does it have an impact on Order execution time?

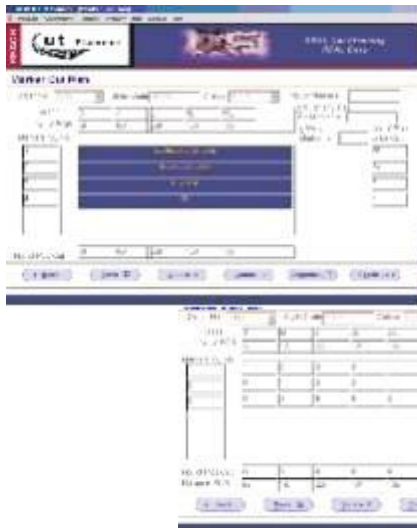
Is there a possibility of his/her leaving the Organization sometime?

When he/she leaves, will it hurt?

Will he/she walk away with the knowledge and skills?

Does your Organization have mechanisms to translate Individual Knowledge to Organizational Knowledge?

● **REAL Cut Planning** ● **REAL Easy**



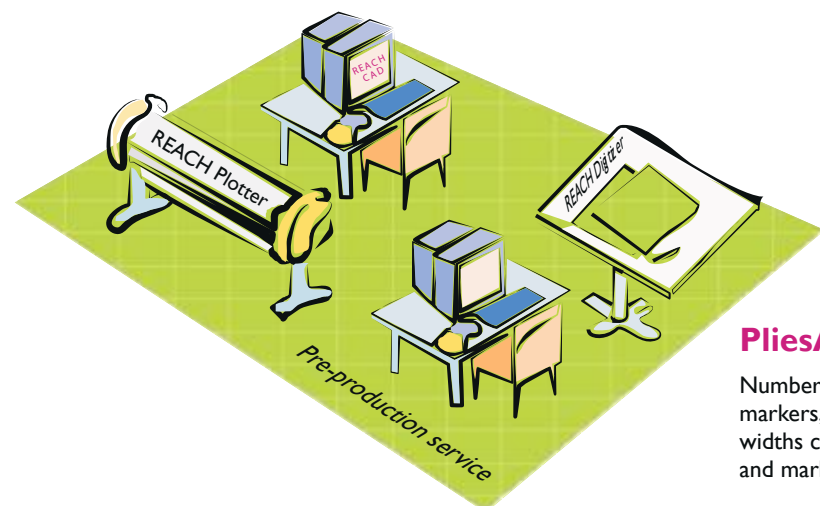
Marker Cut Plan

Optimum marker combination to cut an order as well as number of plies to be cut for each marker.

Option for user defined marker combination.

Fabric Database

Fabric accountability and availability at any point of time.



Plies Allocation

Number of plies to be cut from different markers, various shades and various widths considering the available fabric and marker ratio.



Rolls Management

A high end algorithm identifies the exact roll and the number of plies to be cut so that end of fabric roll wastage is minimized.



