

## RESIDENTIAL REROOF PACKET

Town of Fairview

372 Town Place

Fairview Texas 75069

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Inspection Line: 972.886.4250

inspections@fairviewtexas.org

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# TOWN OF FAIRVIEW RESIDENTIAL ADDITION/REMODEL/ACCESSORY STRUCTURE PERMIT APPLICATION

Project Address		_ Subdivision/Lot/Bloc	k	
Property Owner (Name, Address, Pho	one, & Email)			
General Contractor:		Phone:	Email	
General Contractor Address:				
residential. commercial. and industrial (both perm	nanent and temporary) Garbage and Ti	rash, Construction and Demol	trash hauler on your permit wn-provided services of collection, transportation, and disposal sition Debris, and Recycling, subject to the terms of this Contract website at RepublicServices.com/Customer-Support.	
RESIDENTIAL WORK BEING DON  Addition Pergola Remodel  Detached Accessory Structure  Scope of Work:	Residential Demo			
Valuation of work \$: S				
Subject property is or is not w	ithin the flood hazard area. Req	uired lowest floor eleval	ion is	
NOTE: There may be required forms	and information sheets for the	e specific type of work	being done Please contact the	
permits department for required subm	ittal.			
Remote Virtual Inspections RVI Instru	ictions:			
• All remote inspections should be sche	eduled a minimum of one busi	ness day prior to the re	equested date.	
• Schedule inspection either on-line or	by telephone. inspections@fai	irviewtexas.org / 972-88	36-4250	
• Schedule after-hours or emergency in	nspections on a case-by-case b	asis. Additional fees ap	ply.	
<ul> <li>Video telephony platform: Face-time</li> </ul>	(Note: Please leave a call bac	k number for the inspe	ctor if you are requesting face time.)	
• When scheduling the inspection, prov	vide the address, permit numb	per, and type.		
• Remote virtual inspection (RVI) may	be done via live stream, pictu	res, video or any comb	ination.	
Electric Provider:	Gas Provider:		ote: Please allow 7-10 business days for processing	
of Fairview Code of Ordinances and any other appl	cable ordinance. This permit is used only nd/or plans submitted. Separate subconti	y for the purpose of allowing co	plans and is subject to the provisions and requirements of the Town sustruction of a building or structure conforming to the codes and permit holder is required to use only subcontractors registered with	
APPLICANT SIGNATURE			DATEPLAN REVIEW DATE	
PICKUP SIGNATURE		PLAN REVIEW DATE DATE		

TOWN OF FAIRVIEW, 372 TOWN PLACE, FAIRVIEW, TEXAS 75069, 972-562-0522

AUTOMATED INSPECTION LINE: 972-886-4250 MAY 2025



The Town of Fairview has adopted the 2018 International Residential Code and conducts plan review and inspections based on chapter 9 of the 2018 IRC, and the 2018 IFC.

The 2018 International Residential Code (IRC). Roofing materials must be installed in accordance with Chapter 9 of the 2018 IRC and the manufacturer's installation instructions (R901.1).

Building permits are required for re-roofing existing dwellings. Building permit fees are established by the municipality. Building inspections are performed at various stages to verify code compliance.

Roof replacement shall include the removal of the existing layers of roof coverings down to the deck. See R908.3.1 for exceptions to the code for re-roof re-cover.

Wind Design for Fairview Texas is 115 3 second gust and 76 MPH.

#### \*\*Section R902.1; amend and add exception #5 to read as follows:

R902.1 Roofing covering materials. Roofs shall be covered with materials as set forth in Sections R904 and R905. Class A, B, or C roofing shall be installed designated by law as requiring their use or when the edge of the roof is less than 3 feet from a lot line. {remainder unchanged}

#### **Exceptions:**

- {text unchanged}
- 2. {text unchanged}
- 3. {text unchanged}
- 4. {text unchanged}
- 5. Non-classified roof coverings shall be permitted on one-story detached accessory structures used as tool and storage sheds, playhouses and similar uses, provided the floor area does not exceed (area defined by jurisdiction).

#### R903.2.2 Cricket and saddle

Install a cricket or saddle on the ridge side of any chimney greater than 30 inches wide. Cricket or saddle coverings must be sheet metal or the same material as the roof covering.

#### R905.2.8.5 Drip Edge

A drip edge shall be provided at eaves and rake edges of shingle roofs

#### **R905.2.8.2 Valleys**

Valley linings shall be installed in accordance with the manufacturer's instructions before applying shingles. Valley linings of all types shall be permitted.

See Table R905.2.8.2 Valley and lining material

**Fasteners for asphalt shingles**: must be galvanized steel, stainless steel, aluminum or copper roofing nails, minimum 12 gage shank with a minimum 3/8-inch head, of a length to penetrate through the roofing materials and a minimum of 3/4 inch into the roof sheathing. Where the roof sheathing is less than 3/4 inch thick, the fasteners must penetrate through the sheathing. Fasteners must comply with ASTM F 1667. Staples are not permitted for shingle application unless specifically noted in the manufacturer's installation instructions on the shingle package.

