

**Urban Design and Heritage
EXTERIOR MATERIAL AND COLOUR SCHEDULE**

Town File No.:

Municipal Address:

Exterior Feature	Manufacturer	Product Details
Brick		
Mortar Tint		
Stone		
Siding		
Stucco		
Roof		
Soffit, Eavestrough, Rain Water Leader, Frieze Boards		
Front Door		
Garage Door		
Exterior Trim		
Glazing		
Window Frames/Trim		
Shutters		
Railings		
Columns		

Notes:

- 1) All exterior colour selections are subject to approval by the Town.
- 2) The materials/colours listed on this Schedule shall correspond with those shown on Material Sample Boards and Elevation drawings.
- 3) The number of material/colour packages required for each application shall be determined by the type of development application. Please contact the Planning Department to determine the number of material/colour packages required.
- 4) See the Town's requirements for, and example of, an acceptable Material Sample Board.

Sample of an Exterior Material and Colour Sample Board

Notes:

- 1) Material Sample Boards should be large enough to sufficiently demonstrate the proposed material selections for the development, but should be no larger than 24" x 36".
- 2) All sample boards are to be picked up by the applicant following approval of the development application. Please note that sample boards not collected may be discarded.

Exterior Material and Colour Selection
Package #:

Town File No.:
Municipal Address:
Date:

CLAY BRICK - OLD FASHIONED - 001 CM

STONE VENEER - CHAGGONAY DRESSED FIELDSTONE CSV-3043

SHINGLES - MOORE BLACK

METAL ROOF - CHARCOAL GC 8306

VINYL LAP SIDING - CASTLEBROOK #16

VINYL FRONT DOOR - #6 CHARCOAL

WINDOW TRIM & FRIEZE - BLACK WALNUT P2131-05

FRONT & GARAGE DOOR - CARRIAGE GREEN P2106-3

WINDOW & HARDWARE COLOR - BLACK

Maximum 24" (61 cm)

Maximum 36" (91 cm)

Label Package # if more than one material/colour package is proposed within the development

Properly label the sample board with Town File No., Municipal Address and Date

Label all samples with title

Provide multiple coursing for brick/stone samples to sufficiently demonstrate proposed colour variegation and unit size