Casavant Frères

WWW.CASAVANT.CA

900 rue Girouard Est Saint-Hyacinthe (Québec) Canada J2S 2Y2

> PHONE: (450) 773-5001 FAX: (450) 773-0723





Our Commitment

ounded in 1879, Casavant Frères is one of the best known and most respected pipe organ builders in the world. Our team of creative designers and experienced craftspeople is dedicated to develop the best approach for each project, small or large. At

Casavant, we do not impose our views and opinions on our clients. In fact, we always seek to understand our clients' criteria and to have them participate actively in the process. Working collaboratively with our clients results in distinctive and beautiful new organs that successfully reflect the needs and desires of the people who choose to work with us.

~ Casavant Frères











New Organs

asavant organs are found in houses of worship, concert halls, music schools, and private residences around the world. We have a long history of building new organs with mechanical, slider, or electro-pneumatic action. Also, visual designs for organ casework or façade are developed in-house. Each project we undertake is approached with the same care and passion, and is discussed in details with our clients, from the initial design stage through its completion on site. We strongly believe that a clear vision and a disciplined approach are the key elements to the success of all projects, small or large.





Rebuilds and Restoration

ver the years, we have been involved in numerous projects to restore, rebuild, or relocate our own organs, as well as instruments by other builders. Work on existing organs covers a wide range of interventions, from strict restoration to rebuilding with tonal restructuring. Every time we assess an existing pipe organ we make sure to define the best approach to revive it, by gaining a clear understanding of the needs to be addressed. While the choices made must be respectful of the instrument's inherent qualities, both tonal and technical, we believe that we also have to propose pragmatic solutions to make sure the instrument will continue to serve present and future needs.

