PxrSurface in Maya

A PxrSurface BXDF can be applied to an object in Maya by simply selecting the object and then clicking the PxrSurface lcon in the button bar. PxrSurface can also be applied to objects in the scene by selecting them from the RenderMan Menu itself under the **Materials** heading. The image below shows a small subset of the attributes that can be modified with this BXDF.

PxrS	urface1				
	PxrSurface:	²xrSurface1			Focus Presets Show Hide
	Sample				
▼	PxrSurface				
	Input Material				
▼	Diffuse				
	Gain	1.000			
	Color		— I —		
	Roughness	0.000			
	Advanced				
▼	Primary Specular				
	Specular Fresnel Mode	Artistic	▼		
	Face Color				
	Edge Color				•
	Fresnel Exponent	5.000		•	
	Roughness	0.200			
►	Advanced				
►	Rough Specular				
	Clear Coat				
►	Specular and Clearcoat Globals				
	Iridescence				
	Fuzz				
	Subsurface				
	Single Scatter				
	Scattering Globals				
	Glass				
	Glow				
	Globals				
	Utility Pattern[]				
	Node Behavior				
	UUID				
	Extra Attributes				

⚠

The Pattern Utility parameter described in the Globals is not visible in the Attribute Editor because of how arrays are handled in Maya. Instead, you may use this by making connections using the Node Editor inside the Hypershade. Examples include using a PxrSurface in Maya for creating an ID pass per material instance or combining a PxrSurface with another textured pattern to create other useful AOVs for compositing like noise, and more. Note that doing so may increase evaluation time for your assigned material.