

PREPARED FOR LABEL 234 — PREMIUM FABRIC & BESPOKE ETHNIC WEAR

Label 234

Project Scope

Business · Market · Product · Technical · System Requirements

| “One Fabric. One Owner. No Repeats.”

DOCUMENT TYPE

Project Scope — BRD, MRD, PRD, TRD, SRD

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Label 234

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This document consolidates the Business, Market, Product, Technical, and System Requirements for the Label 234 platform into a single project scope for client review and sign-off.

Executive Summary

Label 234 is a premium ecommerce and bespoke ethnic wear platform for exclusive women's fabrics and custom tailoring. The brand promise is:

One Fabric. One Owner. No Repeats.

The platform must go beyond a standard online store. It should feel like a luxury digital atelier where customers can discover exclusive fabrics, purchase fabrics directly, or convert selected fabrics into personalized garments through guided measurements, intelligent design compatibility, production tracking, and boutique consultation booking.

The system will use a headless CMS and custom ecommerce workflow built around Node.js, Strapi, and a relational database. The final application will be deployed to a VPS with production-grade security, backups, SSL, reverse proxy, process management, and performance tuning.

Business Requirements Document

Business Objectives

The primary business objective is to launch a premium digital platform that supports fabric sales and bespoke ethnic garment creation while preserving Label 234's exclusivity model.

KEY OBJECTIVES

- Sell premium women's ethnic fabrics online
- Allow customers to convert selected fabrics into bespoke garments
- Ensure each fabric is reserved for a single owner and not repeated
- Provide a high-trust luxury shopping and tailoring experience
- Enable non-technical administrators to manage products, fabric rules, design options, content, orders, appointments, and production updates
- Support operational visibility for bespoke garment production
- Prepare the architecture for future expansion into AI styling, virtual try-on, loyalty, mobile apps, and production analytics

Business Problem

Conventional ecommerce platforms are not designed for exclusive one-of-one fabric inventory or guided bespoke tailoring. Label 234 needs a platform that can combine luxury product discovery, fabric reservation, dynamic design eligibility, customer measurements, order tracking, and boutique-style service.

Business Goals

- Launch a premium, mobile-first ecommerce experience
- Reduce manual consultation effort by guiding users through measurements and customization
- Reduce tailoring errors by capturing structured measurements and design requirements
- Protect product exclusivity through inventory reservation and one-owner fabric logic
- Improve customer confidence through transparent production tracking
- Centralize operations through Strapi CMS and admin workflows

Stakeholders

STAKEHOLDER	ROLE
Business Owner	Owns brand, commercial goals, approvals, pricing, and launch priorities
Admin Team	Manages products, content, orders, appointments, and production updates
Production Team	Updates bespoke garment stages, notes, images, and videos

STAKEHOLDER	ROLE
Customers	Browse, buy fabrics, customize garments, track orders, and book appointments
Development Team	Builds, deploys, documents, and supports the platform
Payment Partner	Razorpay payment processing
Future Logistics Partner	Shipment creation, tracking, labels, and delivery updates

In-Scope Business Capabilities

- Fabric ecommerce catalog
- Bespoke garment customization workflow
- Guided measurement module
- Fabric intelligence and design compatibility rules
- Customer dashboard
- Order and production tracking
- Boutique appointment booking
- CMS-managed content and configuration
- Razorpay payment integration
- Email and WhatsApp notifications
- VPS deployment and go-live support

Out of Scope for Initial Launch

The following are future enhancements unless explicitly moved into the first release.

- AI styling recommendations
- Virtual try-on
- Loyalty and rewards
- Gift cards
- Referral program
- Multi-language support
- Multi-currency support
- Inventory automation
- Tailor work allocation engine
- Production analytics dashboards
- Customer reviews
- Mobile application
- Advanced reporting
- Full logistics API integration

Success Metrics

- Website launch completed on production VPS
- Customers can complete fabric-only purchases
- Customers can complete bespoke garment purchases
- Admins can manage products, design rules, orders, and appointments without code changes
- Payment success and verification flow works reliably
- Production status updates are visible to customers
- Mobile purchase and customization journey is usable end to end

Market Requirements Document

Market Positioning

Label 234 will be positioned as a luxury digital atelier for exclusive ethnic fabrics and bespoke women's garments. The platform should communicate rarity, craftsmanship, trust, and personalization.

