

Accessing the Appearance of the Objects

__Accessing the Appearance of Objects and MUs

SimTalk provides the *attributes* and *methods* listed in the table of contents to the left for the object material of *objects* and *MUs* in *3D*.

Objects do not provide an object material:

- If they have object-specific appearance settings, such as the *length-oriented objects* and the *Store*.
- If they are used for connecting other objects, such as the *Connector*, the *Interface*, and the *Marker*.
- If they are used for displaying text or values, or for selecting a setting, such as *Comment*, *Variable*, *Display*, *Button*, *DropDownList*, *Checkbox*, *Chart*, *Tank* and *Mixer*.

Plant Simulation applies the attributes to all graphics of the specified object for which no material of its own is defined, for example

- The T-Shirt of the *Worker*.
- The body of the *Transporter*.
- The entire graphic of the *Container* and the *Part*.
- The blue graphics of the point-oriented objects, such as the *Station*, the *Buffer*, etc.
- The light gray plate under the icon of logical objects, such as the information flow objects *Method*, *DataTable*, etc, and of the user interface objects *SankeyDiagram*, *CostAnalyzer*, etc.

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of Objects and MUs](#)

[Appearance of the Length-oriented Objects](#)

[Appearance of the Store](#)

_3D.MaterialActive [SimTalk]

Sets if the object designated by <Path> has an object-wide material (true) or not (false).

Remarks

Also sets if the MU designated by <MU-Path> has an object-wide material (true) or not (false).

Type

Attribute

Syntax

```
<Path>._3D.MaterialActive:boolean  
<MU-Path>._3D.MaterialActive:boolean
```

Assignment Value

You can assign a value of data type *boolean*.

Example

```
MyStation._3D.MaterialActive := true  
MyPortioner._3D.MaterialActive := false  
.MUs.Part._3D.MaterialActive := true
```

See also

Edit 3D Properties [dialog] > Appearance of Objects and MUs > Material Active [check box] - MUs	_3D.MaterialEmissiveColor [SimTalk]
makeRGBValue [SimTalk]	_3D.MaterialShininess [SimTalk]
_3D.MaterialAmbientColor [SimTalk]	_3D.MaterialSpecularColor [SimTalk]
_3D.MaterialDiffuseColor [SimTalk]	_3D.MaterialTransparency [SimTalk]

[_3D.MaterialAmbientColor \[SimTalk\]](#)

Sets the ambient color of the graphic of the object designated by <Path>.

Remarks

Also sets the ambient color of the graphic of the *MU* designated by <MU-Path>.

Note

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.MaterialAmbientColor:integer  
<MU-Path>._3D.MaterialAmbientColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStation._3D.MaterialAmbientColor := makeRGBValue(0,0,255)  
MyPortioner._3D.MaterialAmbientColor := makeRGBValue(255,0,0)  
.MUs.Part._3D.MaterialAmbientColor := makeRGBValue(0,0,255)
```

See also

Edit 3D Properties [dialog] >Appearance of Objects and MUs > Ambient Color [MUs]	_3D.MaterialEmissiveColor [SimTalk]
makeRGBValue [SimTalk]	_3D.MaterialShininess [SimTalk]
_3D.MaterialActive [SimTalk]	_3D.MaterialSpecularColor [SimTalk]
_3D.MaterialDiffuseColor [SimTalk]	_3D.MaterialTransparency [SimTalk]

[_3D.MaterialDiffuseColor \[SimTalk\]](#)

Sets the diffuse color of the graphic of the object designated by <Path>.

Remarks

Also sets the diffuse color of the graphic of the *MU* designated by <MU-Path>.

Note

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.MaterialDiffuseColor:integer  
<MU-Path>._3D.MaterialDiffuseColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStation._3D.MaterialDiffuseColor := makeRGBValue(0,0,255)  
MyPortioner._3D.MaterialDiffuseColor := makeRGBValue(255,0,0)  
.MUs.Part._3D.MaterialDiffuseColor := makeRGBValue(255,0,0)
```

