

# **FAQ – Indoor Moss Walls**

## **What are Indoor Moss Walls?**

Indoor Moss Walls are natural, green walls made of real, stabilized Iceland moss, which are mounted on carrier panels. They are 100% natural and maintenance free.

## **How are Indoor Moss Walls made?**

Indoor Moss Walls are cleaned, preserved in a special by hand process and applied twice to an appropriate carrier panel.

## **What sizes and shapes are offered?**

Indoor Moss Walls are available in any size or shape.

## **What are the components of the product?**

A 3/8" back MDF panel is used as a substrate. On this panel the 2-2 3/4" thick moss is mounted.

## **What is a moss frame?**

A moss frame is where the substrate is not visible. The moss is mounted in a 1 1/8" MDF panel. This is done when the moss is free hanging on the edges are not hidden.

## **How are panels of Indoor Moss Walls attached to the wall?**

With mounting strips the moss walls are easily hung up and taken down again. On the back of the carrier panel the strips are already fixed. The matching strips are enclosed in the

package. Alternatively the moss pictures can be directly screwed onto another carrier panel.

### **What colors are available?**

Indoor Moss Walls are offered in 16 colors. (See webpage)

### **How are the panels sold?**

The panels are wrapped separately and packed in a box. There are 5 panels to a box. Each panel measures about 14 7/8" x 22 3/4".

### **Does Indoor Moss Walls need to be watered?**

Indoor Moss Walls don't need to be watered or fertilized as the moss is preserved and made to stay long lasting.

### **Does Indoor Moss Walls need direct sunlight?**

No, the moss should not have direct sunlight. Sunlight can cause the fading of the moss color.

### **How long does Indoor Moss Walls last?**

Indoor Moss Walls have a long life span. Moss walls installed over 7 years ago still look new today.

### **What is the recommended humidity for Indoor Moss Walls?**

A room air humidity of 40-60% is recommended. As a result the moss keeps its haptic and optical characteristics. Lower air humidity can change these characteristics. In the winter time the dry air can cause a hardening of the moss. If the air

humidity rises to the healthy rate of 40-60% the moss then becomes soft and fresh again.

**Does Indoor Moss Wall attract insects?**

No. Due to the special and natural preservation the moss doesn't need any water or even soil. For this reason there is no basis for insects.

**Does Indoor Moss attract dust?**

No. Due to the special preservation it becomes antistatic. Normal household dust will not cling to the moss.

**What about fire safety?**

Indoor Moss Walls are fire safe and ignition proof.