Proper Installation of Roof Equipment

When replacing an HVAC unit or a TV dish mounting platform on a building that has a low-slope roof system, it is imperative that great care is taken to not damage the existing roofing system. This can be accomplished in several ways.



Do not disturb the existing wood support blocks and reuse if at all possible.



Take great care to seal around any roof penetrations that may be needed and/or any existing roof penetrations that are disturbed. Make sure the disconnect box is properly sealed around.



Do not disturb the existing wood support blocks and reuse if at all possible Protective slip sheets should always be installed between the roof system and any type of equipment platform or support.



Protective slip sheets should always be installed between the roof system and any type of equipment platform or support.



Protective slip sheets should always be installed between the roof system and any type of equipment platform or support.

When replacing an HVAC on a building that has a low-slope roof system, it is imperative that great care is taken to not damage the existing roofing system. This can be accomplished in several ways.

- Do not disturb the existing wood support blocks and re-use if possible.
- Take great care to seal around any roof penetrations that may be needed and/or any existing roof penetrations that are disturbed.
- It is a good idea to mark the unit and the disconnect box with a sharple indicating the unit # that is associated with the equipment.
- Protective slip sheets should always be installed between the roof system and any type of equipment platform or support.
- Make sure the disconnect box is properly sealed around.

