

Traditional

1 tier = 130 1 tier = 130 100 plinth

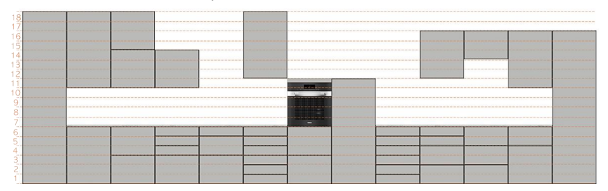
Contemporary

Tier system logic

Contemporary cabinetry design is characterized by minimalist design with the focus on functionality and efficiency. Designing with a 6-tier configuration allows for a sleek and high end aesthetic. The design logic of a tier system is that all cabinetry heights are based on one row / tier being in increments of 130mm. One tier would be 130mm, two tiers would be 260mm, three tiers 390mm and so on. Space between a base cabinet and a wall cabinet would also be calculated within the tier logic.

Benefits of 6-tier design:

- » Lower plinth allows for more cabinetry space.
- » Designers have more flexibility in terms of configurations.
- » Allows for 2 and 3 deep pull-out configurations.
- » Increased combination of internal drawer systems.
- » Compliments all design styles and finishes.
- » Allows more space for a facet application.
- » Manufacturing processes are streamlined and components become modular.
- » Can be implemented across all product ranges (BIC, vanities, TV units, etc.)
- » Allows for shorter and simplified installations.



6-Tier configuration ideas

Blum box systems, lift systems, runner systems, and hinges can be used with tier systems.

Blum Inspirations | Blum (blum-inspirations.com)