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FINISH CARPENTER JOB DESCRIPTION

RMR Group is seeking an experienced **Finish Carpenter** to work in Big Sky in a mixed commercial/residential environment, with hopes the Applicant is able to self-perform basic finish carpentry duties in a quick, high-quality fashion.

Duties include, but are not limited to:

- Install and repair molding and trim found on windows, doors, baseboards, mantels, and other ornamental (finish) pieces.
- Complete punch list and repair requests.
- Identify and self-perform finish-related needs at your job site

Requirements include, but may not be limited to:

- Experience in high-end carpentry layout, framing and finish carpentry
- Own & bring to site a tool belt that holds a complete set of standard tool belt tools
- Have dependable transportation to get Applicant to/from RMR's Big Sky job sites
- Ability to bend, kneel, lift, carry, climb & stand for long periods of time desired
- Physical strength, stamina, attention to detail & problem-solving desired
- Knowledge of & know-how to safely work with hand tools, power tools, pneumatic tool, precision tools, levels & measuring tape
- Ability to precisely measure and cut material as needed
- Basic computer skills

Desired Experience:

- Some vocational/trade school
- Previous experience as a construction laborer, apprentice carpenter or another site-specific construction role
- Previous knowledge of carpentry basics, materials and techniques, blueprint reading, math and tool safety

Work location is Big Sky, Montana.

If you are interested, please complete the included Carpenters Test and send a completed test along with your resume to lou@rmrgroup.net.



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Experience

Name: _____

Do you own a personal cell phone? Yes No

If so, are you willing to use it for work purposes? Yes No

Can you lift 100 pounds without harm to yourself? Yes No

Checkmark each tool on the list you are proficient with or currently own:

<u>TOOL</u>	<u>HAVE USED</u>	<u>OWN</u>	<u>TOOL</u>	<u>HAVE USED</u>	<u>OWN</u>
Speed square	_____	_____	2ft level	_____	_____
Cats paw	_____	_____	4 ft level	_____	_____
Hammer	_____	_____	6 ft level	_____	_____
3/4" chisel	_____	_____	1/2" drill	_____	_____
4-in-1 screwdriver	_____	_____	framing gun	_____	_____
utility knife	_____	_____	4" grinder	_____	_____
marking crayon	_____	_____	jigsaw	_____	_____
gloves	_____	_____	staple hammer	_____	_____
Skilsaw	_____	_____	finish nailer	_____	_____
Sawzall	_____	_____	miter saw	_____	_____
Const calculator	_____	_____	hand planer	_____	_____
			chainsaw	_____	_____

Other Tools –

Please list Other Skills that would be helpful with your employment:

Please check each skill you are proficient at:

- Set up and operation of Total Station
- Set up and operation of digital builders level & laser
- Concrete formwork – What type of forms _____
- Concrete flatwork
- Septic service piping
- Sewer service piping - main lines
- Water service
- Water mainline
- Dry utilities
- Structural metal framing
- Light duty metal framing
- Sheet metal fabrication
- Welding and fabrication – Type of welder _____
- Framing



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- Complex roof framing
- Log & timber fabrication
- Interior Trim work
- Complex crown molding
- Cabinet construction
- Laminate countertop construction
- Architectural mill work fabrication
- Roofing – Types_____
- Siding – Types_____
- Window and door installation
- Screen door/window construction
- Garage door installation
- Drywall Hanging
- Drywall Taping
- Painting
- Insulation
- Plaster
- Acoustical tile
- Tile flooring, wall & countertop installation
- Wood flooring installation
- Wood flooring finish
- Masonry block
- Masonry stone application
- Faux stone application
- Chinking
- Wall coverings
- Plumbing
- Electrical
- HVAC / Air distribution
- Computer operation?
- Microsoft Word
- Excel
- Outlook
- Microsoft Project
- Timberline Software
- Master Builder
- Sage Software



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Do you have a valid driver's license? _____

If yes, what is your d.l. number? _____

How many traffic violations have you had in the past three (3) years?

Explain: _____

Do you have a CDL? _____ Type _____

Are you proficient with pulling light duty trailers up to 12,000gvw? ___

Are you proficient at operating heavy equipment? Yes No

If so, list equipment and total hours in each?

Do you have any certifications?



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Employee Questionnaire

Name _____

1. How many inches in a foot? _____
2. What is the nail of choice for nailing framing? _____
 - a. Sheeting? _____
3. What is the angle of a 4/12 pitch? _____
 - A 6/12? _____
 - A 4/12 valley angle? _____
4. Generally how many nails go in each framing member?
 - a. 2x4 _____
 - b. 2x6 _____
 - c. 2x8 _____
 - d. 2x10 _____
5. What is the nailing pattern for a sheet of floor sheeting plywood
 - a. Perimeter _____
 - b. Field _____
6. What is the total width of three openings each totaling 2'5"? _____
7. What is the area of a room measuring 7'3" long by 12'6" wide? _____
8. How many sheets of plywood wood would it take to sheet the walls of a house that is 50' long by 26' wide with 10' walls? _____
9. How many board feet are in each of the following?
 - 2 x 4 x 12 _____
 - 2 x 12 x 8 _____
10. How many yards of concrete will it take to pour a house foundation that is 50' long by 26' wide with 10' walls that are 8" thick? _____



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11. Given the same house as above, how would you square it up? _____

What is the diagonal? _____

12. What is the ridge height for the above home with 9' walls and a 10/12 pitch?

What is the point to point length of the Common rafter? _____

What length is the Plumb cut using a 2x6 rafter _____

What length is the Level cut with the same rafter _____

13. What is the rafter length for a roof with a 8' rise and a building width of 20'? _____

14. What is the desired rise and run of a stairway? _____

15. With a 10' difference in floor height, what is the stringer length for the above rise? _____

What is the tread width? _____

A floor height difference of 10' and a maximum run of 12, what is the stringer length? _____

What is the stair rise and run? _____

What angle is this? _____

Is this to code? _____

16. How many studs would it take to frame a wall 10' long with a 2-piece corner on each end and a 3-piece channel at 5'? _____

17. What is a standard trimmer length of a 3'0" x 6'8" exterior door? _____

Header length? _____

18. What is the rough opening of a 10'w x 8' garage door assuming the finish material will be 1 1/2 cedar? _____

19. What is the stud length of a 10' ext wall, single bottom plate and double top? _____