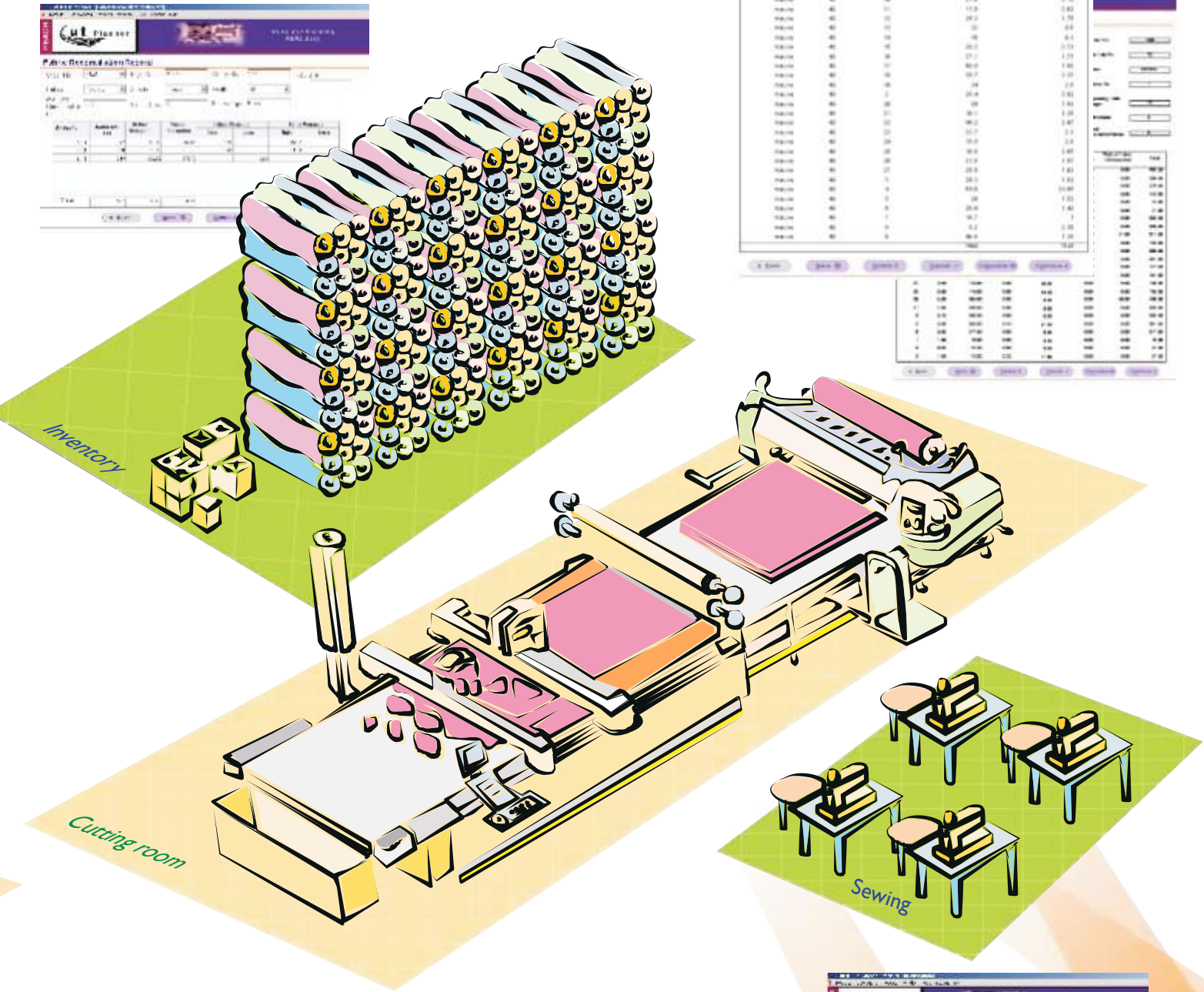
Spread Planning

Number of lays to be spread for a particular marker depending on maximum number of plies that can be cut in a single spread.



Fabric Reconciliation Record

Profit and loss analysis of a particular order.



Reports

Detailed reports are generated to be given to various departments.

Fabric Database Details					
Serial No.	Color	Fabric Name	Width	Length	Rate
1000-001	40	5	100	100	2.00
1000-002	40	10	100	100	2.00
1000-003	40	15	100	100	2.00
1000-004	40	20	100	100	2.00
1000-005	40	25	100	100	2.00
1000-006	40	30	100	100	2.00
1000-007	40	35	100	100	2.00
1000-008	40	40	100	100	2.00
1000-009	40	45	100	100	2.00
1000-010	40	50	100	100	2.00
1000-011	40	55	100	100	2.00
1000-012	40	60	100	100	2.00
1000-013	40	65	100	100	2.00
1000-014	40	70	100	100	2.00
1000-015	40	75	100	100	2.00
1000-016	40	80	100	100	2.00
1000-017	40	85	100	100	2.00
1000-018	40	90	100	100	2.00
1000-019	40	95	100	100	2.00
1000-020	40	100	100	100	2.00
Total					
1000					

