The new Shelburne High School
Construction started in December 2003 and was substantially complete allowing students and teachers to move into the school in September of 2004. By using Strescore plank, they were able to install the floors quickly and efficiently while creating an immediate working surface during construction. They also allow for excellent sound proofing between floors, which is ideal for this type of learning environment. The new school was designed to hold up to 570 students with 18 classrooms, a library, cafeteria and a larger gymnasium.

Almost 30,000 square feet (324 pieces) of 8” Strescore planks were used on the intermediate floor of the school. The rest of the structure consisted of a steel frame, block wall infill and brick cladding.