V-RAY FOR RHINO
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Getting Started

To get started, click on Render > Current Render > V-Ray. The Menu Bar will include V-Ray. Make sure that it is the current render. If it’s not, click it. You should see a toolbar for V-ray that looks like this:

If you don’t see the toolbar for V-Ray, click on the toolbar menu, and put a checkbox next to “VrayforRhinoV4.”

V-Ray Render Options

Clicking the tag with the “O” brings up the options box for V-Ray Render Options.
DEFAULT SETTINGS

The default preset options in V-Ray for Rhino are configured with relatively useful settings. Be careful not to adjust settings unintentionally. However, if you do and you want to change them back, in the options panel under file you can click on restore defaults.

In Render Options, V-Ray gives you the ability to adjust and manipulate the:

- Global Switches,
- System,
- Camera,
- Output size of your Rendering,
- Environment color emission,
- Image Sample size,
- Color Mapping,
- Displacement options,
- Indirect Illumination,
- Irradiance Map

All these tabs open a section of adjustments according to your preference.
Material Editor

Clicking the tag with “M” brings up the Material Editor box for V-Ray Render Options.

V-Rays’s Material Editor has three parts:
1. The materials workplace shows all the selected materials. Right clicking allows adding, importing, exporting, renaming, packing, removing, and selecting objects with current materials, such as assigning current materials to the selected objects or to the selected layers, deleting materials that are not used in the scene, and adding layers with reflections or refractions to the materials.
3. Options for material control. The options change with the added scene materials in section A.
Material: Diffuse Layer:

The **Diffuse Layer** of a material applies a color to the material. The “M” box to the right applies pattern/textures and arranges sequences.

**Transparency** adjusts the opacity. Black is completely opaque and white is completely transparent. Grays represent intermediate levels of transparency.

Material: Reflection Layer

Click on the object you would like to add reflection to. Click on the Edit button under the Material selections in the Property palette.

To add a reflection layer, click on the “+” next to the material under the Material Workspace to show all the layers. Right click on Reflection Layer. Select “Add new layer” to add a new reflection layer for this material. There will show Reflection under the material control section, as it shows on the right.
By default, a fresnel map is on the reflection layer, which is typically good unless the objects is chrome or mirror.

Fresnel Reflections are a naturally occurring phenomenon that states that an object becomes more reflective the greater the angle at which it is seen. An example of this principle would be a window that is seen from straight ahead as opposed to at an angle. Through manipulating the Index of Refraction (IOR) the reflective characteristics of an object can be changed. A lower IOR means that a larger angle is needed between the observer and the surface before the object begins to reflect. A higher IOR means that a smaller angle is needed, which in turn causes the object to reflect sooner. To have your renderings be more physically correct, it is recommended to have the IOR of an object correspond to its actual IOR.
Click on Reflection in the right section of the Material Editor and then click on the m box to set Reflection. The Text Editor box appears.

If it is not already enabled scroll down the box next to Type, and then select Fresnel. Fresnel IOR is to control the reflection intensity. The 1.55 default shows a slight amount of reflectivity, but changing above 10 produces striking reflectivity. Chrome has an IOR between 8 and 20.

Notice that the “m” on the right side of the Reflection in the Material Editor is now changed to “M”. This means the Map has some other characters associated with it now.
Reflection Glossiness

You don’t always get clear reflection from reflective material. Objects like matte finish metal, wood and some plastic materials do not reflect the environment clearly due to it uneven surfaces. This is because the uneven surfaces create many reflecting angles for light to bounce around. So the highlight is not as sharp if compared to reflection from smoother surfaces. The best way to create this kind of rendering quality is playing around the setting of both Highlight Glossiness and Reflection Glossiness.

The default value for both Reflection and Highlight Glossiness is 1, which means that the reflections will be perfectly sharp. Once the value is decreased below 1 the reflections begin to become blurry.

A value of 0 would mean that the reflections are completely blurred, and this would look similar to a material without a reflection layer at all. Setting this for regular materials would cause extremely long render times. A good range for creating glossy reflections is between .5 and 1. At values below .5 the effect is similar to a material without reflections.

