

Pictures



Figure 1. Typical area where leakage was observed along exterior walls



Figure 2. Typical area where leakage was observed along exterior walls

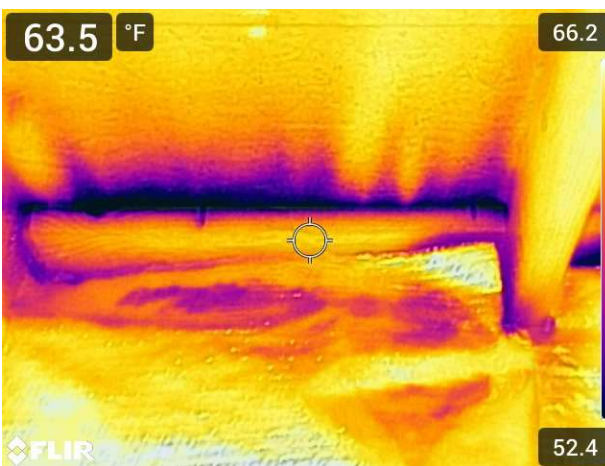


Figure 3. NW Side

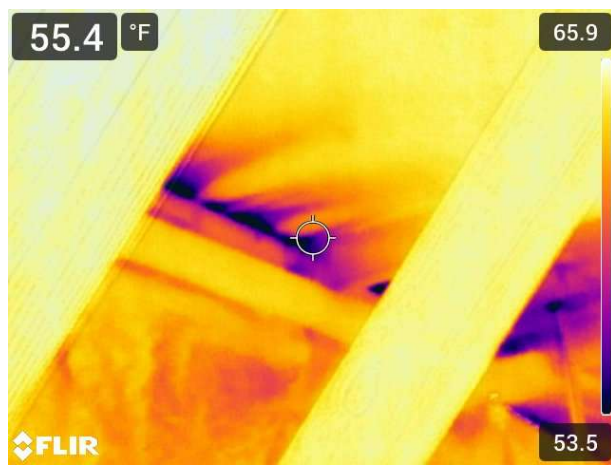


Figure 4. NW Side

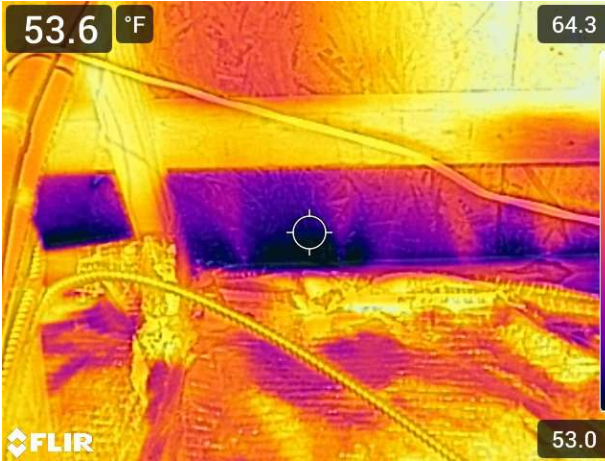


Figure 5. NE Side



Figure 6. East Corner



Figure 7. SE Side

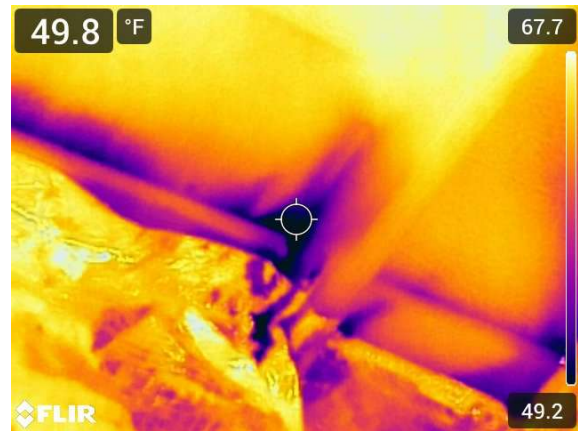


