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FIBC Output Process Support

Planned Tailor Sourcing & Output
Visibility for FIBC and Packaging Units

We support FIBC and packaging units through requirement mapping, tailor sourcing follow-up, phased deployment planning, and daily output visibility. Performance is reviewed fairly by tracking output together with machine, cutbits, power, helper, and material constraints.



Planned Tailor
Sourcing



Daily Output
Visibility



Phased
Deployment



Constraint-Based
Review



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How the Output Support Model Works

A structured process designed to improve output visibility, support practical tailor sourcing, and help units plan deployment more clearly.

1



Requirement Mapping

Review product type, operation, machine count, shift timing, and target output.

2



Check Tailor Availability

Availability is checked based on product fit, location, and deployment feasibility.

3



Commercial Review

Rate model, duration, food, stay, and movement terms are reviewed transparently.

4



Factory Readiness Check

Machines, cutbits, power, helpers, and material readiness are reviewed before movement.

5



Pilot / Partial Team Start

Start with an available practical team or pilot deployment to test continuity.

6



Scale Gradually

Team size can be increased in phases based on readiness, stability, and availability.

7



Daily Output & Constraint Tracking

Track tailor-wise output, target vs actual, and production constraints for fair review.

Model Highlights



Output Visibility



Transparent Review



Phased Scale-Up



Better Planning



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Why Heyaansh

What makes our support model different

1



Planned Tailor Sourcing

Requirement-based sourcing follow-up for suitable FIBC and packaging operations.

2



Daily Output Visibility

Tailor-wise output, target vs actual, and practical performance review.

3



Fair Constraint Review

Output is reviewed along with machine, cutbits, power, helper, and material constraints.

4



Phased Deployment

Start with what is practical, then scale gradually as continuity improves.

5



Structured Commercial Review

Key commercial terms are clarified before movement and deployment.

6



Long-Term Continuity Support

Suitable for units seeking ongoing stitching support and output visibility.

What We Track Daily



Tailor-Wise Output



Target vs Actual



Machine / Power Issues



Cutbits / Material Shortages



Helper & Bottleneck Notes

Who This Is For

- FIBC bag manufacturers
- Woven sack producers
- PP and HDPE fabric stitching plants
- Packaging units with seasonal or sustained high-volume orders
- Companies wanting better stitching output visibility



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1 Problems We Help Reduce



Shortage of
trained FIBC tailors



Low daily
stitching output



High idle
manpower cost



Unstable worker
attendance



Machine
downtime



Cutbits or
material delays



Helper shortage
affecting output



Difficulty scaling
during order pressure

2 Information Needed Before Start

- | | | | |
|---|--|-----|--------------------------------|
| 1 | Product type / bag type | 6. | Unit location |
| 2 | Current daily production output | 7 | Accommodation arrangement |
| 3 | Target daily production output | 8 | Food arrangement |
| 4 | Number of stitching machines available | 9 | Expected deployment duration |
| 5 | Shift timing and working hours | 10. | Current production bottlenecks |

3 Support Summary

	Support scope	Output review, practical tailor sourcing follow-up, and deployment planning
	Commercial review	Reviewed before movement
	Accommodation	Client-arranged / discussed in advance
	Food arrangement	Reviewed and agreed upfront
	Deployment approach	Pilot, partial team, or phased scale-up
	Review model	Daily output and constraint visibility



Start Output Review / Check Tailor Availability

Share your unit details, product type, and current output status.
We will review the requirement and discuss the next practical step.



Deployment depends on product fit, location, factory readiness, commercial alignment, and tailor availability.