Nedlaw Living Wall Biofilters are the most rigorously tested living walls in the world. Our walls are considered “active” because they pull polluted air through the root system and clean it, as opposed to “passive” walls that sit pretty like a potted plant. Our Living Wall Biofilters can clean 100 square feet of interior space (assuming average floor height) with every square foot of living wall. To put that in real terms, consider that the 3ft x 7ft Biofilter in our boardroom, connected to the HVAC, is cleaning the air for 2,100 square feet of office space. It is metabolizing the smell of microwaved lunches, off-gassing furniture, bathrooms, the truck garage next door and farms down the road. Got an odor in your building? Call us. For the home, our system is the most aesthetically pleasing air filter on the market!
Nedlaw Living Wall Dimensions

<table>
<thead>
<tr>
<th>Series</th>
<th>Size (w x h)</th>
<th>Ideal for Space (sq ft)</th>
<th>Cost</th>
<th>1 Year Maintenance (not including travel)</th>
<th>Including Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3' x 5'</td>
<td>1,500</td>
<td>$6,990.41</td>
<td>$1,391.03</td>
<td>$8,381.44</td>
</tr>
<tr>
<td>B</td>
<td>4' x 7'</td>
<td>2,800</td>
<td>$8,384.48</td>
<td>$1,477.26</td>
<td>$9,861.74</td>
</tr>
<tr>
<td>C</td>
<td>5' x 7'</td>
<td>3,500</td>
<td>$8,985.11</td>
<td>$1,526.04</td>
<td>$10,511.15</td>
</tr>
<tr>
<td>D</td>
<td>6' x 6'</td>
<td>3,600</td>
<td>$9,133.51</td>
<td>$1,532.85</td>
<td>$10,666.36</td>
</tr>
<tr>
<td>E</td>
<td>7' x 7'</td>
<td>4,900</td>
<td>$10,608.67</td>
<td>$1,622.95</td>
<td>$12,231.62</td>
</tr>
<tr>
<td>F</td>
<td>8' x 7'</td>
<td>5,600</td>
<td>$11,196.52</td>
<td>$1,674.91</td>
<td>$12,871.43</td>
</tr>
</tbody>
</table>

1. All prices do not include shipping or taxes and are subject to change without notice.

2. Flow rates subject to change.

All prices FOB Breslau, Ontario, Canada

Basic Unit Includes:
- Chassis
- TBS (growth media)
- Single Pump
- Internal Plumbing Components
- Waterproof Basin
- Fans & Controller

Nedlaw Living Wall System Description

- Living Wall Dimensions: as above (subject to change)
- Level 100 Nedlaw Flow monitoring system
- System to contain controlled fans in wall to distribute air
- 2 layers of TBS (proprietary synthetic rooting medium)
- Plants designed for optimized removal of indoor contaminants (VOCs)
- Complete internal ducting system (Marine Grade Aluminum)
- Complete hydroponic mechanical system including pump system
- Basin (approximate dimension) 1ft high, width of biofilter, 2ft depth
- Basin waterproofing
- Pennkote Watertite TPM by Nedlaw
- Monthly maintenance programs are available for additional cost

Service Options

1. Direct Connection
All Nedlaw Pre-built Biofilters are standalone systems that are not connected to a water supply or drain. A direct connection is an option to avoid manual filling via bucket typically 2 times per week. A drain allows an easy way to flush out the system of the salt build-ups. Contact your sales representative for more information on direct connections.

2. Maintenance Program
Nedlaw offers a comprehensive maintenance service that can be designed to suit your needs. If you would like to learn more about this service and find out who your local authorized Service Personnel is, contact your sales representative.

Other Considerations

1. Nedlaw Living Wall Biofilters require placement in a well-lit area. This light can be either natural sunlight or artificial lighting. Artificial Lighting must be full spectrum lighting. Nedlaw can provide consulting services on lighting, but is not responsible for providing/installing any lighting or system failure if lighting is insufficient.
   a. System requires 150 FC for 18 hours/day

2. Nedlaw Living Wall Biofilters require electrical power for the pumps and fans to operate the system.
   a. 2 – 15 amp GFI circuits with 4 total receptacles

3. Nedlaw provides a full service custom design package for your unique installations.