Figure 8. Above Drive Thru

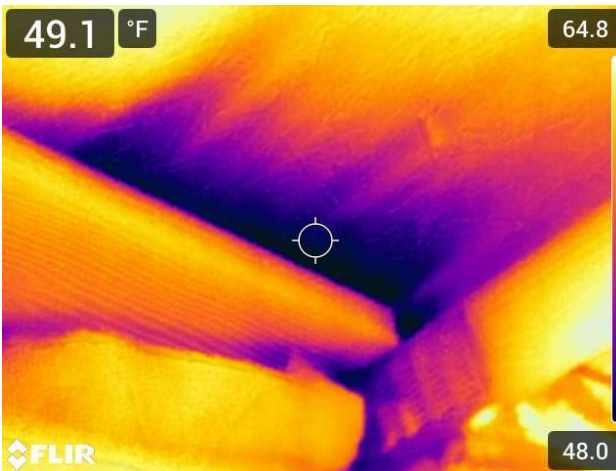


Figure 9. Near back door

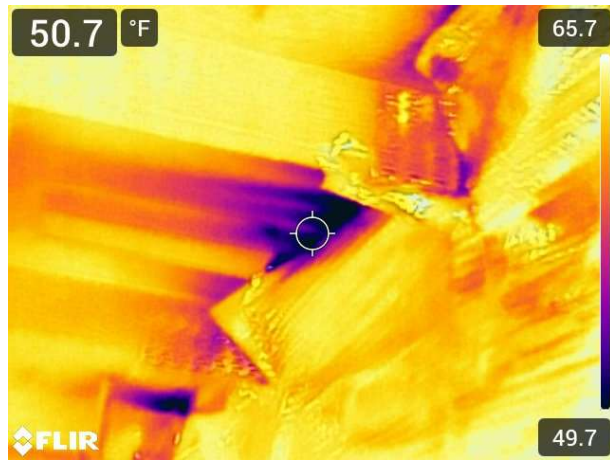


Figure 10. Near backdoor

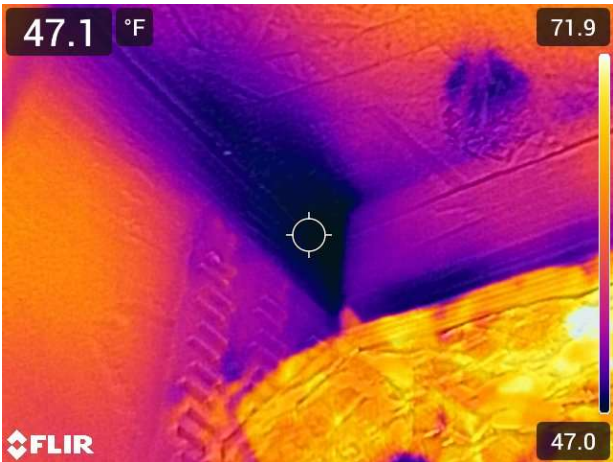


Figure 11. Above drive thru area

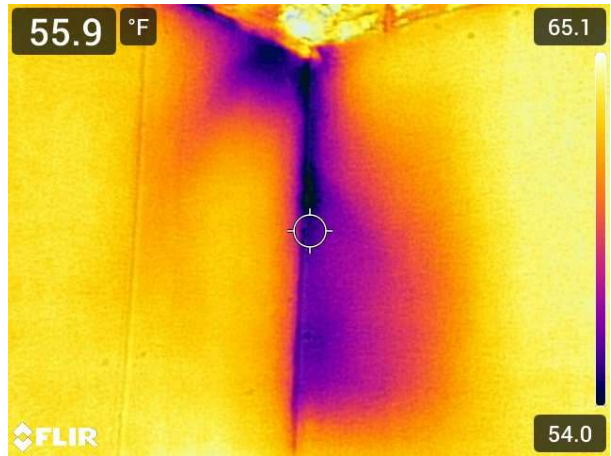


Figure 12. Above drive thru area

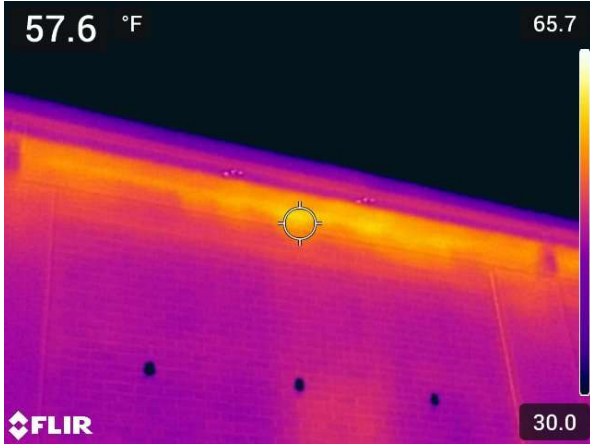


Figure 13. Exterior soffit



Figure 14. Exterior soffit

