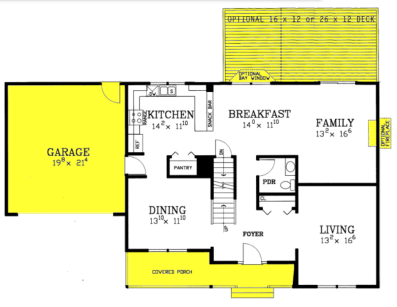
Affordable Collection

Westminster 2,576 - 2,588 sq.ft.



Specifications

Living area: 2,576 sq.ft. 2,588 sq.ft. Enhanced area: First floor area: 1,288 sq.ft. Upper level area: 1,288 sq.ft. Bedrooms: 2 1/2 Baths: House width: 42' House depth: 34' Primary roof pitch: 6/12 Garage area: 440 sq.ft. Porch area: 168 sq.ft. Deck area: 192 or 312sq.ft. Main ceiling height: 8' Foundation: B, C, S Walls: 2x4, 2x6



Enhancements

- Two car garage (22'x20')
- Two car rear integral garage
- Rear deck with railing (26'x12' or 16'x12')
- · Angle bay window
- Front porch with railing
- Fireplace



Photos or renderings will vary from actual plan.



Affordable Home Collection

Your Affordable home package will include these basic package components:

(Upgrades and substitutions are available on most components)

Exterior Shell Package

- Blueprints
- Treated sill plates
- Floor joists and rim joists
- 3/4" plywood floor
- Wall framing including 2"x4" or 2"x6" studs
- OSB wall sheathing

- Building wrap
- Roof truss system
- OSB roof sheathing
- Fiberglass roofing shingles
- Aluminium dripedge
- Roofing felt
- Roof ventilation

- · Insulated windows
- · Exterior trim
- Vinyl siding
- · Vinyl soffit & fascia
- · Insulated exterior doors
- Exterior locksets
- Nails and hardware

Interior Package

- R-13 wall insulation
- R-30 ceiling insulation
- Insulation baffles
- Drywall

- Drywall accessories & finishing materials
- Colonist interior doors
- 2 ¼" casing

- 3 ¼" base
- Shelving & closet rods
- Privacy and passage locks
- Fasteners and adhesives

Kitchen and Bath Packages

- Timberlake Fairfield Oak kitchen cabinets
- Post-formed laminated countertop
- Stainless steel double bowl sink
- Timberlake Fairfield Oak bathroom vanity
- Cultured marble vanity top
- · Bath cabinet & mirror
- Tub/shower unit









The following materials and services are not supplied by 84 Lumber:

- Foundation
- · Steel beams or columns
- Brick
- Stone
- Stucco
- Plumbing

- HVAC
- Electric
- Finish flooring
- Appliances
- · Seismic, fire, and high-wind load engineering