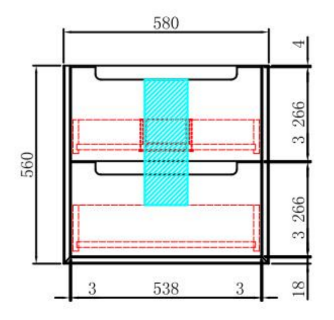
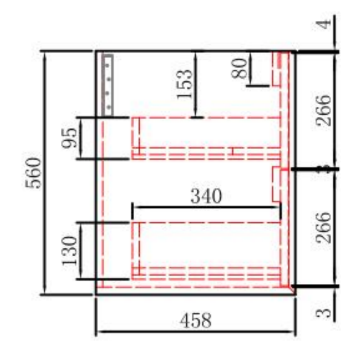




AINSLEY WALL HUNG

Code: CAWH52-600





Features:

- All-drawers model
- Premium-grade, durable timber plywood
- Natural Timber grains with hard wearing laminate finish
- Hettich Quadro S full extension, soft close drawer runners
- Bevel edge design
- Minimalist L-rail design finger pull drawers
- Drawer Organiser included
- Premium graphite interior



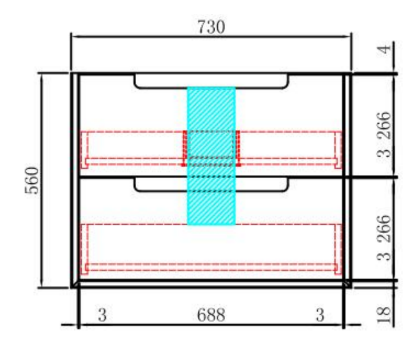


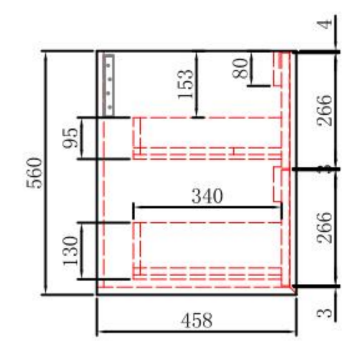




AINSLEY WALL HUNG

Code: CAWH52-750





Features:

- All-drawers model
- Premium-grade, durable timber plywood
- Natural Timber grains with hard wearing laminate finish
- Hettich Quadro S full extension, soft close drawer runners
- Bevel edge design
- Minimalist L-rail design finger pull drawers
- Drawer Organiser included
- Premium graphite interior



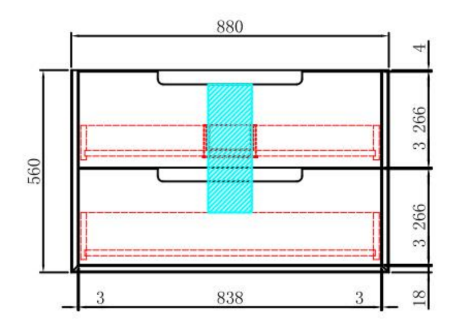


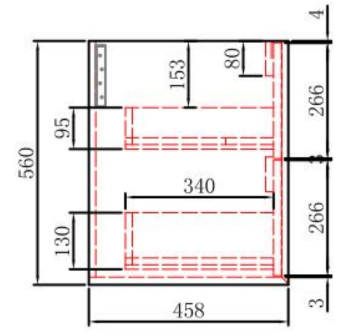




AINSLEY WALL HUNG

Code: CAWH52-900





Features:

- All-drawers model
- Premium-grade, durable timber plywood
- Natural Timber grains with hard wearing laminate finish
- Hettich Quadro S full extension, soft close drawer runners
- Bevel edge design
- Minimalist L-rail design finger pull drawers
- Drawer Organiser included
- Premium graphite interior



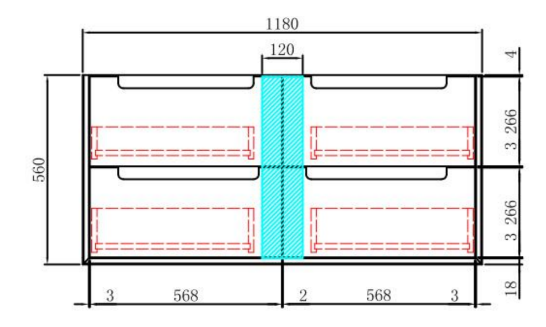


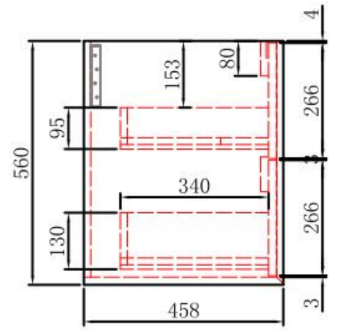




AINSLEY WALL HUNG

Code: CAWH52-1200





Features:

- All-drawers model
- Premium-grade, durable timber plywood
- Natural Timber grains with hard wearing laminate finish
- Hettich Quadro S full extension, soft close drawer runners
- Bevel edge design
- Minimalist L-rail design finger pull drawers
- Drawer Organiser included
- Premium graphite interior





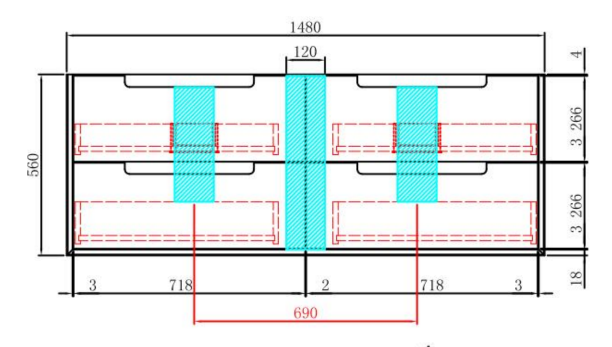
www.aulic.com.au

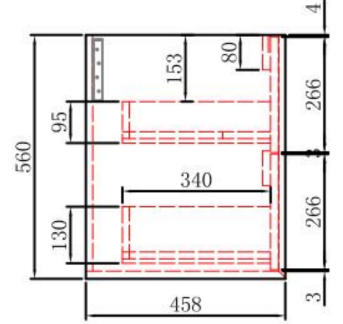




AINSLEY WALL HUNG

Code: CAWH52-1500





Features:

- All-drawers model
- Premium-grade, durable timber plywood
- Natural Timber grains with hard wearing laminate finish
- Hettich Quadro S full extension, soft close drawer runners
- Bevel edge design
- Minimalist L-rail design finger pull drawers
- Drawer Organiser included
- Premium graphite interior





www.aulic.com.au Updated in 11/2023