Label 234 offers one-of-one premium ethnic fabrics and bespoke garment creation for customers who want exclusive, personally crafted fashion rather than mass-produced apparel.

Target Customers

PRIMARY

- Women seeking premium ethnic wear
- Customers looking for exclusive, non-repeated fabrics
- Customers who value tailored garments over ready-made apparel
- Customers who need guided support for fabric selection, styling, and measurements
- Boutique shoppers who want a premium online plus offline experience

SECONDARY

- Gift buyers
- Wedding and occasion wear shoppers
- Returning customers with saved measurements
- Customers interested in boutique consultations and collection previews

Customer Needs

- | | |
|---|---|
| ■ Trust that fabric is exclusive and not repeated | ■ Ability to save measurements for future orders |
| ■ Ability to inspect fabric quality, properties, images, and videos | ■ Transparent production timeline after placing an order |
| ■ Clear purchase options: fabric-only or custom garment | ■ Boutique appointment booking for consultation or measurement help |
| ■ Confidence that selected garment designs suit the selected fabric | ■ Clear payment, order, shipping, and support communication |
| ■ Simple guided measurement capture | |

Differentiators

- “One Fabric. One Owner. No Repeats.” exclusivity model
- Fabric intelligence engine that restricts unsuitable garment options
- Bespoke tailoring workflow integrated into ecommerce
- Production tracking with images, videos, and notes
- CMS-driven product and design rule management
- Luxury Crown theme visual identity

Competitive Requirements

To compete with premium ethnic wear stores and custom tailoring providers, the platform must provide:

- | | |
|----------------------------------|--|
| ■ Fast mobile browsing | ■ Trust-building policies and communication |
| ■ High-quality product media | ■ Premium visual design |
| ■ Strong filtering and discovery | ■ Operational transparency for custom orders |
| ■ Smooth checkout | ■ Reliable appointment booking |

Marketing Content Requirements

The CMS must support:

- | | |
|--------------------------|------------------|
| ■ Homepage hero sections | ■ FAQs |
| ■ Promotional banners | ■ Policy pages |
| ■ Collections | ■ Offers |
| ■ Lookbooks | ■ Fabric library |
| ■ Blog posts | ■ Design library |

04

Product Requirements Document

Product Vision

Create a premium ecommerce platform where customers can discover exclusive fabrics, purchase them directly, or transform them into bespoke ethnic garments through a guided, intelligent, and transparent tailoring journey.

User Roles

ROLE	DESCRIPTION
Guest Customer	Browses products, collections, blogs, policies, and can start checkout
Registered Customer	Manages dashboard, measurements, wishlist, orders, appointments, and saved designs
Admin	Manages CMS content, products, orders, customers, design rules, appointments, and notifications
Production User	Updates bespoke garment production stages, notes, images, and videos
Super Admin	Manages platform settings, roles, permissions, and system configuration

Core Customer Journeys

JOURNEY 1 – FABRIC PURCHASE

01	Customer browses collections
02	Customer views product details
03	Customer selects fabric
04	Customer adds fabric to cart
05	Customer checks out
06	Customer completes Razorpay payment
07	System confirms order
08	Fabric is shipped
09	Customer receives delivery updates

JOURNEY 2 – BESPOKE GARMENT CREATION

01	Customer selects a fabric
02	Customer chooses custom tailoring

03	System displays compatible garment options based on fabric rules
04	Customer provides measurements
05	Customer customizes garment design
06	Customer adds custom remarks
07	Customer reviews design and pricing
08	Customer checks out
09	Customer completes Razorpay payment
10	Production begins
11	Customer tracks production progress
12	Garment is shipped and delivered

Feature Requirements

Product Catalog

- Display fabric products with images, videos, price, availability, and collection
- Support product categories and collections
- Support fabric properties such as weight, thickness, drape, stretchability, opacity, texture, structural stability, embroidery compatibility, and lining requirements
- Support one-of-one inventory behavior
- Support wishlist and favorite fabrics

