

Features	Mile Marker	Traditional Millwork
Modularity	<ul style="list-style-type: none"> • All of Mile Marker's components can easily be moved and reconfigured should it need change. • Mile Marker components are engineered to disassemble and reattach. This style of cabinet construction prevents damage and buckling when moved. • Base and wall hung cabinets utilize a rail hanging system, eliminating the need for wall blocking. 	<ul style="list-style-type: none"> • Reconstruction and repair warrant higher long term costs due to removal and relocation. • Millwork must be attached to walls or other structures for support and stability. • Wall blocking is required for support and stability of traditional millwork cabinetry.
Construction	<ul style="list-style-type: none"> • Cabinets are delivered fully assembled for faster, more consistent installation. • Cabinet construction is always consistent with glue and dowel pins. • All drawer/door fronts are permanently sealed with 3mm PVC edge banding. Backs and bottoms of cabinets are permanently sealed with, 1mm edgebanding. This prevents moisture penetration. • Adjustable levelers are included on all base cabinets for leveling on uneven floors during installation. • Base cabinets available in 12", 18", 21", 24", 30", and 36" widths. Upper cabinets available in 12", 18", 24", 30", and 36" widths. Multiple can be configured for specific needs. 	<ul style="list-style-type: none"> • Cabinets require additional assembly at install location. • Inconsistencies exist between traditional millwork cabinets, which limit flexibility and installation. • Exposed particleboard, which invites contamination is used for concealed surfaces. Edges are applied to the particleboard with rubber-based contact cement which is elastic, less permanent and results in chipping. • Plywood shims are used to level cabinets. • Millwork is typically built for one specific space and cannot easily be reconfigured or moved.
Worksurfaces	<ul style="list-style-type: none"> • 3/4" particleboard is used for all cabinet parts, including backs, cabinet tops, and cabinet bottoms. • Available work surfaces include high pressure laminate and solid surface. 	<ul style="list-style-type: none"> • Substrate/worksurfaces are bid out to meet minimum specifications. • Self-edge laminate tops contain standard particleboard core which may absorb moisture, is prone to chipping and is unable to withstand intensive use.
Moving Parts	<ul style="list-style-type: none"> • Drawers operate smoothly using full extension ball-bearing suspensions. • Drawer bottoms are 1/4" thick. Removable drawer liners available as a standard option. • Three hinge options are available for various applications and easy access: Euro 120 Hinge is concealed and opens 120 degrees. Euro Knuckle Hinge is partially exposed and opens 270 degrees. 5 Knuckle Hinge offers ultimate durability and opens 270 degrees. 	<ul style="list-style-type: none"> • Typical millwork is bid out to meet the lowest specifications allowable. • Drawer bottoms are generally 1/8" thick. • Standard hinges only open 90 degrees, which restrict access to cabinet interior.
Financial Impact	<ul style="list-style-type: none"> • Modular millwork is treated like furniture and depreciates on a 7 year schedule, offering significant tax advantages. It can be registered as a capital asset versus a fixed asset. • Mile Marker can be reused and repurposed as needs change, freeing up future finances for other needs. • Mile Marker provides electronic specification support, thereby reducing planning costs and time. • Mile Marker products are made from environmentally-friendly materials. 	<ul style="list-style-type: none"> • Built-in millwork is classified as permanent construction and requires 39 years to depreciate. • Millwork is designed and built specifically for the initial space. This often results in damage or disassembly in order to reconfigure or relocate. • Drawing millwork is a tedious process, often times taking weeks/months to plan and perfect a space. • Because millwork cannot typically be reused, it provides a waste factor for construction and often ends up in landfills.
Warranty	<ul style="list-style-type: none"> • Limited Lifetime Warranty 	<ul style="list-style-type: none"> • 1 year