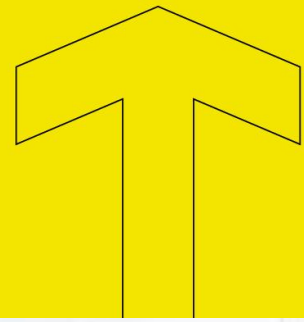




FABRICATION LAB ANNUAL SPONSORSHIPS



ANNUAL FABLAB™ SPONSORSHIPS HELP US TO OFFSET MONTHLY MEMBERSHIP FEES TO MAKE THEM AFFORDABLE FOR ALL INNOVATORS.

HERE'S HOW YOU CAN HELP:

ANNUAL SPONSORSHIP OPTIONS:

Tier 1 - \$5,000/year

- Logo integration on the FabLab Wall of Innovators
- Sponsor logo with backlink on the North Forge website
- Optional maker workshop for employee skills and team building
- Option to showcase your equipment and bring potential customers into the FabLab to demo. Discussion and approval of equipment is required.
- At least one co-branded social media post to our 19,000+ followers
- Rotating logo ad on TV screens at FabLab and Innovation Hub
- Invitation to FabLab and Innovation Hub community events

Tier 2 - \$2,500/year

- Logo integration on the FabLab Wall of Innovators
- Sponsor logo with backlink on the North Forge website
- At least one co-branded social media post to our 19,000+ followers
- Rotating logo ad on TV screens at FabLab and Innovation Hub
- Invitation to FabLab and Innovation Hub community events

Tier 3 - \$1,250/year

- Logo integration on the FabLab Wall of Innovators
- Sponsor logo with backlink on the North Forge website
- Rotating logo ad on TV screens at FabLab and Innovation Hub

Equipment and room naming rights packages are also currently available for annual contributions ranging from **\$15,000 - \$25,000/year** and will be customized to suit your organization. **Please ask us for more details if interested.**

To secure your supporting sponsorship to strengthen innovation in Manitoba, please contact Krista Kowaluk, kkowaluk@northforge.ca, today!



DO YOU SUPPORT AN INCREASE IN PRODUCT COMMERCIALIZATION COMING OUT OF MANITOBA?



The largest non-profit publicly accessible FabLab™ in North America allows entrepreneurs and existing businesses to experiment with new technology, techniques, and collaborations in a sustainable, cost effective and supportive environment.



Your annual support of the FabLab strengthens the Manitoba economy through increased innovation and development of new products and technologies to improve our community and our world.



To date, we've helped to facilitate nearly 8,000 prototype builds, at the FabLab, including: medical devices and safety equipment, military and defense equipment, transportation parts, communications devices, sports equipment, custom tools, fixtures, widgets, and parts for every application - and much more.