Product Detail Page

- | | |
|----------------------|---|
| ■ Product name | ■ Availability status |
| ■ Price | ■ Fabric-only purchase option |
| ■ Fabric description | ■ Bespoke garment creation option |
| ■ Images and videos | ■ Recommended design options where applicable |
| ■ Fabric properties | ■ Care instructions, delivery information, and policy links |

Measurement Module

- | | |
|----------------------------------|--|
| ■ Human silhouette illustrations | ■ Ability to save measurements |
| ■ Highlighted measurement areas | ■ Ability to reuse saved measurements |
| ■ Step-by-step instructions | ■ Garment-specific measurement templates |
| ■ Validation guidance | |

Garment Customization

- | | |
|-----------------------|------------------------------|
| ■ Neck designs | ■ Lining options |
| ■ Sleeve styles | ■ Borders |
| ■ Back designs | ■ Lace options |
| ■ Garment silhouettes | ■ Additional design elements |
| ■ Length variations | ■ Custom stitching remarks |

Fabric Intelligence Engine

- | | |
|---|---|
| ■ Heavy fabrics may support structured silhouettes | ■ Some fabrics may not support heavy embellishment |
| ■ Lightweight fabrics may recommend flowing designs | ■ Stretchable fabrics may support different silhouette options than non-stretch fabrics |
| ■ Transparent fabrics may require lining | |

- Rules must be configurable through CMS/admin settings without code changes

Product Configuration System

- Supported garment types
- Supported neck designs
- Supported sleeve styles
- Supported back designs
- Embroidery availability
- Lining rules
- Stitching availability
- Measurement template
- Production timeline
- Additional pricing

Customer Dashboard

- Active orders
- Previous orders
- Saved measurements
- Saved addresses
- Wishlist
- Favorite fabrics
- Saved designs
- Appointment history
- Payment history
- Downloadable invoices
- Notifications

Production Tracking

- Order confirmed
- Fabric reserved
- Measurements verified
- Design approved
- Pattern preparation
- Fabric cutting
- Tailor assigned
- Stitching
- Embroidery
- Quality inspection
- Packaging
- Ready for dispatch
- Shipped
- Delivered

Boutique Appointment Booking

- Choose appointment type
- Select date
- Select time slot
- Submit notes
- Receive confirmation
- View appointment history from dashboard

Content Management

Strapi must manage: products, fabric details, images and videos, collections, pricing, inventory, fabric properties, design library, neck designs, sleeve designs, back designs, garment types, design categories, homepage content, hero sections, promotional banners, lookbooks, blogs, FAQs, policies, customer accounts, measurements, orders, appointments, and wishlist.

Payments

Razorpay integration must support:

- UPI
- Cards
- Net banking
- Wallets
- Payment verification
- Refund management

Notifications

Automated notifications must be supported through email and WhatsApp, covering the following events:

- Order confirmation
- Appointment confirmation
- Production updates
- Dispatch
- Delivery
- Payment confirmation

Non-Functional Product Requirements

- | | |
|---|--|
| ■ Mobile-first responsive interface | ■ Clear checkout and customization journey |
| ■ Premium luxury visual design aligned with Crown theme | ■ Secure authentication |
| ■ SEO-optimized public pages | ■ Role-based access control |
| ■ Fast loading product and collection pages | ■ Accessible form labels, validation, and error states |

MVP Recommendation

- | | |
|--|--------------------------|
| ■ Public website and CMS-managed homepage | ■ Customer dashboard |
| ■ Product catalog and product detail pages | ■ Admin order management |
| ■ Fabric-only checkout | ■ Production tracking |
| ■ Bespoke garment customization for selected garment types | ■ Appointment booking |
| ■ Measurement save and reuse | ■ Email notifications |
| ■ Basic fabric intelligence rules | ■ VPS deployment |
| ■ Razorpay payments | |

Move WhatsApp automation, advanced logistics, AI recommendations, virtual try-on, mobile app, and advanced analytics to later phases unless launch requirements demand them.

