## **GeoFusor™ Sound Diffusors**

### **Installation & User Guide**

#### Thank you for purchasing an Auralex® GeoFusor™

These are highly effective acoustic diffusion devices that can be easily wall or ceiling mounted and the **GeoFusor-22 & GeoFusor-22 FR** are also sized to fit 2'x2' drop ceiling grids.

All **GeoFusor** Models are supplied with the **Auralex EZ-Stick Pro**<sup>™</sup> pressure sensitive peel & stick tabs.

**NOTE:** Be advised that the **EZ-Stick Pro Tabs** are designed for permanent installations and will damage drywall and painted surfaces when removed. Auralex Tubetak Pro can also be used. See your **Authorized Auralex dealer** for details.

Mark the target position on your wall or ceiling where the panel will be mounted using small pencil marks, pieces of masking tape or any similar non marring method. Be sure the wall surface where the **EZ-Stick Pro Tabs™** will adhere is free of dirt, dust or other oily contaminants. The use of rubbing alcohol to spot clean the wall where the tabs will adhere is recommended. Avoid the use of household cleaners.

Remove one of the release layers on the **EZ-Stick Pro Tabs** and affix it to the rear side of the perimeter flange at the desired locations, usually near the corners. Apply very firm pressure for a minimum of 15 seconds.





**Real-World Acoustics** 

1-800-959-3343 | 317-842-2600 | Auralex.com 9955 Westpoint Drive, Suite 101, Indianapolis IN USA 46256

1379-116.GeoFusor User Guide (01/13/2020 - 11:24 AM)

# **GeoFusor™ Sound Diffusors**

#### **Installation & User Guide**

#### Thank you for purchasing an Auralex® GeoFusor™

These are highly effective acoustic diffusion devices that can be easily wall or ceiling mounted and the **GeoFusor-22 & GeoFusor-22 FR** are also sized to fit 2'x2' drop ceiling grids.

All **GeoFusor** Models are supplied with the **Auralex EZ-Stick Pro**<sup>™</sup> pressure sensitive peel & stick tabs.

**NOTE:** Be advised that the **EZ-Stick Pro Tabs** are designed for permanent installations and will damage drywall and painted surfaces when removed. Auralex Tubetak Pro can also be used. See your **Authorized Auralex dealer** for details.

Mark the target position on your wall or ceiling where the panel will be mounted using small pencil marks, pieces of masking tape or any similar non marring method. Be sure the wall surface where the **EZ-Stick Pro Tabs™** will adhere is free of dirt, dust or other oily contaminants. The use of rubbing alcohol to spot clean the wall where the tabs will adhere is recommended. Avoid the use of household cleaners.

Remove one of the release layers on the **EZ-Stick Pro Tabs** and affix it to the rear side of the perimeter flange at the desired locations, usually near the corners. Apply very firm pressure for a minimum of 15 seconds.





**Real-World Acoustics**®

1-800-959-3343 | 317-842-2600 | Auralex.com 9955 Westpoint Drive, Suite 101, Indianapolis IN USA 46256

#### **Installation & User Guide**

Remove the second layer of release paper from each of the **EZ-Stick Pro Tabs**, carefully orient the panels position prior to contact with the wall, then press in place with firm pressure for a minimum of 15 seconds.

The **GeoFusors** can be mounted using mechanical fasteners such as screws or nails but careful drilling of the flange will be required. Be sure to use the fastener appropriate for the type of wall construction. The rear cavity of the **GeoFusors** can be filled with Auralex Mineral Fiber Insulation for reduced cavity resonance and extra low frequency control. NOTE: When using Mineral Fiber Insulation use personal safety equipment appropriate for the handling of fiberglass. For more information visit Auralex.com or call 800-959-3343

GeoFusor-22  $FB^{\text{\tiny M}}$  / GeoFusor-22  $^{\text{\tiny M}}$  / GeoFusor-11  $^{\text{\tiny M}}$ 

1-800-959-3343 | 317-842-2600 | Auralex.com 9955 Westpoint Drive, Suite 101, Indianapolis IN USA 46256

#### **Installation & User Guide**

Remove the second layer of release paper from each of the **EZ-Stick Pro Tabs**, carefully orient the panels position prior to contact with the wall, then press in place with firm pressure for a minimum of 15 seconds.

The **GeoFusors** can be mounted using mechanical fasteners such as screws or nails but careful drilling of the flange will be required. Be sure to use the fastener appropriate for the type of wall construction. The rear cavity of the **GeoFusors** can be filled with Auralex Mineral Fiber Insulation for reduced cavity resonance and extra low frequency control. NOTE: When using Mineral Fiber Insulation use personal safety equipment appropriate for the handling of fiberglass. For more information visit Auralex.com or call 800-959-3343

GeoFusor-22 FR™ / GeoFusor-22™ / GeoFusor-11™

1-800-959-3343 | 317-842-2600 | Auralex.com 9955 Westpoint Drive, Suite 101, Indianapolis IN USA 46256