LOGAN 龙光集团

Product Safety Management

With the changes in the property market and policies in recent years, homeowners have stringent requirements on quality after purchasing a new home. Complaints and rejections are now more common, and customer satisfaction has been on a downward trend year by year. Logan Group Construction Management Center has certain control measures that formulate operational, scientific, and pertinent quality management goals to try to avoid quality issues in the later delivery period.

Logan Group's project construction quality assurance is implemented via the following three aspects: early-stage project quality control, mid-stage project quality management, and late-stage quality control. The three stages are systematic processes that complement each other.

Quality assurance is manifested as the material control technology, technical standards, and technical specifications of Logan Group (such as Logan Group Quality Control Manual, Foundation and Basic Engineering Management System, Material Acceptance Specification, Special Project

Operation Guidelines, Project Models Lead the Way, Final Protection Guidelines, etc.), Panshi system management, central inspection, third-party assessment, special project acceptance and other management actions are supplemented by management actions, and achieve dynamic process quality control.

In addition, a set of self-inspection requirements was implemented during the construction of the first-line project department, and the first-line project management department focuses on daily inspections to ensure quality management and quality control.

We will review this policy every year.