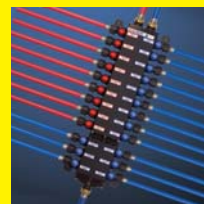
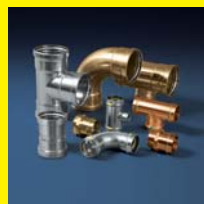




Project Profile: Ahuntsic College Residence, Montréal, Quebec



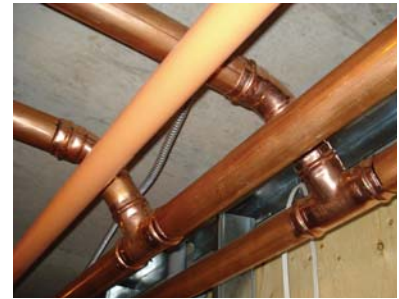
Viega...The global leader in plumbing and heating systems.



“Place Quote Here.”

— Alain Roy

F. P. Mécanique, Montréal, Quebec



Viega ProPress® System eliminates the need solder any fittings from 1/2" up to 4".

CHALLENGE:

Ahuntsic College in Montréal, Quebec, has an enrollment of more than 10,000 students. Increasing enrollment numbers puts stress on residence halls, so it is no surprise one of the residences needed updating. Under tight time constraints, Ahuntsic College called on F.P. Mécanique owner, Alain Roy, to repipe all the domestic piping mains in the seven-story residence hall. The project started in December 2007 and had to be completed by the end of February 2008.

SOLUTION:

With only three months to repipe the entire residence hall, Roy and his team decided the only way to complete the project on time, was to use Viega's ProPress System. After placing a \$20,000 order for 1/2" to 2" Viega ProPress copper fittings, F.P. Mécanique was ready to make its money back in time savings. Roy knew it was possible because Viega's all-mechanical ProPress System presses secure connections in as little as 5 to 7 seconds with no solvents, no solder and no flame required.

RESULTS:

The up front costs of press fittings are more but the installation speed, consistency of connections and guaranteed reliability more than make up for it. Roy's work at Ahuntsic College can attest to this fact. By using the ProPress System instead of the traditional method of soldering fittings, F.P. Mécanique saved 100 man-hours per floor, a total savings of 700 hours which equaled approximately \$_____ saved on this job. No fittings leaked at testing, not even one. Roy was so impressed with the speed and reliability of Viega's ProPress System that he and his team have started installing ProPress Systems on projects all the way up to 4".



1-877-843-4262
www.viega.com
service@viega.com