See also

Edit 3D Properties [dialog] > Appearance of Objects and MUs > Diffuse Color [MUs]	_3D.MaterialEmissiveColor [SimTalk]
makeRGBValue [SimTalk]	_3D.MaterialShininess [SimTalk]
_3D.MaterialActive [SimTalk]	_3D.MaterialSpecularColor [SimTalk]
_3D.MaterialAmbientColor [SimTalk]	_3D.MaterialTransparency [SimTalk]

[_3D.MaterialEmissiveColor \[SimTalk\]](#)

Sets the emissive color of the graphic of the object designated by <Path>.

Remarks

Also sets the emissive color of the graphic of the *MU* designated by <MU-Path>.

Note

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.MaterialEmissiveColor:integer  
<MU-Path>._3D.MaterialEmissiveColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStation._3D.MaterialEmissiveColor := makeRGBValue(0,0,255)  
MyPortioner._3D.MaterialEmissiveColor := makeRGBValue(255,0,0)  
.MUs.Part._3D.MaterialEmissiveColor := makeRGBValue(0,255,0)
```

See also

Edit 3D Properties [dialog] >Appearance of Objects and MUs > Emissive Color [MUs]	_3D.MaterialDiffuseColor [SimTalk]
makeRGBValue [SimTalk]	_3D.MaterialShininess [SimTalk]
_3D.MaterialActive [SimTalk]	_3D.MaterialSpecularColor [SimTalk]
_3D.MaterialAmbientColor [SimTalk]	_3D.MaterialTransparency [SimTalk]

_3D.MaterialShininess [SimTalk]

Sets the shininess of the graphic of the object designated by <Path>.

Remarks

Also sets the shininess of the graphic of the *MU* designated by <MU-Path>.

Note

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.MaterialShininess:real  
<MU-Path>._3D.MaterialShininess:real
```

Assignment Value

You can assign a value of data type *real* between 0 and 1.

Example

```
MyStation._3D.MaterialShininess := 0.7  
MyPortioner._3D.MaterialShininess := 0.8  
.MUs.Part._3D.MaterialShininess := 0.9
```

See also

Edit 3D Properties [dialog] > Appearance of Objects and MUs > Shininess [MUs]	_3D.MaterialDiffuseColor [SimTalk]
makeRGBValue [SimTalk]	_3D.MaterialEmissiveColor [SimTalk]
_3D.MaterialActive [SimTalk]	_3D.MaterialSpecularColor [SimTalk]
_3D.MaterialAmbientColor [SimTalk]	_3D.MaterialTransparency [SimTalk]

_3D.MaterialSpecularColor [SimTalk]

Sets the specular color of the graphic of the object designated by <Path>.

Remarks

Also sets the specular color of the graphic of the *MU* designated by <MU-Path>.

Note

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.MaterialSpecularColor:integer
<MU-Path>._3D.MaterialSpecularColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStation._3D.MaterialSpecularColor := makeRGBValue(0,255,0)
MyPortioner._3D.MaterialSpecularColor := makeRGBValue(0,0,255)
.MUs.Part._3D.MaterialSpecularColor := makeRGBValue(0,255,0)
```

See also

Edit 3D Properties [dialog] > Appearance of Objects and MUs > Specular Color [MUs]	_3D.MaterialDiffuseColor [SimTalk]
makeRGBValue [SimTalk]	_3D.MaterialEmissiveColor [SimTalk]
_3D.MaterialActive [SimTalk]	_3D.MaterialShininess [SimTalk]
_3D.MaterialAmbientColor [SimTalk]	_3D.MaterialTransparency [SimTalk]

_3D.MaterialTransparency [SimTalk]

Sets the transparency of the graphic of the object designated by <Path>.

Remarks

Also sets the transparency of the graphic of the *MU* designated by <MU-Path>.

Note

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.MaterialTransparency:real  
<MU-Path>._3D.MaterialTransparency:real
```

Assignment Value

You can assign a value of data type *real* between 0 and 1.

