



ASPHALT, METAL, PHOTOVOLTAIC, MINERAL ROLLED ROOFING AND SLATE ROOFING

Address: _____

Tear Off ____ Overlay ____ Number of existing layers ____ New Construction ____

Click here to search product approval numbers

ROOF COVERING TYPE	✓	ROOF SLOPE(S)	MANUFACTURER	PRODUCT APPROVAL NO
Asphalt Shingles (Check Standard(s))				
ASTM D3161 Class F				
ASTM D7158 Class H				
Metal Roof Panels				
Metal Roof Shingles				
Photovoltaic Shingles				
Mineral Surfaced Roll Roofing				
Slate/Slate Type Shingles				

UNDERLAYMENT

UNDERLAYMENT TYPE	✓	MANUFACTURER	PRODUCT APPROVAL NO.
Entire roof deck covered with self-adhering polymer-modified bitumen (ASTM D 1970)			One number
All roof deck joints covered with minimum 4 inch wide strips self-adhering polymer-modified bitumen (ASTM D1970) and entire roof deck covered with two (2) layers (double coverage) of ASTM D226 Type II, ASTM D4869 Type III or Type IV, ASTM D6757			Two numbers
All roof deck joints covered with minimum 4 inch wide strips self-adhering polymer-modified bitumen (ASTM D1970) and entire roof deck covered with synthetic (ASTM D4533 and ASTM D5035)			Two numbers
All roof deck joints covered with minimum 3-3/4 inch wide strips of self-adhering flexible flashing tape (AAMA 711, Level 3 – exposure up to 176 ° F) and entire roof deck covered with two (2) layers (double coverage) ASTM D226 Type II, ASTM D4869 Type III or Type IV, ASTM D6757			Two numbers
Entire roof deck covered with two (2) layers (double coverage) of ASTM D226 Type II, ASTM D4869 Type III or Type IV, ASTM D6757 (30 pound) with 19 inch overlap			One number
Entire roof deck covered with two (2) layers synthetic (ASTM D4533 and ASTM D5035)			One number

This worksheet and a complete copy of the manufacturer's instructions (including reference to the ASTM Number shall be on site and made available to the inspector at the time of inspections.