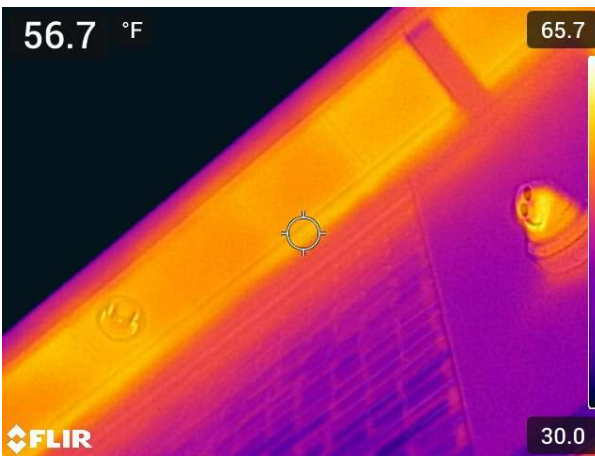


Figure 15. Exterior soffit

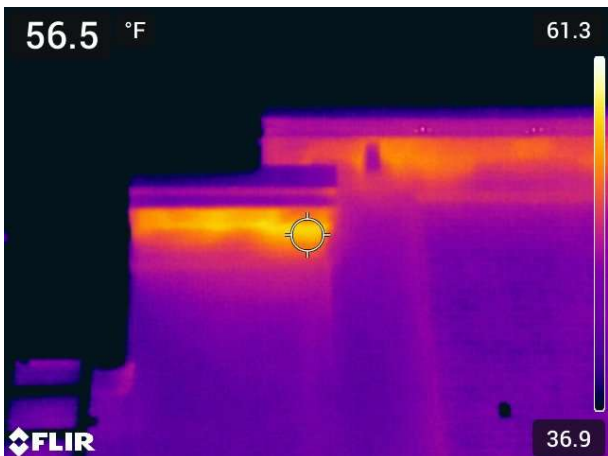


Figure 16. Exterior soffit

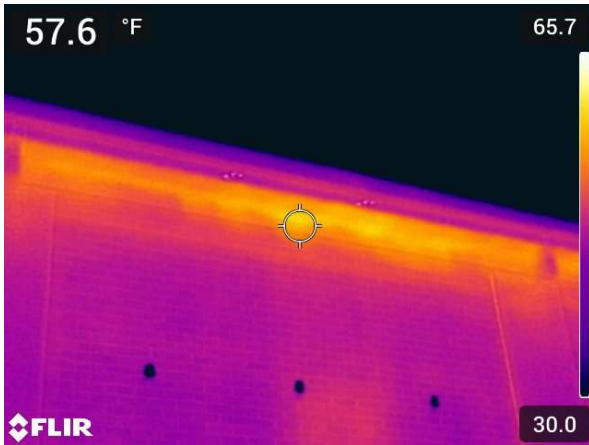


Figure 17. Exterior soffit



Figure 18. Exterior soffit

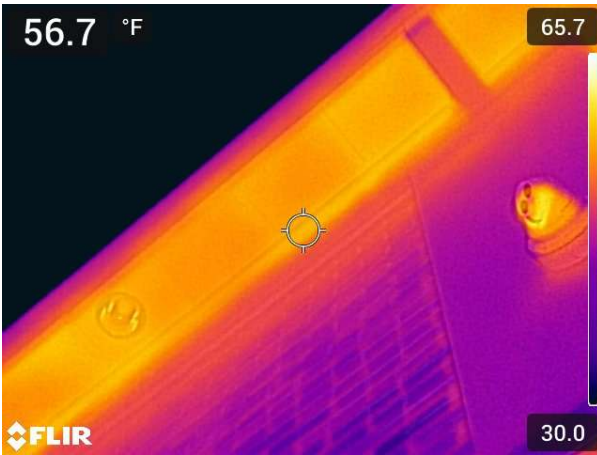


Figure 19. Exterior soffit

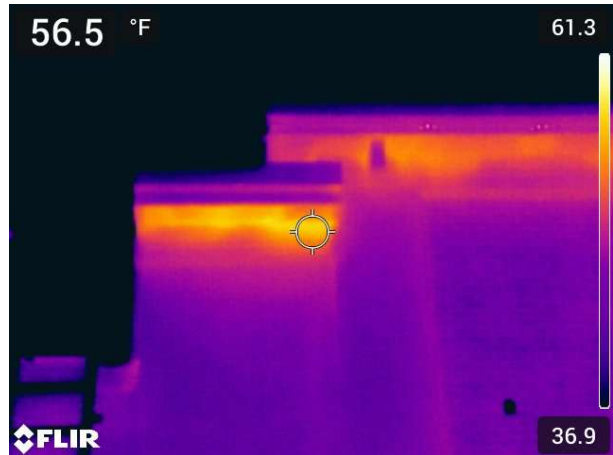


Figure 20. Exterior soffit

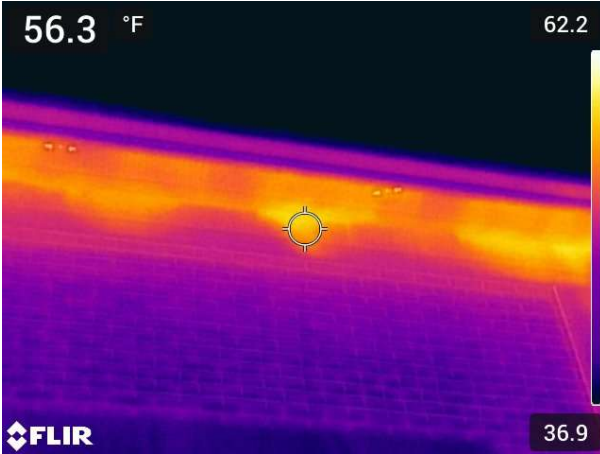