Example

```
MyStation._3D.MaterialTransparency := 0.75  
MyPortioner._3D.MaterialTransparency := 0.75  
.MUs.Part._3D.MaterialTransparency := 0.85
```

See also

Edit 3D Properties [dialog] > Appearance of Objects and MUs > Transparency [MUs]	_3D.MaterialDiffuseColor [SimTalk]
makeRGBValue [SimTalk]	_3D.MaterialEmissiveColor [SimTalk]
_3D.MaterialActive [SimTalk]	_3D.MaterialShininess [SimTalk]
_3D.MaterialAmbientColor [SimTalk]	_3D.MaterialSpecularColor [SimTalk]

_3D.ShowSafetyZones [SimTalk]

Shows the defined **safety zones** of the *Transporter* designated by <Path> (**true**) or hides them (**false**).

Type

Attribute

Syntax

```
<Path>._3D.ShowSafetyZones:boolean
```

Assignment Value

You can assign a value of data type *boolean*.

Example

```
Station._3D.ShowSafetyZones := true
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of Objects and MUs](#) > [Show Safety Zones](#)

[Length Zone 1](#)

[ΔWidth Zone 1](#)

[Length Zone 2](#)

[ΔWidth Zone 2](#)

Accessing the Appearance of the Store

__Accessing the Appearance of the Store

SimTalk provides the *attributes* listed in the table of contents to the left for setting the appearance of the *Store* in 3D.

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#)

[_3D.Dimensions \[SimTalk\] - Store](#)

Sets the dimensions of the storage area of the *Store* designated by <Path>.

Remarks

For the *dynamic types* these dimensions designate the slot dimensions.

For the *non-dynamic types* these dimensions designate the overall dimensions of the *Store*.

Type

Attribute

Syntax

```
<Path>._3D.Dimensions:length[3]
```

Assignment Value

You can assign an *array* of data type *length* with three values.

They designate the **X-dimension**/width, the **Y-dimension**/depth, and the **Z-dimension**/height of the storage area.

Example

```
MyStore._3D.Dimensions := [2, 2, 0.01]
```

See also

[Edit 3D Properties \[dialog\] > Store > X \[text box\] - Store, Y \[text box\] - Store, Z \[text box\] - Store](#)

[_3D.Dimensions \[SimTalk\] - simulation object](#)

[X \[SimTalk\] - array](#)

[Y \[SimTalk\] - array](#)

[Z \[SimTalk\] - array](#)

[_3D.FloorThickness \[SimTalk\]](#)

Sets the **Thickness** of the base plate below the floor space of the *Store* designated by <Path> for the **Store Type > Floorspace (dynamic)**.

Remarks

Also sets the **Thickness** of the individual shelves of the *Store* designated by <Path> for the **Store Type > Rack with round/square posts (dynamic)**.

Type

Attribute

Syntax

```
<Path>._3D.FloorThickness:any
```

Assignment Value

You can assign a value of data type *any*.

Specify `void` to use the default thickness.

Example

```
MyStore._3D.FloorThickness := 0.24
```

See also

[_3D.StoreType \[SimTalk\]](#)

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Floor Thickness](#)

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Board Thickness](#)

_3D.Gap [SimTalk]

Sets the **Gap**, i.e., the distance between the individual rack bays for the *dynamic store types* of the *Store* designated by <Path>.

Remarks

Note

The attribute only applies to the *dynamic store types*.

For a dynamic rack, *Plant Simulation* implicitly uses a gap of 3 cm.

For a dynamic floor space, *Plant Simulation* uses an effective gap of 0 cm which also includes the borderline.

Type

Attribute

Syntax

```
<Path>._3D.Gap : any
```

Assignment Value

You can assign a value of data type *any*.

You can only assign a value greater than or equal to 0.

Specify `void` to use no gap.

Examples