Technical Requirements Document

Proposed Technology Stack

LAYER	TECHNOLOGY
Frontend	Responsive web application
Backend	Node.js
CMS	Strapi
Database	PostgreSQL or MySQL, final choice during development
Payments	Razorpay
Hosting	VPS
Reverse Proxy	Nginx
Process Manager	PM2
SSL	Let's Encrypt or equivalent
Notifications	Email provider and WhatsApp provider to be finalized

Architecture Overview

The platform will follow a CMS-backed application architecture:

- Frontend consumes APIs for products, content, customers, orders, appointments, and customization rules
- Strapi manages content, product data, design configuration, and operational data
- Node.js services handle business logic, checkout flow, Razorpay verification, notifications, and production tracking
- Database stores CMS content, users, orders, measurements, appointments, and configuration
- VPS hosts application services behind Nginx with SSL

Core Modules

MODULE	RESPONSIBILITY
Product Module	Products, collections, categories, media, inventory, fabric properties
Customization Module	Garment options, design rules, compatibility, pricing

MODULE	RESPONSIBILITY
Measurement Module	Templates, customer measurements, validation
Order Module	Cart, checkout, order creation, status, invoices
Payment Module	Razorpay order creation, verification, refunds
Production Module	Timeline stages, media updates, notes, customer tracking
Appointment Module	Appointment types, slots, bookings, admin management
Customer Module	Accounts, dashboard, addresses, wishlist, saved designs
Notification Module	Email and WhatsApp event notifications
CMS Module	Homepage, banners, blogs, policies, lookbooks
Admin/RBAC Module	Roles, permissions, admin workflows

Data Model Requirements

Required entities:

- User
- Customer profile
- Address
- Product
- Product media
- Collection
- Category
- Fabric property
- Garment type
- Design option
- Design category
- Product design rule
- Measurement template
- Measurement field
- Saved measurement profile
- Cart
- Order
- Order item
- Bespoke order configuration
- Payment
- Refund
- Production timeline
- Production stage update
- Appointment
- Wishlist item
- Saved design
- Notification log
- CMS page
- Blog post
- Banner
- FAQ
- Policy

API Requirements

The backend should expose secure APIs for:

- Product listing and filtering
- Product detail
- Razorpay payment verification
- Order history

- Collections and categories
- Fabric compatibility options
- Measurement templates
- Saved measurements
- Cart and checkout
- Razorpay order creation
- Production timeline
- Appointment booking
- Customer dashboard
- Wishlist
- CMS content

Admin APIs must be protected through role-based access control.

Fabric Intelligence Logic

The design compatibility engine must evaluate:

- Product-level supported garment types
- Fabric property constraints
- Design option constraints
- Required options such as lining
- Optional pricing additions
- Production availability

The output should return:

- Enabled options
- Disabled options
- Required options
- Recommended options
- Restriction reason messages
- Additional price impact

Payment Flow

- | | |
|----|--|
| 01 | Customer confirms cart/order |
| 02 | Backend creates Razorpay order |
| 03 | Customer completes payment through Razorpay checkout |
| 04 | Backend verifies payment signature |
| 05 | Order is marked paid only after verification |
| 06 | Fabric inventory is reserved or confirmed |
| 07 | Notifications are sent |
| 08 | Admin and customer dashboards are updated |

Deployment Requirements

- | | |
|---|--------------------------------------|
| ■ Linux server configuration | ■ Environment variable configuration |
| ■ Node.js environment setup | ■ PM2 process management |
| ■ Strapi deployment | ■ Automated backup configuration |
| ■ Database installation and configuration | ■ Security hardening |
| ■ Nginx reverse proxy | ■ Performance optimization |
| ■ SSL certificate installation | ■ Production testing |
| ■ Domain mapping | ■ Go-live deployment |

Security Requirements

- Role-based access control
- Secure authentication
- Encrypted passwords
- SSL protection
- Input validation
- API authorization
- Secure payment verification
- Environment variables for secrets
- Regular database and media backups
- Admin access restrictions
- Rate limiting for sensitive endpoints where appropriate

Performance Requirements

- Mobile-first frontend performance
- Optimized media delivery
- Efficient product filtering
- Database indexing for product, order, and customer lookups
- Caching strategy for public CMS content where appropriate
- Nginx compression and static asset caching

Integration Requirements

INITIAL

- Razorpay
- Email service
- WhatsApp notification service

FUTURE

- Logistics provider APIs
- Shipment creation
- Shipping labels
- Tracking updates
- Delivery status
- AI styling
- Virtual try-on

System Requirements Document

System Scope

The system will support the full customer and admin lifecycle for exclusive fabric ecommerce and bespoke garment production. It includes public shopping pages, customer accounts, admin CMS workflows, payment processing, appointment booking, production tracking, and deployment infrastructure.

