



ENESEAL HR Used To Lower Temperature Inside Airport Jet Bridge



The operators of an international airport located in India were in need of a solution to uncomfortably high temperatures inside their jet bridges. Since there was no heat refractive qualities against the sun on the jet bridge roof,

2 coats of ENESEAL HR were applied to provide this protection. They found a decrease of 8°-10°C. The airport engineers were so pleased with the results 78 more jet bridges were awarded to the local ENECON Distributor.



Before



After

6 Platinum Court • Medford, NY 11763
Toll Free: 888-4-ENECON[®] (888-436-3266) • Phone: 516-349-0022 • Fax: 516-349-5522
www.enecon.com • info@enecon.com