Figure 21. Exterior soffit

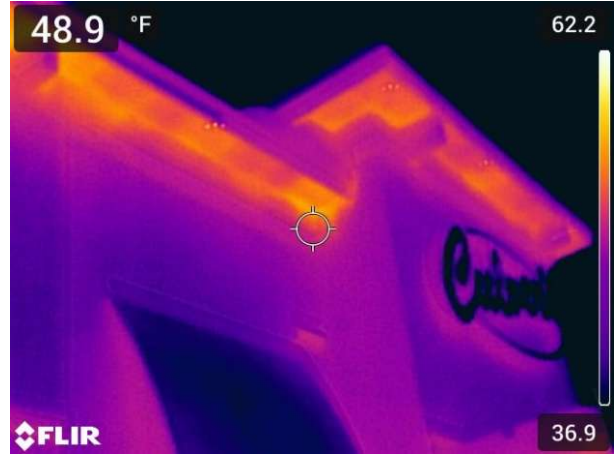


Figure 22. Exterior soffit



Figure 23. Exterior soffit

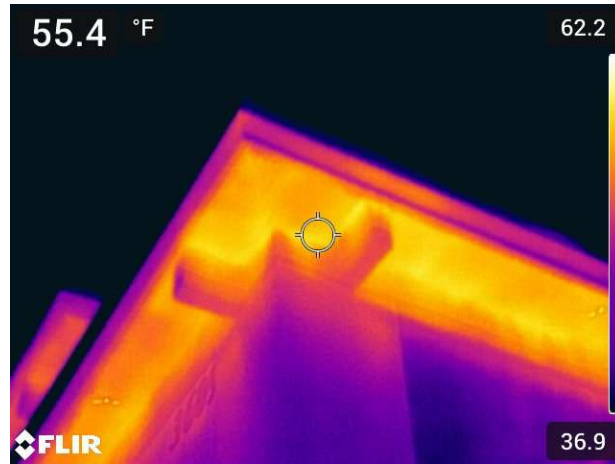


Figure 24. Exterior soffit



Figure 25. Soffit area from roof



Figure 26. Parapet

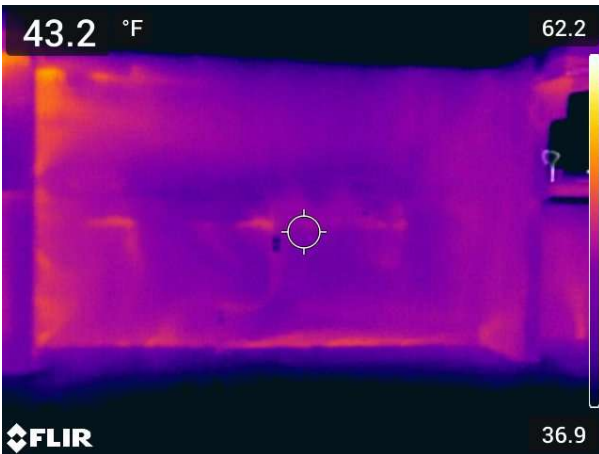


Figure 27. Parapet



Figure 28. Parapet

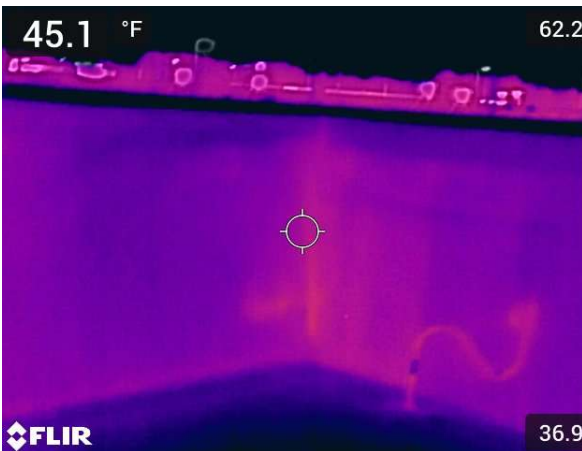


Figure 29. Parapet



Figure 30. Parapet