```
.Models.MyStore._3D.Gap := void -- no gap
```

```
Store3._3D.StoreType := "Rack with round posts (dynamic)"
Store3._3D.Gap := 0.1
Store3._3D.FloorThickness := 0.15
Store3._3D.GroundClearance := 0.3
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Gap \[rack\]](#)

Edit 3D Properties [dialog] > Appearance of the Store > Type [drop-down list] - Store

[_3D.GroundClearance \[SimTalk\]](#)

Sets the distance between the lower edge of the lowest shelf and the floor on which the rack of the *Store* designated by <Path> stands for the **Store Type > Rack with round/square posts (dynamic)**.

Type

Attribute

Syntax

```
<Path>._3D.GroundClearance: any
```

Assignment Value

You can assign a value of data type *any*.

Specify `void` to use the default ground clearance.

Specify `0` to make the lowest shelf rest flat on the floor.

Example

```
Store3._3D.StoreType := "Rack with round posts (dynamic)"  
Store3._3D.Gap := 0.1  
Store3._3D.FloorThickness := 0.15  
Store3._3D.GroundClearance := 0.3
```

See also

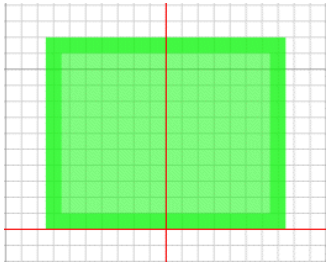
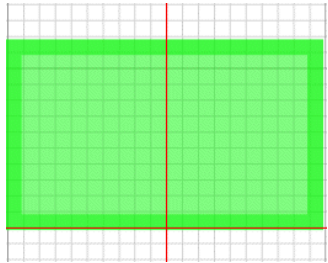
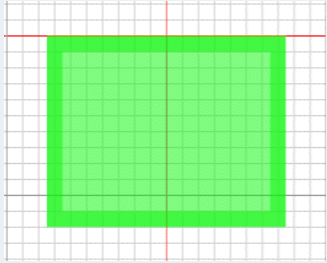
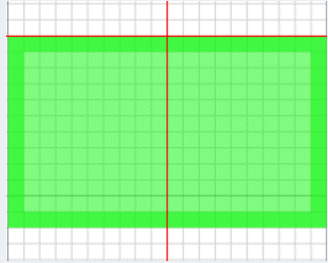
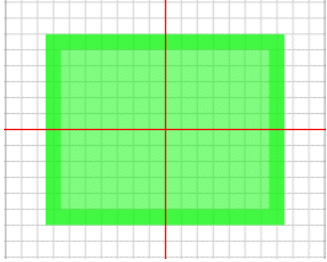
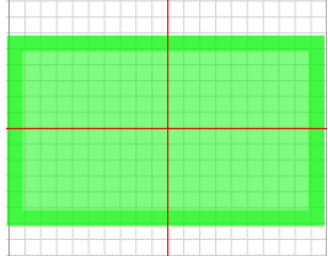
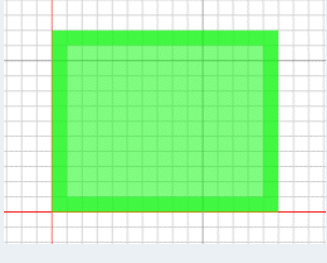
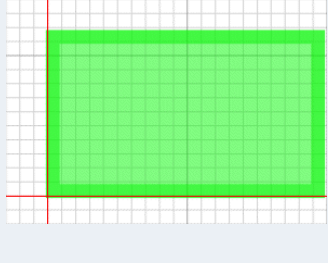
[_3D.StoreType \[SimTalk\]](#)

