

Accesory Building Specifications- Part 1

Development Permit # Civic Address:		
Check with your Municipality's height restrictions Personner teal Carages mo 4" concrete sperimeter with or compacte Garage slab stamped eng	to 592 ft² require a 4" concrete slab or	Asphalt shingles 3/8" OSB roof sheathing Pre-manufactured engineered trusses at 24" o.c. braced as per manufacturer's specifications WALLS Vinyl siding or stucco building paper 3/8" OSB wall sheathing 2X4 at 16" or 24"o.c. CLEARANCE 8" minimum clearance to untreated wood
Roofing Material Asphalt Shingles Cedar, Pine Shakes/Shingles Metal Roofing Other (specify) Roofing Sheathing	Interior Development NOTE: A separate permit is required for each of these items (if applicable) ☐ Electrical ☐ Gas ☐ Plumbing ☐ Other (specify):	Please Note: Windows cannot be placed in a wall that is closer than 4 feet to a neighbour's property. If the roof framing members transfer roof loading to the overhead garage
□ Min. 3/8" OSB or plywood NOTE: OSB or plywood less than ½" requires H clips and bridge blocking □ ½" OSB or plywood □ Other (specify)	Wall Sheathing ☐ 3/8" OSB ☐ 3/8" plywood ☐ 1/2" plywood	door beam, please specify the size of the garage door beam. Garage door beams without roof loading must be minimum size 2 – 2 x 12 c/w a minimum of 3" bearing
Roof Framing Pre-manufactured Engineered Truss Stick Build Rafters (provide details)	☐ 1/2" OSB ☐ Other (specify): Wall Framing ☐ 2 x 4 @ 16" o.c. ☐ 2 x 4 @ 24" o.c.	Maximum size of detached garage on a slab thickening foundation is 110 sq. m. with truss span not exceeding 85m. Oversized garage will require review and approval by a Safety Codes Officer.
Exterior Finish ☐ Vinyl Siding ☐ Stucco ☐ Metal Siding	☐ 2 x 6 @ 16/24" o.c. ☐ Insulated walls and ceilings Garage Door Beam Length:	Walls to be secured to slab with 2.5mm anchor bolts at 2.4m on center maximum. Cannot build over an underground gas line.
Other (specify) Foundation 4" Slab with Thickened Edges Strip footing & 4' frost wall	Depth:# of Plys: Built Up	Direction of Trusses ☐ Trusses parallel to overhead door opening ☐ Trusses perpendicular to overhead door opening ☐ Other Foundation (details, engineering)



Accesory Building Specifications- Part 2

