Now In Production SEPTEMBER 18 2006



43R Intermediate/High School, Staten Island, NY

10 Custom new rooftop single-zone units ranging from 28 tons to 202 tons with DX cooling, gas heat, and air-cooled condensing sections.

Representative: Martin Sternberg & Associates, P.O BOX 178, Cross River, NY 105518 Martin Sternberg; P 914-763-5095; F 914-763-6540; sternbergassoc@optonline.net

New York City School Construction Authority (NYCSCA) engineers have been working with a few custom HVAC manufacturers to come up with the most efficient, long-lasting systems that a technology can offer for their schools. Seasons-4 is proud to be one of those preferred manufacturers.



The 202 ton unit will be built in two sections with all refrigeration piping in tact.



Twelve 15 ton Copeland scroll compressors,



2,800 MBH gas heat power burner with stainless steel heat exchanger.



A refrigeration piping masterpiece



Now In Production



43R Intermediate/High School, Staten Island, NY

10 Custom new roof top single zone units ranging from 28 tons to 202 tons with DX cooling, gas heat, and air-cooled condensing sections.

Representative: Martin Sternberg & Associates, P.O BOX 178, Cross River, NY 105518 Martin Sternberg; P 914-763-5095; F 914-763-6540; sternbergassoc@optonline.net



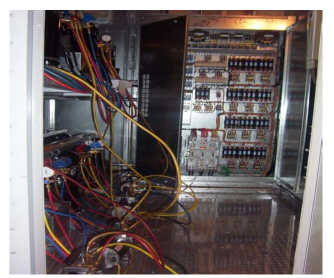
12 independent refrigeration circuits with 6 hot gas reheat coils.



Airfoil plenum SWSI supply and return air blowers with premium efficiency motors.



Units are tested and split in two sections for shipping.



Walk-in service vestibule with aluminum diamond treadplate floor.