Below are results from combinations of various intensities of Reflection Glossiness and Fresnel IOR.
Refraction Layer

To add this layer, click on the “+” to the right of the Object, and then right click on Refraction Layers. Select Add new layer. You will see the Refraction layer added to the right of the window.

In the Material Editor, Reflection box, you can adjust the degree of transparency (white gives 100% transparency and will not show the diffuse color).

To apply color to a Refractive material, the Fog Color is used, located in the lower right of the Refraction dialog box. Click on the Fog Color and change it to the same color as the original Diffuse Color. Click on the Update Preview to confirm.

Note: It is recommended to always have Affect Shadows (below the Fog Color) checked as it produces more realistic effects.
Assigning Materials

To add new material there are 3 options:
1. Right click on Scene Material, select Add new material, Add Vray Material.
2. Right click on the Scene Material, select Import new material to import saved material file.
3. In the Properties window, click on the Create button to add a new material.

Material editing

To duplicate a material, change the name, remove, export, import or pack it, right click on the material and choose one of these options.

Three other options for working with materials include:
• Select objects by materials: Selects the objects in the scene having the material.
• Apply materials to objects. Any materials under the Scene Materials can be applied to objects by clicking “Browse” under Properties.
• Apply materials to layers.

Note: Undo will not undo changes in the material editor.
Using Texture Mapping

Maps in V-Ray

Image texture maps are applied to the diffuse layer of a material. Click on the ‘m’ next to the color box under the options panel of the diffuse panel.
The following box will appear. First, choose bitmap from the Type dropdown box on the left. Then make sure that the mapping is set to explicit map channel. The map channel will be different for each layer of mapping you have, so make sure that you note the channel. It is time to choose the bitmap. Click on the ‘m’ next to file and choose your texture. Some textures can be tiled, others cannot. Choose tile only if the image is meant to be tiled.
The following is a link to a tutorial for Photoshop that shows you how to create a tile-able texture from a regular image:  

Mapping requires that we set how the images are placed on our objects.  
Open the properties box for your object in Rhino and choose Mapping in the drop-down. 
Choose Custom

Click the Advanced Properties Box

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**V-Ray for Rhino**
Here is that channel again. Make sure it matches the channel for your texture.

The projection is important for the way that the texture maps itself onto the object. The following page covers all of the various types of projection available.

Depending on your choice for projection, you may need to rotate the texture to make it appear correctly.

If you have designed a non-tiling map, you may need to size it to your object so that it does not tile. Click the Size to Objects button to stretch the texture to fit the object exactly.

This image shows what occurs if we just leave the object mapping at its default settings. V-ray uses the UV mappings of your objects to apply the texture map, making them go every which way. This is generally not a desirable effect.
These images illustrate a planar mapping. Notice that the map is “flat” or co-planar with the x-y plane. This affects the way that the texture is applied.

This image illustrates what happens when we rotate the texture map 90 degrees to “stand up” and be co-planar with the x-z plane.
These images show the various types of mapping available, box, spherical, cylindrical, and planar.

Bump Maps

Bump maps are created using the grayscale of the Bitmap to set the high and low texture. The bright part of the Bitmap is considered as high part and the dark is low. The Bump map is seen more clearly at the part where the object reflects the most of the light. Using Bump map texture to create bumped texture is only a visual effect, not the true surface of the object. Look at the edge of the object and you will still see the smooth surface.
To add a sense of texture, apply the same material with the Bump Map feature, which is found under the Map box in the Material Editor. Note***: Use the same settings for tiling and projection that you used for the texture map so that the texture and bump map images align. (see section above).
Displacement

Displacement allows you to recreate the texture of a surface by using a black and white image to describe the varying height of the surface. This is very similar to how bump mapping works, but each method does this in a different way. Bump mapping simply shifts the surface according to the image applied to it, without actually changing the geometric structure of the surface. This causes bump mapping to be somewhat limited in its capabilities of representing those surfaces. Displacement on the other hand actually creates the geometry that is described by the image. This is done by subdividing a given piece of geometry and adjusting the individual heights of all of the faces based on the image that it is describing. The result is a surface that produces a much more accurate and realistic result.

