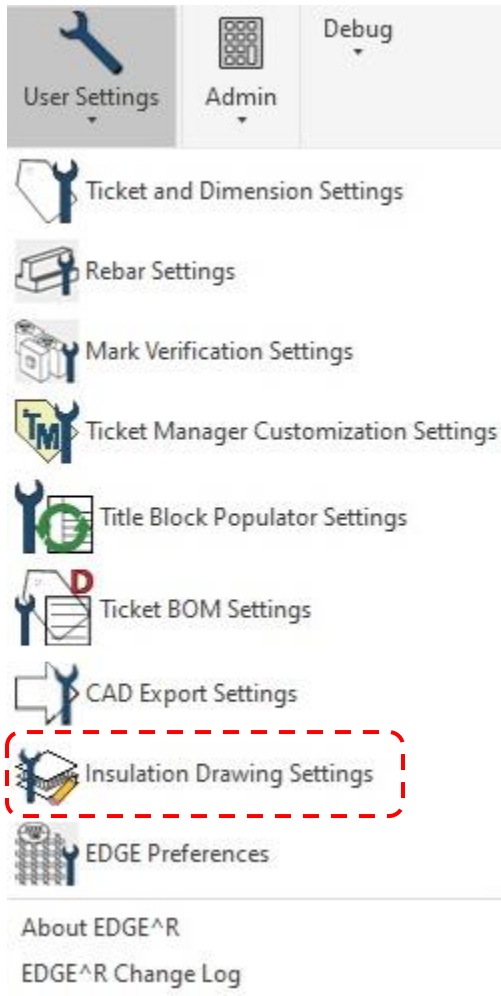


User Settings: Insulation Drawing Settings



Programmed Result of Tool:

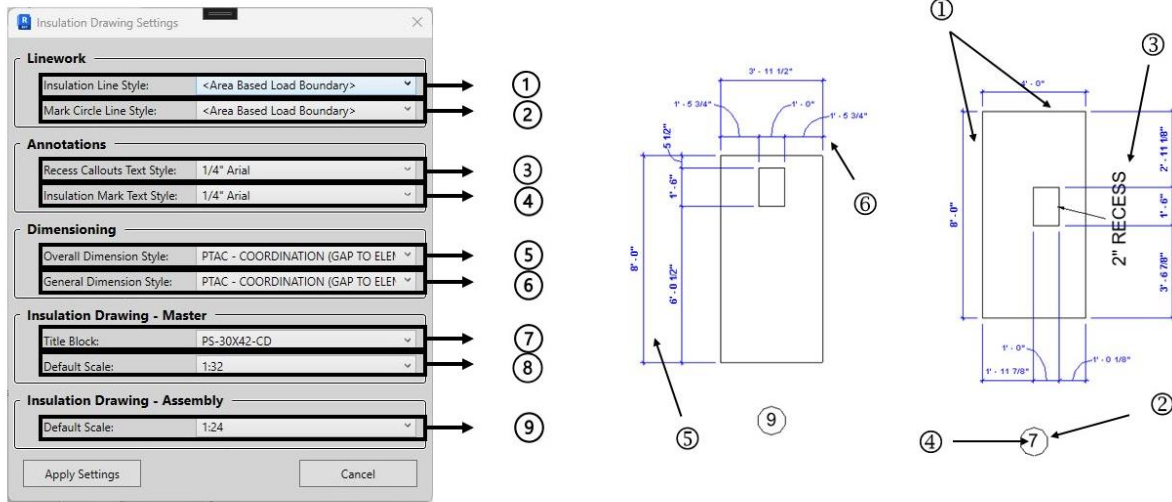
Insulation Drawing Settings allows the user to customize the Insulation Drawing tools. It provides the ability to set default linework, annotations, and dimensioning for each of the Insulation Drawing tools. In addition, it provides the opportunity to predefine default scales for the Insulation Drawing – Master and Insulation Drawing – Assembly tools. Lastly, the Insulation Drawing Settings will predefine the title block for the Insulation Drawing – Master tool.

Steps to Perform Tool Operation:

1. Select the Insulation Drawing Settings tool under the User Settings drop-down.
2. The user chooses the options from each of the drop-down options to determine the settings for the Insulation Drawing tools.
3. Click Apply Settings
4. The Insulation Drawing Settings window will close as the settings are applied.

The saved settings will be used when the specific Insulation Drawing Tool features are utilized.

User Settings: Insulation Drawing Settings



- The above images illustrate how the settings impact the individual aspects of the insulation drawing.
 1. Insulation Line Style – Choose from the available line styles to determine the style of lines representing the insulation drawing.
 2. Mark Circle Line Style – Choose from the available line styles to determine the style of lines to illustrate the Mark Circle.
 3. Recess Callout Text Style – Choose from the available text styles to configure the text of the Recess Callouts.
 4. Insulation Mark Text Style - Choose from the available text styles to configure the text of the Insulation Mark.
 5. Overall Dimension Type - Choose from the available dimension types to configure the Overall Dimensions.
 6. General Dimension Type - Choose from the available dimension types to configure the General Dimensions.
- For more information about the default scales for the Insulation Drawing – Master and Insulation Drawing – Assembly tools, please refer to the help files for Insulation Drawing.