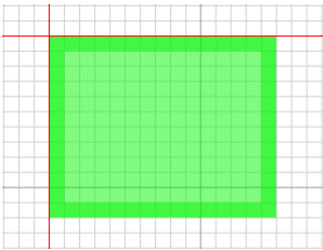
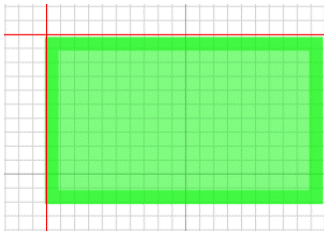
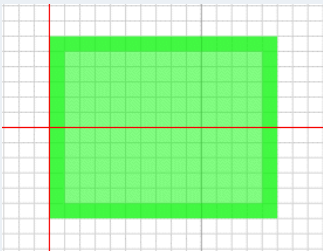
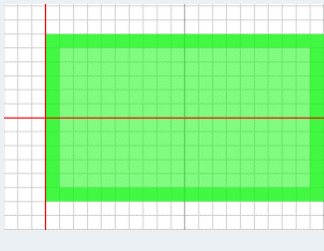
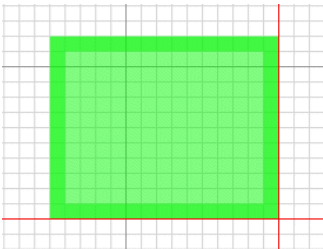
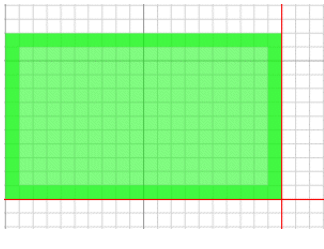
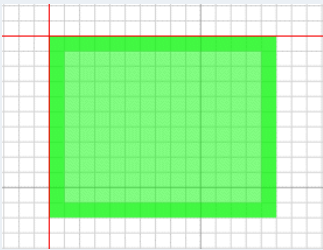
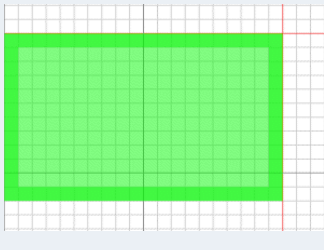
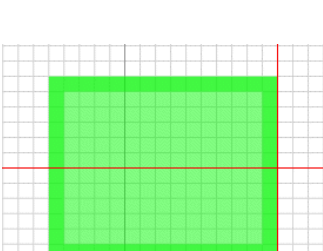
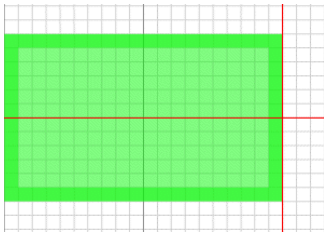
[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Board Thickness](#)

_3D.OriginX [SimTalk]

Sets the origin of the automatically created graphic and of the **MU animation** of the *Store* designated by <Path> in the **X-Direction**.

Remarks

Origin X	Origin Y	Capacity 3 times 3	Capacity 4 times 3
Center	Bottom		
Center	Top		
Center default setting	Center default setting		
Left	Bottom		

Origin X	Origin Y	Capacity 3 times 3	Capacity 4 times 3
Left	Top		
Left	Center		
Right	Bottom		
Right	Top		
Right	Center		

Type

Attribute

Syntax

```
<Path>._3D.OriginX:string
```

Assignment Value

You can assign a value of data type *string*.

You can specify "Left", "Center", or "Right".

