



Frogzskin
Universal Circles

Installation Instructions

When choosing the location for the vent, FROGZSKIN™ can be applied to curved or flat surfaces. Prior to installing FROGZSKIN™ make sure to inspect for proper clearances for the hole on both sides.

1. Choose a drill bit to drill several holes or a saw to cut opening that matches the inside diameter (I.D.) of the FROGZSKIN™.
2. Drill holes or cut opening, while making sure not to damage anything on the opposite side.
3. Deburr and clean up any sharp edges or plastic shavings around the hole opening.
4. Clean and prepare the surface that the adhesive will come in contact with. This can be done with denatured alcohol. This will remove any dirt, oils or silicone mold release agents.

NOTE: All adhesive applications must be made at household temperatures and must remain inside for 24 hours before being subject to cold temperatures.

5. Remove silicone backing from FROGZSKIN™ and apply to the designate area.

TIP: Align and apply one small area first. Work around both side, pulling from the middle to the outside edges keeping material taught.

6. Press firmly to work out any air bubbles or wrinkles.
7. After the 24 hour setup time is over you are ready to go.

If the FROGZSKIN adhesive feels soft and pliable at room temperature, it is supposed to. It is a characteristic of its design. It is engineered to withstand extreme cold temperature. It has been tested and succeeded down to -109° F.

FROGZSKIN.com

2009©

Make sure to check the web site for additional details on installation instructions and applications.



Frogzskin
Universal Circles

Installation Instructions

When choosing the location for the vent, FROGZSKIN™ can be applied to curved or flat surfaces. Prior to installing FROGZSKIN™ make sure to inspect for proper clearances for the hole on both sides.

1. Choose a drill bit to drill several holes or a saw to cut opening that matches the inside diameter (I.D.) of the FROGZSKIN™.
2. Drill holes or cut opening, while making sure not to damage anything on the opposite side.
3. Deburr and clean up any sharp edges or plastic shavings around the hole opening.
4. Clean and prepare the surface that the adhesive will come in contact with. This can be done with denatured alcohol. This will remove any dirt, oils or silicone mold release agents.

NOTE: All adhesive applications must be made at household temperatures and must remain inside for 24 hours before being subject to cold temperatures.

5. Remove silicone backing from FROGZSKIN™ and apply to the designate area.

TIP: Align and apply one small area first. Work around both side, pulling from the middle to the outside edges keeping material taught.

6. Press firmly to work out any air bubbles or wrinkles.
7. After the 24 hour setup time is over you are ready to go.

If the FROGZSKIN adhesive feels soft and pliable at room temperature, it is supposed to. It is a characteristic of its design. It is engineered to withstand extreme cold temperature. It has been tested and succeeded down to -109° F.

FROGZSKIN.com

2009©

Make sure to check the web site for additional details on installation instructions and applications.



Frogzskin
Universal Circles

Installation Instructions

When choosing the location for the vent, FROGZSKIN™ can be applied to curved or flat surfaces. Prior to installing FROGZSKIN™ make sure to inspect for proper clearances for the hole on both sides.

1. Choose a drill bit to drill several holes or a saw to cut opening that matches the inside diameter (I.D.) of the FROGZSKIN™.
2. Drill holes or cut opening, while making sure not to damage anything on the opposite side.
3. Deburr and clean up any sharp edges or plastic shavings around the hole opening.
4. Clean and prepare the surface that the adhesive will come in contact with. This can be done with denatured alcohol. This will remove any dirt, oils or silicone mold release agents.

NOTE: All adhesive applications must be made at household temperatures and must remain inside for 24 hours before being subject to cold temperatures.

5. Remove silicone backing from FROGZSKIN™ and apply to the designate area.

TIP: Align and apply one small area first. Work around both side, pulling from the middle to the outside edges keeping material taught.

6. Press firmly to work out any air bubbles or wrinkles.
7. After the 24 hour setup time is over you are ready to go.

If the FROGZSKIN adhesive feels soft and pliable at room temperature, it is supposed to. It is a characteristic of its design. It is engineered to withstand extreme cold temperature. It has been tested and succeeded down to -109° F.

FROGZSKIN.com

2009©

Make sure to check the web site for additional details on installation instructions and applications.



Frogzskin
Universal Circles

Installation Instructions

When choosing the location for the vent, FROGZSKIN™ can be applied to curved or flat surfaces. Prior to installing FROGZSKIN™ make sure to inspect for proper clearances for the hole on both sides.

1. Choose a drill bit to drill several holes or a saw to cut opening that matches the inside diameter (I.D.) of the FROGZSKIN™.
2. Drill holes or cut opening, while making sure not to damage anything on the opposite side.
3. Deburr and clean up any sharp edges or plastic shavings around the hole opening.
4. Clean and prepare the surface that the adhesive will come in contact with. This can be done with denatured alcohol. This will remove any dirt, oils or silicone mold release agents.

NOTE: All adhesive applications must be made at household temperatures and must remain inside for 24 hours before being subject to cold temperatures.

5. Remove silicone backing from FROGZSKIN™ and apply to the designate area.

TIP: Align and apply one small area first. Work around both side, pulling from the middle to the outside edges keeping material taught.

6. Press firmly to work out any air bubbles or wrinkles.
7. After the 24 hour setup time is over you are ready to go.

If the FROGZSKIN adhesive feels soft and pliable at room temperature, it is supposed to. It is a characteristic of its design. It is engineered to withstand extreme cold temperature. It has been tested and succeeded down to -109° F.

FROGZSKIN.com

2009©

Make sure to check the web site for additional details on installation instructions and applications.