Functional Requirements

ID	REQUIREMENT
SRD-FR-001	The system shall display CMS-managed homepage content.
SRD-FR-002	The system shall display products by category and collection.
SRD-FR-003	The system shall support product search and filtering.
SRD-FR-004	The system shall display product details, media, fabric properties, price, and availability.
SRD-FR-005	The system shall allow customers to purchase fabric directly.
SRD-FR-006	The system shall allow customers to select bespoke garment creation for eligible products.
SRD-FR-007	The system shall display compatible garment options based on product rules and fabric properties.
SRD-FR-008	The system shall restrict incompatible design options.
SRD-FR-009	The system shall display restriction reasons where design options are unavailable.
SRD-FR-010	The system shall collect guided measurements using garment-specific templates.
SRD-FR-011	The system shall allow customers to save measurement profiles.
SRD-FR-012	The system shall allow customers to reuse saved measurements.
SRD-FR-013	The system shall allow customers to add custom stitching remarks.
SRD-FR-014	The system shall calculate additional pricing for selected customization options.
SRD-FR-015	The system shall support customer registration and login.
SRD-FR-016	The system shall provide a customer dashboard.
SRD-FR-017	The system shall display active and previous orders.
SRD-FR-018	The system shall display production tracking for bespoke orders.

ID	REQUIREMENT
SRD-FR-019	The system shall allow production users to update production stages.
SRD-FR-020	The system shall allow production users to upload progress images and short videos.
SRD-FR-021	The system shall support wishlist and favorite fabrics.
SRD-FR-022	The system shall support saved designs.
SRD-FR-023	The system shall support address management.
SRD-FR-024	The system shall support appointment booking.
SRD-FR-025	The system shall allow admins to manage appointment types and bookings.
SRD-FR-026	The system shall integrate Razorpay payments.
SRD-FR-027	The system shall verify Razorpay payment signatures before confirming payment.
SRD-FR-028	The system shall support payment history.
SRD-FR-029	The system shall support downloadable invoices.
SRD-FR-030	The system shall send order, payment, appointment, production, dispatch, and delivery notifications.
SRD-FR-031	The system shall allow admins to manage products, collections, categories, fabric properties, and media.
SRD-FR-032	The system shall allow admins to manage design libraries and compatibility rules without code changes.
SRD-FR-033	The system shall allow admins to manage homepage, banners, blogs, FAQs, lookbooks, and policies.
SRD-FR-034	The system shall support role-based access control.
SRD-FR-035	The system shall keep inventory and fabric ownership status updated after purchase.

Non-Functional Requirements

ID	REQUIREMENT
SRD-NFR-001	The system shall be responsive across mobile, tablet, and desktop.
SRD-NFR-002	The system shall use SSL in production.
SRD-NFR-003	The system shall store passwords securely using strong hashing.
SRD-NFR-004	The system shall protect admin and customer APIs with authorization.
SRD-NFR-005	The system shall validate user inputs on frontend and backend.
SRD-NFR-006	The system shall maintain database backups.
SRD-NFR-007	The system shall support media backup strategy.
SRD-NFR-008	The system shall be SEO-friendly for public pages.
SRD-NFR-009	The system shall optimize product media for fast loading.
SRD-NFR-010	The system shall be deployable on a VPS using managed Node processes.
SRD-NFR-011	The system shall maintain logs for application errors and critical events.
SRD-NFR-012	The system shall separate environment-specific configuration from code.