Example

```
Store3._3D.OriginX := "Left"
```

See also

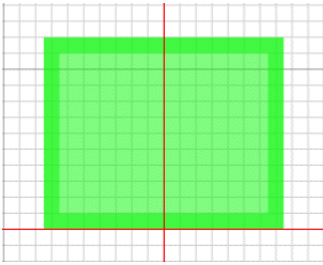
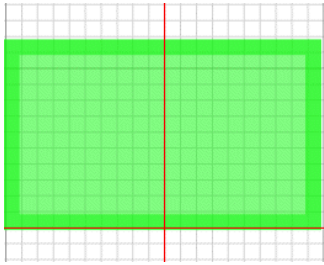
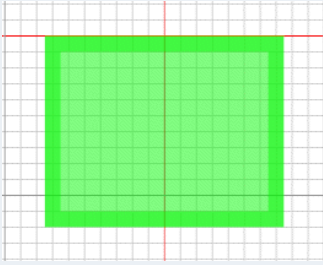
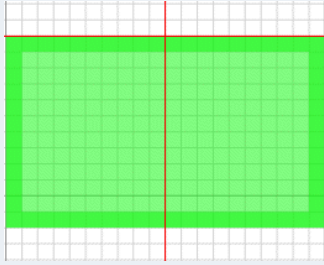
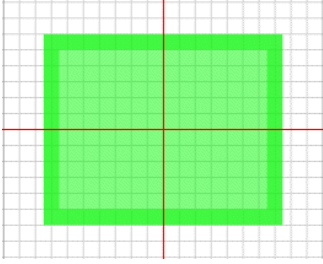
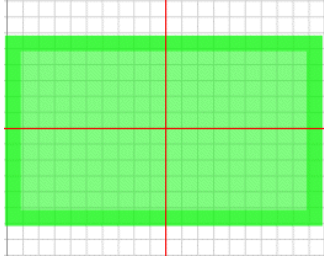
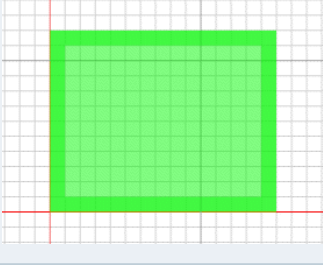
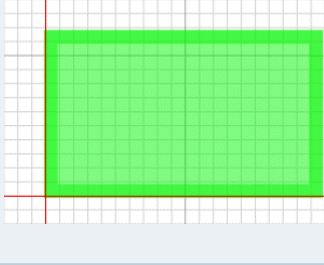
[_3D.OriginY \[SimTalk\]](#)

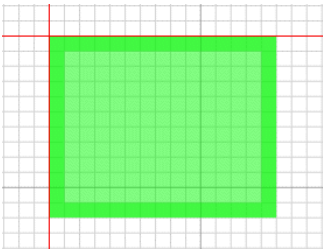
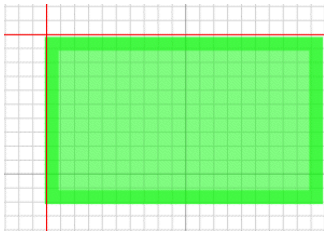
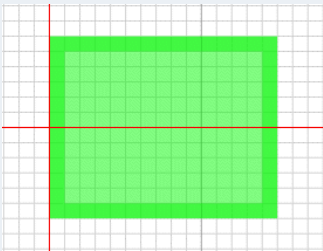
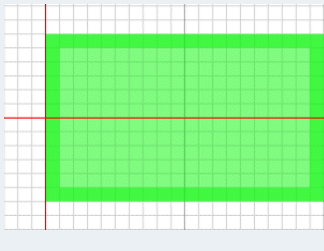
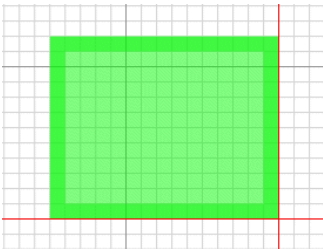
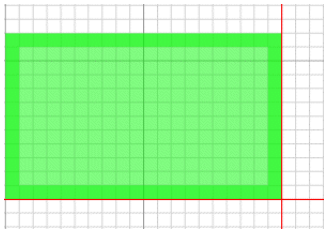
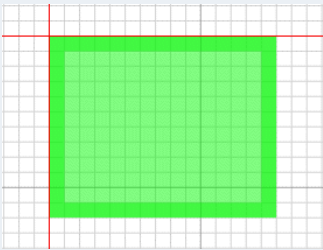
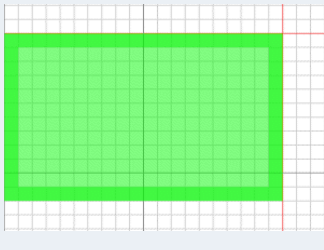
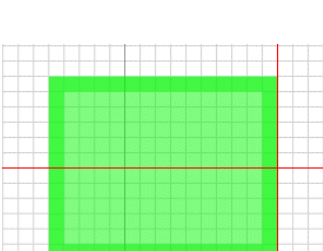
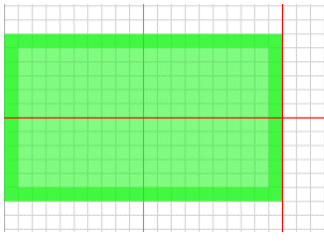
[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Origin \[graphic\]](#)

