



Shared Living.  
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cabinetry

community spaces



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## cabinetry

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image on cover:  
Queenston Residence  
St. Catharines, Ontario

# kitchen cabinets + open storage uppers



**client**

Seneca College  
Residence,  
Newnham Campus

Toronto, Ontario

**description**

Cabinetry of 5/8" laminate composite board. Door and drawer fronts of thermo-fused polymer finish over 3/4" thick 60 pcf density board.

**door style**

- Shaker panel

**finish**

cabinetry  
- Uniboard White  
handles  
- Nero, brushed nickel  
countertop  
- Caesarstone 6270, Atlantic Salt

# bathroom vanity



## client

Seneca College  
Residence,  
Newnham Campus

Toronto, Ontario

## description

Cabinetry of 5/8" laminate composite board. Door and drawer fronts of thermo-fused polymer finish over 3/4" thick 60 pcf density board.

## door style

- Shaker panel

## finish

cabinetry  
- Uniboard White  
handles  
- Nero, brushed nickel  
countertop  
- Caesarstone 6270, Atlantic Salt

cabinetry | example installation



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# kitchen cabinets + closet upper storage



## client

Queenston Student  
Residence

St. Catharines,  
Ontario

## description

Cabinetry of 5/8" laminate composite board. Door and drawer fronts of 3/4" laminate composite board.

## door style

- Shaker panel

## finish

cabinetry  
- DE Graphite  
handles  
- Crescent, black  
countertop  
- Appalachian Stone A388CA Cashmere

cabinetry | example installation

# kitchen cabinets + closet upper storage



**client**

Queenston Student  
Residence

St. Catharines,  
Ontario

**description**

Cabinetry of 5/8" laminate composite board. Door and drawer fronts of 3/4" laminate composite board.

**door style**

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**finish**

cabinetry  
- DE Graphite  
handles  
- Crescent, black  
countertop  
- Appalachian Stone A388CA Cashmere

# thermo-fused door and drawer options



SHAKER PANEL



BEADED SHAKER



SLAB PANEL



RAISED PANEL

## construction

Board is 3/4" thick and has a density of 60 pcf (pounds per cubic foot). The board consists of a uniform density profile that results in a stable core and surface. The board contains 100% recycled, recovered wood product.

The substrate is wrapped with thermo-fused polymer consisting primarily of polyvinyl chloride

(PVC). The polymer is fused to the substrate with a heat activated adhesive in a membrane press. This process allows for defined contouring of the door and drawer fronts.

## finish

- Standard DE Design finish options