



2008 Chassis Completed

In a few days over the Christmas break, a dedicated crew of Formula SAE members assembled our tube frame chassis which was graciously cut by Marl Technologies. The pieces fell together flawlessly marking 2008 as the most success-

ful chassis build in Formula SAE's history. The current chassis is stiffer, lighter and more user friendly than any previous chassis. A 95th percentile male should comfortably fit in our car for the first time ever.



A freshly completed chassis.

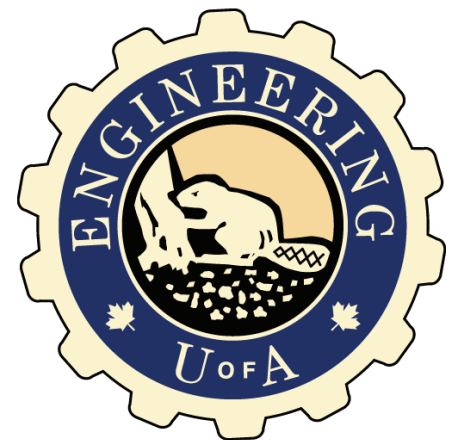
Formula Appears on Breakfast Television

The Formula SAE executive braved the early morning cold on Tuesday, January 15 to show off our 2007 car on City TV's *Breakfast Television*. City TV was broadcasting from the South Campus and the brand new Enterprise Square (former Bay Building) to showcase student life and highlight the grand opening of the new downtown campus. Formula SAE appeared on TV on behalf of the Faculty of Engineering and all other engineering student projects. Mike Plooy closed off our interview with a loud, impressive, well held burn out.

Faculty of Engineering Continues To Support Formula SAE

Since 1998, the Faculty of Engineering and Department of Mechanical Engineering at the University of Alberta have provided Formula SAE with the majority of the support required to make our project a success. The Faculty of Engineering has provided Formula SAE with a work area, money from the Engineering Students' Pro-

ject Fund and tools. The Department of Mechanical Engineering provides Formula SAE with money and 200 hours of machining time upon successful completion of a Critical Design Review. Formula SAE would like to thank the aforementioned for their continuing support.



<http://www.ualberta.ca/~formula>

Email: formula@ualberta.ca
Main Office: (780) 492-9440
Fax: (780) 492-2200

Partnership Enquiries:
Marcus Beaudry
marcus.beaudry@ualberta.ca



Formula SAE would like to thank the following sponsors for their support of our 2008 project:



UNIVERSITY OF
ALBERTA



Schaeffler Canada Inc.



Cheeta Machining Ltd.



Schlumberger

<http://www.ualberta.ca/~formula>

Email: formula@ualberta.ca
Main Office: (780) 492-9440
Fax: (780) 492-2200

Partnership Enquiries:
Marcus Beaudry
marcus.beaudry@ualberta.ca