

# Cherokee's Tinsel & Tidings Living Windows

Sat, December 8<sup>th</sup> 1-3 pm

## To All Cherokee Downtown Business Owners:

Please consider being a part of a new venture to promote our downtown for the holiday season!

We would like to bring a little "life" to your store front/windows as a part of the Christmas Open House Weekend. You may utilize your own store front/window promoting your type of business & utilize someone you know or we can take care of that for you and place people and their art in your business. We will need to know how many volunteers we need so please respond as soon as you can as the open house weekend is quickly approaching! We are confident this will be a great addition to our downtown festivities

If you are interested please complete the information below and return it so that we can include your business!

Thank You!

Name of Business: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Address & Phone: \_\_\_\_\_

\_\_\_\_\_ I have my own idea and people for my Living Window.

\_\_\_\_\_ I would like Living Windows to place someone at my business.

Return to: Karen Peterson (Northwest Realty)  
200 W Main St  
Cherokee, IA 51012  
Phone: 712-229-8832 Email: karennwrealty@gmail.com

# Living Window Ideas/Examples

- Clothing/ Retail Fashion show with models to show off your winter/holiday collections.
- Small instrumental ensemble, possibly some symphony members and/or high school band students.
- Small vocal ensemble, possibly some community theatre members and/or high school choir students.
- Book Reading with local children.
- Wine Tasting for the adults.
- Baking some Christmas goodies.
- Sewing and or quilting
- Hair Salons A staff member styling and using or promoting products from your salon
- Small groups of Dancers from the local dance studios
- Small ensemble of local musicians.

This is a list of possibilities that could all be tied into the Christmas season or feel free to use your imagination to bring your windows to life and be a part of the Cherokee Open House Weekend Living Windows!