

City of Oshkosh  
Inspection Services Division  
P O Box 1130  
Oshkosh, WI 54903-1130  
Phone: (920) 236-5050  
Fax: (920) 236-5084



## Roofing & Siding Permit Application

- Application(s) and fee(s) can be brought to City Hall, Room 205 or mailed to Inspection Services, PO Box 1128, Oshkosh WI 54903-1128. Commencing work without permit(s) will result in fees being doubled or \$100.00 plus the normal permit fee, which ever is greater.

**OR**

If you are a contractor participating in the Permit fee Account System and have adequate funds, check here if you want this processed through your account

**JOB ADDRESS** \_\_\_\_\_

**OWNER** \_\_\_\_\_

**CONTRACTOR** \_\_\_\_\_

**I am the:**  Owner **OR**  Contractor

### USE CATEGORY

Single Family  Duplex  Multi-Family  Rental  Commercial  Industrial

### Work being done:

#### ROOFING

- Tear off and replace existing roofing on  house,  garage  
 Replace wood decking  
 Add 1 layer of roofing to the existing \_\_\_\_\_ layer(s) on  house,  garage

This work is being done due to  Hail Damage  Other \_\_\_\_\_

#### SIDING

- Install siding on  house,  garage  
 Replacing vinyl with vinyl  
 Replacing steel or aluminum with vinyl (circle steel **or** aluminum)  
 Replacing \_\_\_\_\_ with \_\_\_\_\_

This work is being done due to  Hail Damage  Other \_\_\_\_\_

### When siding is done, one of the boxes below *must* be checked:

- 1)  Electric – Existing Electric Meter, receptacle, lighting and Electric Service entrance alterations/modifications are being performed by \_\_\_\_\_  
(Name of Licensed Electric Contractor)

AND  Electric Installation Verification form is attached OR  Separate Elect Permit will be requested.

- 2)  Electric – Not Applicable because:  J Blocks previously installed.  No outside lights.  Other \_\_\_\_\_

- Install new or  Replace gutters  
 Install new or  Replace downspouts

**Other related work being done:** (please note) \_\_\_\_\_

**Value of the job** \$ \_\_\_\_\_ (include fair market price for labor even if you are not paying for labor)