Applying Wall Stickers Checklist

Created: 12/22/2011

# Tasks:

☐ **Supplies**

☐ **Wall stickers**

*Choose decals that are appropriate for the space where they will be applied. Keep in mind the size and color of the space.*

☐ **Sponge**

*You will need a clean sponge to remove dust or debris.*

☐ **Pencil**

*This will enable you to lightly trace the shapes of the stickers before you secure them to the wall.*

☐ **Wall scraper**

*This will allow ;you to apply enough pressure onto the sticker to secure it to the wall.*

☐ **Squeegee**

*Any bubbles that develop under the stickers as you apply them to the wall can be carefully removed by rubbing the squeegee over the surface.*

☐ **Level**

*If the sticker is a quotation or a similar text, it will require more precise placement.*

☐ **Preparing the area**

☐ **Wash the wall**

*Use a sponge and warm, soapy water to carefully clean the surface.*

☐ **Dry the wall**

*Allow the wall enough time to dry completely. Your stickers will not adhere properly to a damp surface.*

☐ **Arranging the stickers**

☐ **Lay out the design**

*Some wall stickers can be difficult to remove from a surface, so you should know how you want them placed before you apply them. Lay out your stickers on a flat surface in the arrangement you want before installing them.*

☐ **Tape the stickers**

*;Leaving the adhesive backing intact, use painters' tape to apply the stickers to you wall space to see how they look. Lightly trace the shapes with a pencil before removing them.*

☐ **Applying the stickers**

☐ **Remove the backing**

*Carefully pull the top half of the backing from one of your stickers and place it on its proper traced spot on the wall. ;Use your fingers to rub the top of the decal onto the wall area. Pull off the bottom half of the backing and secure the rest of the sticker.*

☐ **Secure the sticker**

*Use a wall scraper to ensure that it's adhered.*

☐ **Remove air bubbles**

*Use a rubber squeegee to smooth out the stickers. Start in the center of the decal and gently push any air bubbles out to through the sides.*