

EASY BUILD: CUSTOMER RETURN POLICY (v2)

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This document replaces return policy v1.0 and outlines updated windows.

****Standard Return Window: 30 days****

Reduced to 30 days return window. Cement packaging must be unopened and undamaged. Steel rebars cannot be cut. Restocking fee 15%.

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.

Furthermore, standard warehouse receiving processes require verification of delivery documents, inspection for physical damage, and sample testing of building materials for quality compliance.

Furthermore, 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, stock put-away is guided by the Warehouse Management System (WMS), which assigns specific bin locations based on item weight, safety classification, and inventory rotation rules (FIFO/FEFO).

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