

## WALL BRACING

### SUPPLEMENT INFORMATION

This information is being requested to provide additional details from what is typically indicated on the building plans for single family homes. Please refer to the corresponding Building Code sections as necessary to gain a complete understanding of the design requirements for lateral bracing of exterior walls.

1. Specify braced wall method used in the building design as required by MSBC section R602.10  
\_\_\_\_\_ (see illustrations on Table R602.10.4)
2. Indicate exterior wall sheathing type, thickness and fastening requirements \_\_\_\_\_  
\_\_\_\_\_
3. Specify braced wall method used at garage front wall. \_\_\_\_\_
4. Provide garage wall height as measured from the bottom of the bottom plate to the underside of roof framing. \_\_\_\_\_
5. Specify manufacturer and part number for any hold-downs, and header to jack stud strap as required by braced wall design. See illustration in Figure R602.10.6.2 \_\_\_\_\_  
\_\_\_\_\_
6. Provide mechanically drafted plans to detail front garage wall construction, including hold down reinforcement (if required). This can be included on the building plans or provided separately.

***Please Note: Framing inspections cannot receive a "passed" status until braced wall provisions have been verified.***