The minimum roof slope for metal roof shingles is 3:12. See special installation requirements from the manufacturer and IRC. (R905.4)

The minimum roof slope for mineral surfaced rolled roofing is 1:12. See special installation requirements from the manufacturer and IRC. (R905.5)

The minimum roof slope for slate and slate-type shingles is 4:12. See special installation requirements from the manufacturer and IRC. (R905.6)

The minimum roof slope for wood shingles is 3:12. See special installation requirements from the manufacturer and IRC. (R905.7)

The minimum roof slope for wood shakes is 3:12. See special installation requirements of manufacturer and IRC. (R905.8)

The minimum roof slope for built up roofing is 1/4:12. See special installation requirements from the manufacturer and IRC. (R905.9)

The minimum roof slope for lapped, no soldered-seam metal roof panels is 3:12. See special installation requirements from the manufacturer and IRC. (R905.10)

The minimum roof slope for standing-seam roof systems is 1/4:12. See special installation requirements from the manufacturer and IRC. (R905.10)

The minimum roof slope for modified bitumen roofing is 1/4:12. See special installation requirements from the manufacturer and IRC. (R905.11)



### **Contractor Registration Application**

## (Select Only One Type Per Application)

Contractor Type:	
☐ General Contractor	If renewal check here: $\Box$
☐ Swimming Pool	Cost for these contractors:
☐ Fence	\$50.00 New
☐ Irrigation	\$25.00 Renewal
□Sign	
Contractor Type:	
☐ Plumbing	
☐ Fire Alarm	There is no charge for these contractor types
☐ Fire Sprinkler (Suppression)	Expiration based on License/Certificate expiration date
☐ Mechanical	If renewal check here:
☐ Backflow/Septic	
☐ Electrical	
Master/CEO Responsible for Supervision:	
License/Certificate #	Expiration Date:
Driver's License #	Expiration Date:
repairs performed in the Town of Fairview under the above further work shall be performed until registration has bee	sponsible for continuous supervision of all installation of all installations and e-named contractor and should such Master Licensee no longer be employed, no n provided to the Building Inspections Department naming a new Master License on of Fairview to ensure compliance with all city regulations applicable for the
Contractor's Signature:	Date:
*****Include a copy of your drivertificate AND liability COI with for processing	ver's license, master's license and/or the Town of Fairview identified as the Insured

\*\*\*\*\* Email information to: <a href="mailto:permits@fairviewtexas.org">permits@fairviewtexas.org</a>
<a href="mailto:Information.org">Information not received thru permits@fairviewtexas.org</a> will not be processed.



## **Inspection Request**

Inspection hours are from 8:00am-4:00 pm Monday – Friday. To request your inspection please call the Inspection Request line at 972-886-4250 or at <a href="mailto:inspections@fairviewtexas.org">inspections@fairviewtexas.org</a> before 4:00 PM to receive your inspection the next business day If you call in your inspection on Saturday or Sunday you will not receive your inspection until Tuesday.

#### Please provide:

- 1. Your name
- 2. The address where work is to be inspected. Suite Numbers. Lock Box code and instructions to the inspector if needed for entry. Example: "Access hatch is in electrical room on north side of building "or "Homeowner will meet you between 11am and 1pm"
- 3. Call back telephone number/ onsite contact if required.
- 4. Permit number
- 5. Type of inspection
- 6. Time you are requesting the inspection to take place.
- 7. If you are requesting an RVI inspection, please have all photos uploaded to your permit prior to calling for RVI inspection.

Please note: When calling for inspections, the inspection will be scheduled for the next business day. If you need same day inspection, we must receive it by 8:00am or it will be assigned the next business day.

Emergency Inspections may be called in at anytime and will incur a \$75.00 inspection fee and must be paid prior to inspection. Emergency inspections on weekends will incur a \$150 inspection fee and you must call 469.628.4913. Please leave detailed voice mail and return contact number.



## Photo/Video Inspection Certification

I hereby swear and affirm that the photos and/or videos which I have submitted for review in conjunction with the Permit listed below is a true and accurate documentation of the work performed.

I acknowledge that by submitting inaccurate or incorrect information, photos or videos, I am falsifying official government documents of the Town of Fairview and may be prosecuted to the fullest extent of the law, which may include fines and citations from the Town of Fairview and further action from the State of Texas. I also understand that the Town of Fairview may not accept these photos and/or videos as sufficient and may require an onsite visit or more photo/video documentation.

\*This must be signed and on file prior to scheduling this inspection.

PERMIT NUMBER:	DATE:			
ADDRESS OF WORK PREFORMED:				
TYPE OF WORK:				
NAME OF COMPANY:				
PRINT NAME OF (CONTRACTOR/RMP):				
LICENSE NUMBER OF (CONTRACTOR/ RMP):				
SIGNATURE OF (CONTRACTOR/ RMP):				