



Project: reinforcement of existing roofing assembly for the DoubleTree Hotel, San Jose, California. Project specified the WeatherWeld 16-30 Seamless Roofing System.



Test cut reveals a structural concrete deck, covered with a tapered insulation system of EPS, covered by ½" fiberboard insulation, covered by a 4 ply BUR set in hot asphalt with a granule capsheet surfacing.



View of 10 story North building from the eastern penthouse elevation.



From same elevation, view of the Southern facing 8 story building.



View of a set of doubles containing ~6,000 gallons of The Henry Company's 121 emulsion. Adjacent to the tanker is the WeatherWeld Commander 2021 pumping system, specially developed by the Garlock Equipment Company.



Overhead view of staged equipment from the 10 floor roof.



View of Northern roof after 1st pass of the WeatherWeld system.



View of Southern roof the day after its 1st application.



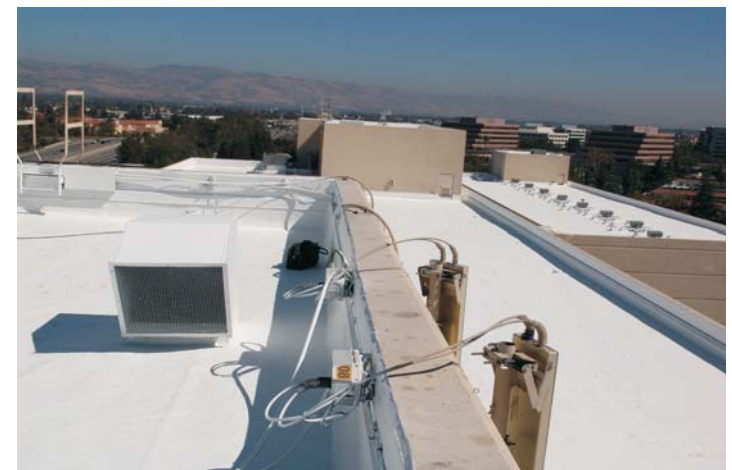
View of seamless composite application from the field, over the baseflashing and up to the reglet of the stucco wall. A new metal counterflashing will be installed after second seamless composite application is completed.



View of microwave antennas mounted on the eastern penthouse of the north roof section.



The second application of the WeatherWeld system is being applied on the northern field.



After the second application of the WeatherWeld Seamless Composite membrane, a Title 24 compliant "Cool Roof" white coating was applied.