REACH Fabric Reconciliation Manager									
Order No.	Color	Fabric Name	Width	Length	Rate	Actual Length	Actual Rate	Actual Cost	Actual Status
1000-001	40	5	100	100	2.00	100	2.00	200	Completed
1000-002	40	10	100	100	2.00	100	2.00	200	Completed
1000-003	40	15	100	100	2.00	100	2.00	200	Completed
1000-004	40	20	100	100	2.00	100	2.00	200	Completed
1000-005	40	25	100	100	2.00	100	2.00	200	Completed
1000-006	40	30	100	100	2.00	100	2.00	200	Completed
1000-007	40	35	100	100	2.00	100	2.00	200	Completed
1000-008	40	40	100	100	2.00	100	2.00	200	Completed
1000-009	40	45	100	100	2.00	100	2.00	200	Completed
1000-010	40	50	100	100	2.00	100	2.00	200	Completed
1000-011	40	55	100	100	2.00	100	2.00	200	Completed
1000-012	40	60	100	100	2.00	100	2.00	200	Completed
1000-013	40	65	100	100	2.00	100	2.00	200	Completed
1000-014	40	70	100	100	2.00	100	2.00	200	Completed
1000-015	40	75	100	100	2.00	100	2.00	200	Completed
1000-016	40	80	100	100	2.00	100	2.00	200	Completed
1000-017	40	85	100	100	2.00	100	2.00	200	Completed
1000-018	40	90	100	100	2.00	100	2.00	200	Completed
1000-019	40	95	100	100	2.00	100	2.00	200	Completed
1000-020	40	100	100	100	2.00	100	2.00	200	Completed
Total									
1000									

Fabric Reconciliation Manager

Variation from plan is noted, so as to monitor upto the last centimeter of the fabric being consumed.

To analyse the actual costing of the order for each spread.

REACH Cut Planner:

The software tool for process control and fabric consumption optimization in the Cutting Room.



60-80% of apparel manufacturing cost is fabric cost. Any savings made in fabric impacts directly on product line profitability and overall organizational profitability.

REACH Cut Planner is the proven industry standard cut planning tool that lets you save significant quantities of fabric.

Finding the optimal allocation of plies and fabric rolls for a given set of style/color quantities presents a challenge to the best cut planners. The number of variables and possible solutions exceed normal human abilities but not that of REACH Cut Planner.

While REACH Cut Planner enables your saving significant quantities of fabric, this is NOT the only benefit.

REACH Cut Planner has larger organizational impact by

- Enabling informed management decisions by capture and analysis of Cutting Room data.
- Improving productivity by automating the “thinking process” in the Cutting Room.

An organization is a set of interrelated processes. Process failures lead to loss of customers, loss of revenue and erosion of profits.

REACH Cut Planner will help you retain your customers, win you new customers, reduce your costs and ship your orders on time by giving you a platform for unparalleled process control in the Cutting Room.

“I would like to inform you that we have implemented the use of REACH Cut Planner in our factories, and that this is resulting in savings for our company.”

Awais Noorani
Director, ZODIAC

“We are using REACH Cut Planner. RCP has effected reduction in end bits apart from greater process control in the cutting room.

Stephen Verghese
VP-Operations, Madura Garments

“REACH Cut Planner is the most sophisticated cut planning tool that I have seen. There isn't anything that comes even close in terms of features : RCP offers marker allocation, plies allocation, spread planning and rolls management and factors in different shades and different widths.”

Shakunthala
Cut Planning Analyst, Gokaldas Images

About REACH Technologies

REACH Technologies, a leader in Information Technology solutions for the global sewn products industry, offers pre-packaged products, custom solutions and consulting services to its clients.

REACH solutions add significant and sustainable advantages to clients enabling them to navigate today's turbulent marketplace. Built using best-of-breed technology platforms, our solutions are open, robust and scalable.

Well suited for both large organizations and small players, REACH solutions enable companies to cut costs, increase revenue, enhance quality, retain customers, and assist in anticipating opportunities by creating a real-time extended enterprise.



REACH Merchandising Manager

is tailored to ensure your competitiveness in the sewn product manufacturing and merchandising marketplace where trends are created overnight; fashions change quickly and without warning. RMM streamlines sampling, merchandising, production and quality processes, integrating customer service with optimal utilization of resources across the enterprise.



REACH CAD

REACH CAD is the software tool for pattern engineering, grading and marker planning for minimizing fabric consumption and supplying the sewing sections with accurate cut parts.

REACH CAD incorporates styling and functional features like dart intake, pleats turning and balance, grain line adjustments, flipping of patterns, pitch point placements, drill marking, size and order representation, fabric width adjustment, cutting of checks, plaids and stripes, garment balance, n-way size combinations, seam allowance adjustments, grading, nesting, etc. with user-friendly controls and applications.



REACH Fashion Studio

is a multipurpose software for design, sales, sampling and printing departments of apparel, textile, leather, interior and home furnishing industries.

REACH Fashion Studio does 3D storyboard and cataloguing, texture mapping, colour reduction and cleaning, design and repeat, colourways, screens for printing and colour communication using pantone.