_3D.OriginY [SimTalk]

Sets the origin of the automatically created graphic and of the **MU animation** of the *Store* designated by <Path> in the **Y-Direction**.

Remarks

Origin X	Origin Y	Capacity 3 times 3	Capacity 4 times 3
Center	Bottom		
Center	Top		
Center default setting	Center default setting		
Left	Bottom		

Origin X	Origin Y	Capacity 3 times 3	Capacity 4 times 3
Left	Top		
Left	Center		
Right	Bottom		
Right	Top		
Right	Center		

Type

Attribute

Syntax

```
<Path>._3D.OriginY:string
```

Assignment Value

You can assign a value of data type *string*.

You can specify "Top", "Center", or "Bottom".

Example

```
Store3._3D.OriginY := "Top"
```

See also

[_3D.OriginX \[SimTalk\]](#)

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Origin \[graphic\]](#)

[_3D.PostMaterialActive \[SimTalk\]](#)

Activates (`true`) or deactivates (`false`) the material of the posts of the automatic graphics of the *Store* designated by `<Path>`.

Type

Attribute

Syntax

```
<Path>._3D.PostMaterialActive:boolean
```

Assignment Value

You can assign a value of data type *boolean*.

Example

```
MyStore._3D.PostMaterialActive := true
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Material \[tab\]](#)

[_3D.PostMaterialAmbientColor \[SimTalk\]](#)

Sets the ambient color of the automatic graphics of the posts of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Note

You can only access the attribute if the material is active.

Type

Attribute

Syntax

```
<Path>._3D.PostMaterialAmbientColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStore._3D.PostMaterialAmbientColor := makeRGBValue(255,0,0)
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Material \[tab\]](#)

[_3D.PostMaterialDiffuseColor \[SimTalk\]](#)

[_3D.PostMaterialEmissiveColor \[SimTalk\]](#)

[_3D.PostMaterialShininess \[SimTalk\]](#)

[_3D.PostMaterialSpecularColor \[SimTalk\]](#)

[_3D.PostMaterialTransparency \[SimTalk\]](#)

[_3D.PostMaterialDiffuseColor \[SimTalk\]](#)

Sets the diffuse color of the automatic graphics of the posts of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Note

You can only access the attribute if the material is active.

Type

Attribute

Syntax

```
<Path>._3D.PostMaterialDiffuseColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStore._3D.PostMaterialDiffuseColor := makeRGBValue(255,0,0)
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Material \[tab\]](#)

[_3D.PostMaterialAmbientColor \[SimTalk\]](#)

[_3D.PostMaterialEmissiveColor \[SimTalk\]](#)

[_3D.PostMaterialShininess \[SimTalk\]](#)

[_3D.PostMaterialSpecularColor \[SimTalk\]](#)

[_3D.PostMaterialTransparency \[SimTalk\]](#)

[_3D.PostMaterialEmissiveColor \[SimTalk\]](#)

Sets the emissive color of the automatic graphics of the posts of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Note

You can only access the attribute if the material is active.

Type

Attribute

Syntax