Adding Displacement

Using displacement is very similar to using bump mapping. In fact, you can probably use your current bump maps as displacement maps. In the Maps rollout of the material options there will be an option for Displacement. Enable displacement by clicking the check box on the left, and then proceed to click on the “m” to add a displacement map. Although textures are used for displacement maps in most situations it is possible to add a displacement map via the procedural mapping. Once either a texture or procedural mapping is added there is one last thing that you will have to pay attention to while still in the texture editor, and that is the multiplier. The multiplier is what is actually going to determine the final size of the displacement this will reference the Amount value in the Displacement rollout.

Displacement Parameters

In the V-Ray for Rhino Options there is a rollout which contains the parameters for displacement. It is important to note that these are global controls for all of the displacement throughout the scene. Currently there is no individual controls on a per object or material level. This means that you must be aware of the settings within this rollout when adjusting an individual material’s displacement.
The Amount value may possibly be the most important value within the rollout, as this value will determine the scale of all displacement. The Amount value is the number of scene units of an object with the texture multiplier set to 1. This means that one could adjust the affect of displacement through either the Amount value or the texture multiplier, but because the Amount value affects all displacement, it is recommended that it be left constant and the texture multiplier be used to adjust the displacement of an individual material.

Both the Maximum Subdivisions and the Edge Length will affect the quality and speed of the displaced mesh. Maximum Subdivisions will control the amount of subdivided triangles that are allowed to be created from a single triangle of the original mesh. In general, it is better to have a slightly denser mesh and lower maximum subdivision rather than a simpler mesh and a higher maximum subdivision. Depending on density of the render mesh created by Rhino, the max subdivisions may not necessarily come into play. The edge length will determine the maximum length of a single triangle. By default this value is expressed in pixels, but if you disable View-Dependant then the edge length value will reference your scene units. Smaller values will lead to a higher quality, while larger values will decrease the quality.
Adjusting Displacement

Depending on how you set up your global displacement values you can set up your texture multipliers in one of two ways. The first way, which is the simplest, is to keep the Amount value in the displacement options at 1 and to adjust the texture intensity as an expression of scene units. The plane on the left has a texture multiplier of .5, which in this case leads to a maximum displacement of .5 units. The plane on the left has a multiplier and maximum displacement of 2.
Example 2

The image on the left is an example of the different quality settings for displacement. The plane on the left has an Edge Length of 24 pixels and a Maximum Subdivision of 6. The plane on the right has an Edge Length of 2 pixels and a Maximum Subdivision of 512.
Here is a comparison of bump mapping (left) and displacement (right). Both the maps and intensities are the same. As you can see the bump map is limited in its ability to create the depth that is capable with displacement.
Lighting

Basic Lighting w/ GI and Rectangular Lighting
You will have noticed that the GI lighting does not create shadows as the light does not come from any direct source. To add more depth to your drawing, use the Rectangular light to add some smooth lighting effects.

Click on the Spot Light icon on the Rhino toolbar. Select the Rectangular light, the fourth from the left in the toolbar. Create the light in Top View and place it in Elevation at a distance above ground of approximately five times the height of your object.

To edit the light properties, in the Properties palette, go to Object and scroll down to select Light.

Clear the No Decay option and change the Multiplier from 1 to 4 (this controls the intensity of the light).

Parameters of Rectangular Light: Size, Distance and Multiplier (intensity).

Please note, shadows are larger, the smaller the light.

You can turn the light source off by checking Invisible. The light emitted, however, will still show in the scene.
HDRI

HRDI images are images that can be used to produce atmospheric lighting effect. HDRI images contain additional information regarding illumination levels, in addition to color values. You can learn more about HDRI images from the following websites.

http://en.wikipedia.org/wiki/High_dynamic_range_imaging
http://www.hdrmill.com/Freebies.htm
http://www.yboo.net/hdri/

Open the render options tab

Once in the render options window open the “Environment” tab

Double click the “M” next to GI (skylight)

From the Type menu select Bitmap.

Once you have selected Bitmap. Double click the “m” under the bitmap tab.

Choose an HDRI file from the Materials library HDRI folder or that you have downloaded.