Admin Requirements

Admins must be able to:

- Create, edit, publish, and archive products
- Manage product media
- Manage inventory and fabric availability
- Define fabric properties
- Configure product-level tailoring rules
- Manage design options and categories
- Manage pricing additions
- Manage orders
- Manage production timelines
- Manage appointments
- Manage customers and saved measurements where permitted
- Manage website content
- Manage notifications where applicable

Customer Requirements

Customers must be able to:

- Browse products and collections
- Purchase fabric
- Create a bespoke garment from eligible fabric
- Enter and save measurements
- Customize garment design
- Track orders and production
- Book boutique appointments
- Manage addresses
- Save wishlist items and designs

- Pay online

- Download invoices

Infrastructure Requirements

The production environment must include:

- | | |
|------------------------|-------------------------------|
| ■ VPS with Linux | ■ SSL certificate |
| ■ Node.js runtime | ■ PM2 process manager |
| ■ Database server | ■ Environment variables |
| ■ Strapi backend | ■ Backup scripts |
| ■ Frontend application | ■ Firewall/security hardening |
| ■ Nginx reverse proxy | ■ Domain mapping |

Acceptance Criteria

The project can be considered launch-ready when:

- Public website loads correctly on production domain with SSL
- Admin can manage all required CMS content
- Product catalog works on mobile and desktop
- Fabric-only checkout works end to end
- Bespoke customization workflow works end to end
- Measurement save and reuse works
- Fabric intelligence restrictions work from CMS-configured rules
- Razorpay payment creation and verification works
- Customer dashboard displays orders, measurements, appointments, wishlist, and production tracking
- Admin can update production stages and customers can view updates
- Appointment booking works
- Email notifications work
- Backups, process management, and reverse proxy are configured

Recommended Project Phases

01

Discovery & Finalization

- Confirm brand identity, logo, color system, typography, and Crown theme direction
- Confirm product categories and launch catalog
- Finalize MVP feature scope
- Finalize database choice
- Finalize payment, email, WhatsApp, and hosting providers
- Prepare detailed information architecture and user flows

02

Foundation

- Set up repository and project structure
- Configure frontend, backend, CMS, database, and environments
- Define core Strapi content types
- Implement authentication and RBAC
- Build base layout and design system

03

Ecommerce Core

- Product catalog
- Product detail
- Cart
- Checkout
- Razorpay integration
- Order management
- Customer dashboard basics

04

Bespoke Tailoring

- Measurement module
- Design library
- Product configuration rules
- Fabric intelligence engine
- Bespoke order configuration and pricing

05

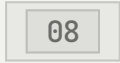
Operations

- Production tracking
- Appointment booking
- Notifications
- Invoice generation
- Admin workflows

06

Deployment & Go-Live

- VPS configuration
- Database deployment
- Nginx, SSL, PM2 setup
- Backup setup
- Security hardening
- Production testing
- Go-live support



Open Decisions

The following items require confirmation before, or early within, development:

- Final frontend framework
- Final database: PostgreSQL or MySQL
- VPS provider and server size
- Email service provider
- WhatsApp API provider
- Logistics partner
- Exact MVP garment types
- Exact measurement templates
- Exact product inventory reservation behavior during checkout
- Whether WordPress/Artiq theme will be used or replaced by a custom Node/Strapi frontend

Notes on Existing Theme Package

The current workspace includes the Artiq WordPress theme package. The project brief specifies Node.js, Strapi CMS, and VPS deployment, which is a different architecture from a WordPress theme-based build.

Before development starts, the team must decide one of these directions:

- Use WordPress, WooCommerce, and Artiq as the main ecommerce stack
- Use Node.js and Strapi as specified in this scope, treating Artiq only as visual inspiration if permitted by license
- Use a hybrid approach only if there is a clear operational reason

RECOMMENDATION

For the currently specified scope, a custom frontend with Strapi is the cleaner fit because the bespoke tailoring workflow, fabric intelligence engine, production tracking, and CMS-driven compatibility system are highly custom.

OTL

Let's build the digital atelier.

This scope document is a proposal prepared by Odd Theory Labs for Label 234 and is open for discussion, revision, and sign-off before Phase 1 begins.

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Label 234 Project Scope v1.0

RETHINK. BUILD. SCALE.