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| 1. Base clearance | 16. Window heads | 31. Inter-roof claddings |
| 2. Vertical control joints/cracks | 17. Raked/curved window heads | 32. Inter-roof/wall junctions |
| 3. Horizontal control joints | 18. Garage door heads | 33. Deck/wall junctions |
| 4. Horizontal joints – corners | 19. Garage door jambs | 34. Deck perimeter/wall junctions |
| 5. Cladding base | 20. Garage door jamb bottom | 35. Deck perimeter |
| 6. Intercladding junctions | 21. Parapet/roof junctions | 36. Open balustrade/wall junction |
| 7. Sheet joints | 22. Parapet tops | 37. Clad balustrade/wall junction |
| 8. Material quality | 23. Parapet top corners | 38. Clad balustrade top |
| 9. Cladding top | 24. Rainwater outlets | 39. Handrail fixings |
| 10. Decorative bands | 25. Downpipe spreaders | 40. Deck drainage/overflows |
| 11. Corners | 26. Roof edge gutter | 41. Balustrade/deck junction |
| 12. Window jambs | 27. Wall/roof junctions | 42. Timber deck/wall junction |
| 13. Window sills | 28. Apron flashing bottom | 43. Pipe penetrations |
| 14. Window sill/jamb junctions | 29. Roof to wall clearances | 44. Pergola fixings |
| 15. Window head/jamb junctions | 30. Other roof flashings/skylights | 45. Meter boxes/grilles |

Note: Additional and/or different areas of risk apply to other design forms or materials such as solid masonry or masonry veneers, solid timber walls, timber subfloors and so on.

Figure A2.1 Identified weathertightness risk features.