## **ROOFING INFORMATION SHEET**

Roof Type: Asphalt Membrane, commercial Built Up Membrane, residential Clay/Cement Tile Metal Wood  *Attach Manufacturer's specification sheets for roofing material and edge securement 2021 IBC, Article 1504.5 Edge Securement. Edge securement for low slope roofs. Low slope built up, modified bitumen and single-ply roof system metal edge securement, except gutters, shall be designed and installed for wind loads in accordance with Chapter 16 and tested for resistance per the IBC section 1609 and Appendix P.
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Number of Existing Layers:
Is Roof being Stripped?YesNo
Is Roof being Resheathed?YesNo
Number of Squares:
Is Ice and Water being installed?YesNo
Plywood Seams being taped? (Per 2022 CT IRC R905.1.1)YesNo If "No", check one from below:    Full Ice & water Coverage    Tongue & Groove Sheathing    Sheathing panels are less than 3 feet in width
Is Roof Ventilation present?YesNo* Type:RidgeGableSoffit *If 'No', how will roof ventilation be addressed?  Roof Ventilation is required per 2022 CT IRC, Section R806, 2021 IBC Section 1202.
<b>Kickout Flashing required per 2022 CT IRC Section R903.2.1 R903.2.1 Locations.</b> Flashings shall be installed at wall and roof intersection wherever there is a change in roof slope or direction and around roof openings. A flashing shall be installed to divert the water away from where the eave of a sloped reintersects a vertical sidewall. Where flashing is of metal, the metal shall be corrosion resistant with a thickness of not less than 0.019" (0.5mm)(No. 26 Galvanized Sheet).
Applicant Signature Date