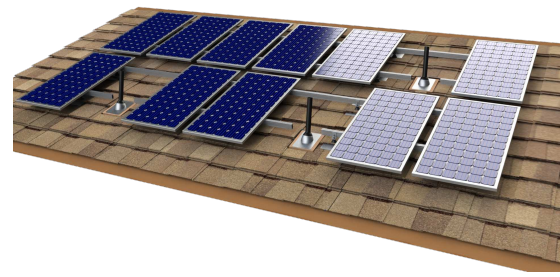




Order
www.SolarRoofJack.com



Solar Roof Jack Installation



ABS/PVC pipe from attic Existing jack Remove existing Jack Cut pipe approx 1.5 " above roof surface.



Note:
Existing shingles can be removed carefully to avoid roof damage. Existing pipe should be cut down to allow the pipe to enter the Solar Roof Jack gasket approx 1.5 inches or about halfway. This will insure proper air flow as cutting it to high can close off the plumbing systems airflow. Pipe can be checked by looking inside exit hole to verify.



Double check screws to insure tight fit. and install first angle applied to the **Right / Left / Up**

Attach installer supplied 2 inch pipe and extend it to the closest edge of your **Solar design**



Flat tile raised base is also available



Must install the vent cap at each end of SRJ

OATEY ABS to PVC transition cement Green



If you are using PVC use an ABS?PVC transition Cement



Properly glue all pipes to each other
ABS to ABS Cement



The straight pipe should be applied in a manner consistent with plumbing codes in your area. It can be applied with supports as shown on the above pictures or it can be attached to the solar rails.