

EASY BUILD: CUSTOMER RETURN POLICY (v3) - CURRENT

Document ID: POL-OPS-044

Version: 3.0

Year: 2026

Status: ACTIVE

****Standard Return Window: 21 days****

Standard return window is 21 days. Custom-cut marble and custom-tinted paint are strictly non-returnable. Cement returns must show zero moisture exposure. Restocking fee is 20%. Approved by Rajesh Kumar (CEO).

Order pick-pack workflows utilize picking lists generated by WMS. Picked stock is placed in transit bins, double-checked for SKU codes, and packed in heavy-duty wraps before dispatch staging.

In this context, fleet dispatch operations require loading verification, vehicle roadworthiness checks, GPS tracker activation, and printouts of logistics invoices and e-way bills.

Consequently, safety stock levels are calculated using historical lead time demand variance and target service level variables, ensuring protection against supplier delays or sudden market surges.

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