ENECON® NEVS



ENESEAL HR Used To Lower Temperature Inside Airport Jet Bridge 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.







PROENECON SYSTEMS, S.A.· C/ Electricitat, 6. Pol. Ind. La Torre · 08760 - MARTORELL. Barcelona. ·Telf: 93 211.15.30 · Fax: 93.253.11.31

Website: www.proenecon.com · Email: eneconib@proenecon.com