## REFORCE construction method

## **OFGO STUDIO**

REFORCE by OFGO STUDIO is an premium construction method that is engineered to create a tough, durable case unit, resulting in **proven longevity** and superior performance.

REFORCE provides enhanced reinforcement to allow a casegoods unit to withstand a **higher force**. This method uses a specialized router bit to create a dado joint design that increases the unit's durability.

All bookcases, cabinets, files, pedestals, and overheads use the REFORCE construction method.

The main benefits of the REFORCE construction method are:

- (1) A cleaner design with no metal cams exposed on the back side of the unit, as well as a reduction in the overall amount of cams required per unit.
- (2) Elimination of damage from cam fasteners cracking the TFL under pressure.
- (3) Increased durability, longevity, and resistance to cracking.
- (4) Elimination of light lines in the connections between the top, sides, and back.

The REFORCE construction method is **GREENGUARD Indoor Air Quality certified®** for healthier interiors.

## Traditional CAM & PIN construction



## **REFORCE Construction**

