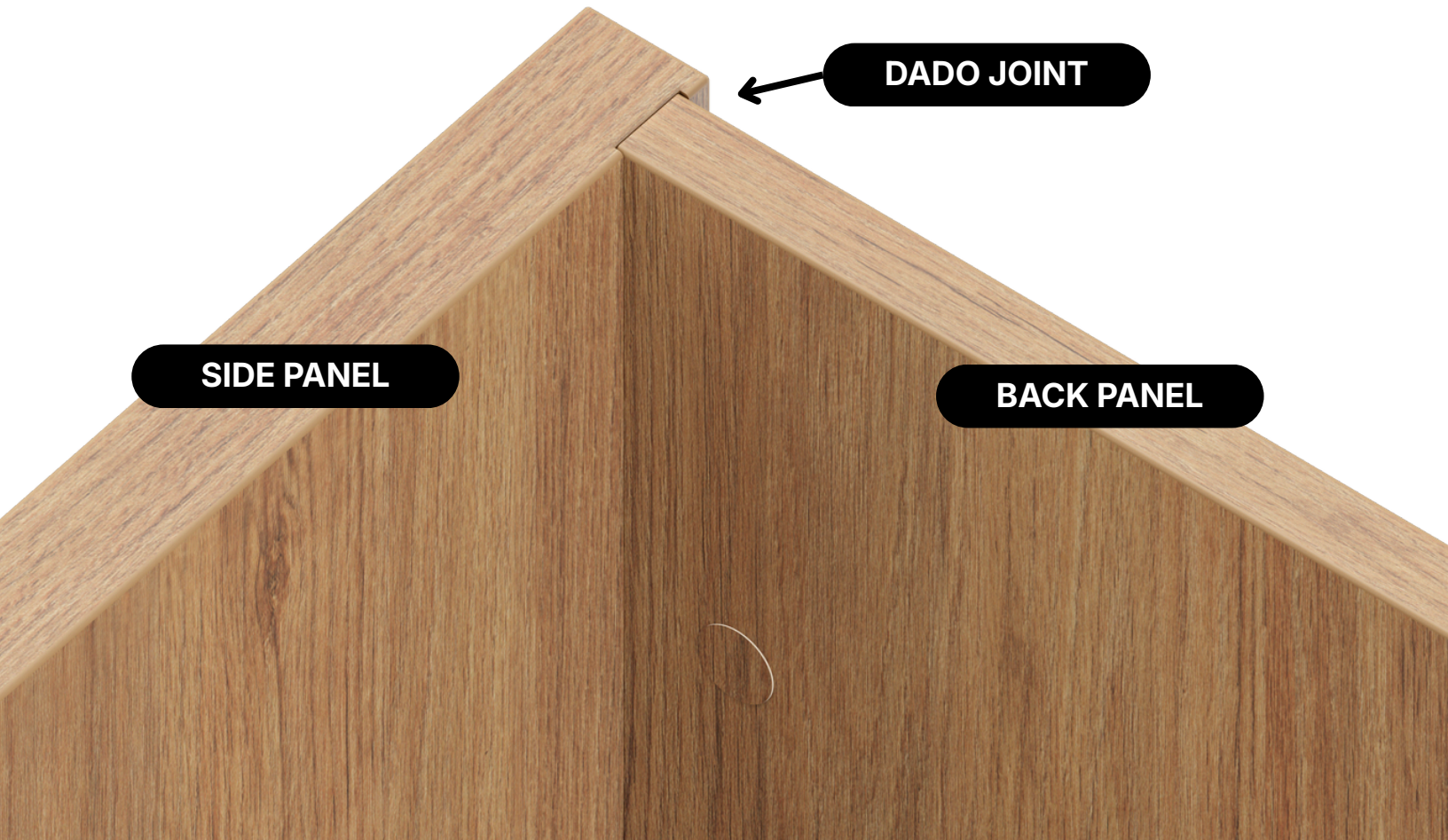




REFORCE™ CONSTRUCTION



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.





REFORCE™ CONSTRUCTION



All bookcases, cabinets, files, pedestals, and overheads use the REFORCE construction method. This construction method results in:

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. The dado joint reduces the risk of cam fasteners cracking the TFL under pressure, resulting in increased durability, longevity, and resistance to cracking.
3. The elimination of light lines in the connections between the top, sides, and back are all benefits of REFORCE construction.

