

The world's only
living wall biofilter
that cleanses air and
can reduce energy
costs to pay for itself.



Uses nature's
incredible ability to
'consume' pollutants
from the air.

Removes up to 90%
of harmful chemicals
from indoor air.

Improves building
performance (by
eliminating the need
to heat or cool air
from the outside).

Absolute design
flexibility delivers a
Nedlaw Living Wall
perfect for your space.

Can pay for themselves in
as little as 3 years through
energy savings.

Improved Indoor Air Quality
makes occupants healthier
and happier.

Immediately offers a robust
and mature plant wall for
beautiful aesthetics.

Nedlaw partners with you
through Design, Build and
Maintenance for a customized
and long-term solution.

NEDLAW
LIVING WALLS
Rejuvenate with science.™

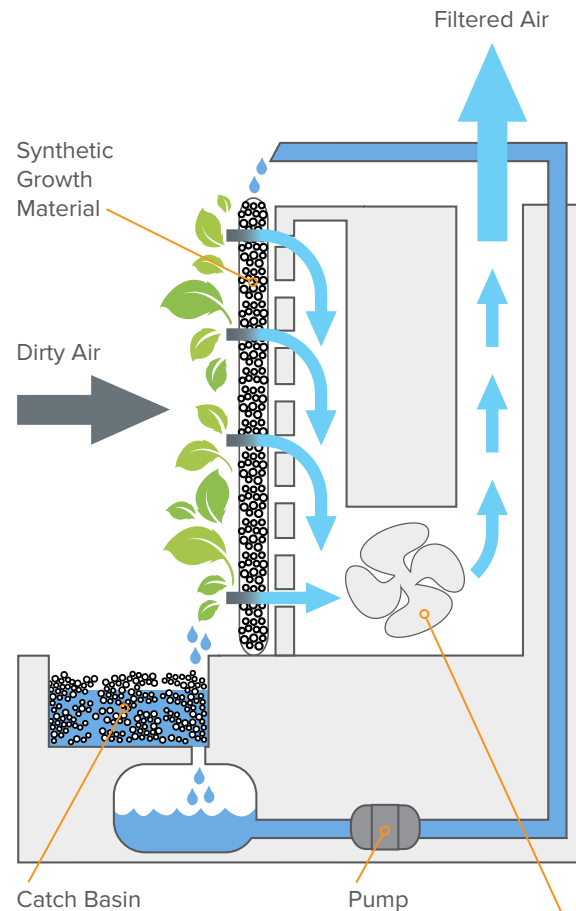
Unlike any other green vertical wall, a Nedlaw Living Wall is an active biofilter removing up to 90% of the toxins from indoor air.

A living wall biofilter continuously filters air and can be installed as free-standing, hybrid (tied into room circulation) or fully-integrated (into building). Nedlaw Living Wall biofilters are patented and the result of over 20 years of research by industry specialists and leading universities.



A Nedlaw Living Wall is a working machine that harnesses nature's remarkable ability to "eat" pollutants. Rather than bringing new air into a building (which needs to be heated or cooled), our patented biofilter draws air in, removes harmful pollutants and returns cleansed air, improving indoor environments and building performance.

Filtered air is drawn into the building's air circulation system or circulated using onboard fans.



Fan draws dirty air through plants and into the growth material where microbes 'eat' the pollutants as a food source.

Design

From small-scale units which fit inside a boardroom to 3-storey installations, we can design any format to suit your space and needs. We have over 20 years experience with a broad range of projects from simple retrofits to fully-integrated mechanical components.

Build

We fabricate and install each living wall biofilter on a custom basis, exactly as required by your design. Our experienced installation division works efficiently within your space.

Maintain

Our Biofilter Technician Training Program guarantees well-educated maintenance service to ensure the long-term health of your biofilter.

Free Standing, Hybrid, Fully Integrated installations available.



G8 Summit 2010 Muskoka John Theurer
Cancer Center New Jersey University of
Ottawa WESST Corporation New Mexico
Sassafras Restaurant Toronto St. Gabriel's
Passionist Parish Toronto University of
Guelph – Humber W.G. Johnson Pool
Cambridge Longos Toronto Corus Quay
Toronto One Kids Place North Bay Queen's
University Kingston City of Cambridge
Civic Centre Royal Botanical Gardens
Burlington Meadowvale Cemetery and
Visitation Centre Toronto SunLife Toronto
Edmonton Federal Centennial College
Toronto G20 Summit 2010 Toronto
University of Waterloo Wellington Hospice
Guelph Wilfrid Laurier University Waterloo
Allied Properties Toronto Leamington
Municipal Office University of Western
Ontario London Drexel University
Philadelphia Hotel Dieu Shaver Health
and Rehabilitation Centre St. Catherines
Toronto Reference Library University
of Windsor Medical Building Roberston
Building Toronto Toronto Regional
Conservation Authority Carleton University
Ottawa Western University College of
Osteopathic Medicine Oregon



NEDLAW
LIVING WALLS
Rejuvenate with science.™

519.648.9779

livingwalls@nedlaw.ca

nedlawlivingwalls.com