COVID-19 Wooden booth for walking-through test
This booth is designed by Volunteer group AUPL for developing countries that have difficulties with importing South Korea’s 'Walking-Through' booths.

It is designed with materials that are locally available. Main materials are standard MDF boards (12mm) and lumbers (3x3cm).

The acrylic board (10mm) has two 20cm holes with medical gloves in order to allow the doctor to perform examination.

The acrylic pieces are fixed by placing 1cm groove on lumber and when placed, apply silicon for sealing.

Installing positive pressure device inside of the booth prevents virus from entering the booth by keeping the pressure inside high. Also in order to prevent distortion of the booth from moist, apply polyurethane as finishing for the interior.

The booth has four wheels for easy relocation purpose. They must have a latch to fix the booth in one location.
104,7
228

Built-in gloves for sample collection
Positive pressure device
Fixed rubber wheel

MDF
(12T)

99,8
35
75
190
228

Walking-through booth for building
Developing Countries

ELEVATIONS
Walking-through booth for building

Developing Countries

3D model
<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>STANDARD</th>
<th>UNIT COST</th>
<th>QUANTITY</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDF</td>
<td>12T x 122cm x 244cm</td>
<td>$8.34 (US)</td>
<td>7</td>
<td>$58.40 (US)</td>
</tr>
<tr>
<td>ACRYLIC</td>
<td>10mm x 85cm x 105cm</td>
<td>$110.09 (US)</td>
<td>2</td>
<td>$220.17 (US)</td>
</tr>
</tbody>
</table>

Positive pressure device

MDF (STANDARD)
12T x 122cm x 244cm

SIDE (INSIDE & OUTSIDE) (X4)

BACK (OUTSIDE) (X1)

TOP (OUTSIDE) 1 (X1)

2 (X1)

BACK (INSIDE) (X1)

TOP (OUTSIDE) 3 (X1)

4 (X1)

TOP (INSIDE) (X1)

BOTTOM (INSIDE) (X1)

ACRYLIC (FRONT) (X1)

ACRYLIC (FRONT) (X1)
MDF (STANDARD)
12T x 122cm x 244cm

ACRYLIC (STANDARD)
10mm x 85cm x 105cm

Walking-through booth for building

Developing Countries
MuJong, Yoo [Design and Architectural Director]
Ecole Spéciale d’Architecture Master Architecture, Université Grenoble Alpes Master Urbanisme
Contact Email: mujong.yoo@auplab.com

SeungCheol, Ohk [Policy Director]
Oxford university MPP & SciencesPo MPA
Contact Email: seungcheol.ohk@auplab.com

Team

SangCheon, Park
Seoul National University, Master of Urban environment

Bae Dae Yeon
National University of Singapore, bachelor of politics

Eunsung, Cho
University of Michigan, Bachelors of Science in Architecture

Jae Hyun, Lee
Université Paris 12, Master of Management, International trade (specialized: China studies)

Assistant

Ji Hye Choi
Académie Charpentier Interieur Architecture