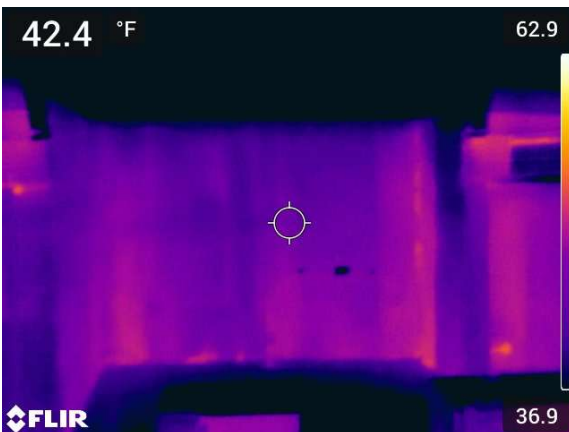


Figure 31. Parapet



Figure 32. Roof material on parapet blowing out during pressurization test. Link to video:

https://www.icloud.com/photos/#/icloudlinks/013nsY-EHz_zLXUZxU-niFLgQ/

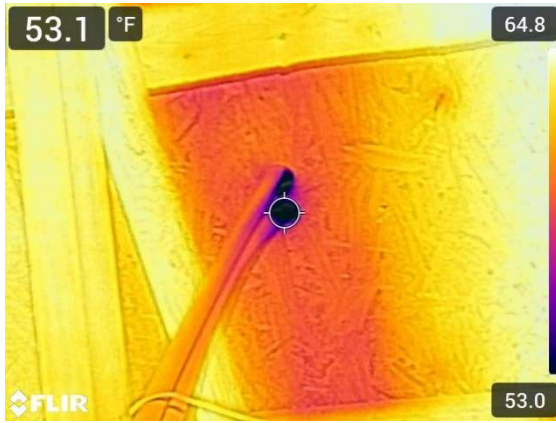


Figure 33. Wiring penetration above ceiling

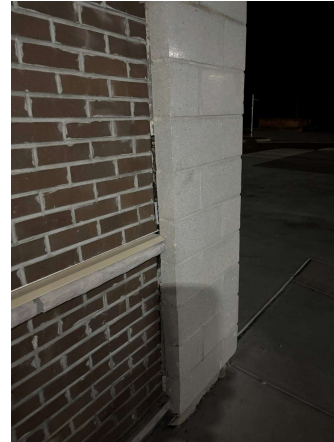


Figure 34. Air felt in the gap in masonry at West corner