```
<Path>._3D.PostMaterialEmissiveColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStore._3D.PostMaterialEmissiveColor := makeRGBValue(255,0,0)
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Material \[tab\]](#)

[_3D.PostMaterialAmbientColor \[SimTalk\]](#)

[_3D.PostMaterialDiffuseColor \[SimTalk\]](#)

[_3D.PostMaterialShininess \[SimTalk\]](#)

[_3D.PostMaterialSpecularColor \[SimTalk\]](#)

[_3D.PostMaterialTransparency \[SimTalk\]](#)

_3D.PostMaterialShininess [SimTalk]

Sets the shininess of the automatic graphics of the posts of the *Store* designated by <Path>.

Remarks

You can only access the attribute if the material is active.

Type

Attribute

Syntax

```
<Path>._3D.PostMaterialShininess:real
```

Assignment Value

You can assign a value of data type *real* between 0 and 1.

Example

```
MyStore._3D.PostMaterialShininess := 0.9
```

See also

Edit 3D Properties [dialog] > Appearance of the Store > Material [tab]	_3D.PostMaterialEmissiveColor [SimTalk]
_3D.PostMaterialAmbientColor [SimTalk]	_3D.PostMaterialSpecularColor [SimTalk]
_3D.PostMaterialDiffuseColor [SimTalk]	_3D.PostMaterialTransparency [SimTalk]

[_3D.PostMaterialSpecularColor \[SimTalk\]](#)

Sets the specular color of the automatic graphics of the posts of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Note

You can only access the attribute if the material is active.

Type

Attribute

Syntax

```
<Path>._3D.PostMaterialSpecularColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStore._3D.PostMaterialSpecularColor := makeRGBValue(255,0,0)
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Material \[tab\]](#)

[_3D.PostMaterialAmbientColor \[SimTalk\]](#)

[_3D.PostMaterialDiffuseColor \[SimTalk\]](#)

[_3D.PostMaterialEmissiveColor \[SimTalk\]](#)

[_3D.PostMaterialShininess \[SimTalk\]](#)

[_3D.PostMaterialTransparency \[SimTalk\]](#)

_3D.PostMaterialTransparency [SimTalk]

Sets the transparency of the automatic graphics of the posts of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Note
You can only access the attribute if the material is active.

Type

Attribute

Syntax

```
<Path>._3D.PostMaterialTransparency:real
```

Assignment Value

You can assign a value of data type *real* between 0 and 1.

Example

```
MyStore._3D.PostMaterialTransparency := 0.9
```

See also

Edit 3D Properties [dialog] > Appearance of the Store > Material [tab]	_3D.PostMaterialEmissiveColor [SimTalk]
_3D.PostMaterialAmbientColor [SimTalk]	_3D.PostMaterialShininess [SimTalk]
_3D.PostMaterialDiffuseColor [SimTalk]	_3D.PostMaterialSpecularColor [SimTalk]

_3D.StorageAreaMaterialActive [SimTalk]

Activates (`true`) or deactivates (`false`) the material of the storage area of the automatic graphics of the *Store* designated by `<Path>`.

Type

Attribute

Syntax

```
<Path>._3D.StorageAreaMaterialActive:boolean
```

Assignment Value

You can assign a value of data type *boolean*.

Example

```
MyStore._3D.StorageAreaMaterialActive := true
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Material \[tab\]](#)

[_3D.StorageAreaMaterialAmbientColor \[SimTalk\]](#)

Sets the ambient color of the automatic graphics of the storage area of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.StorageAreaMaterialAmbientColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStore._3D.StorageAreaMaterialAmbientColor := makeRGBValue(255,0,0)
```

See also

[Edit 3D Properties \[dialog\]](#)

[_3D.StorageAreaMaterialDiffuseColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialEmissiveColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialShininess \[SimTalk\]](#)

[_3D.StorageAreaMaterialSpecularColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialTransparency \[SimTalk\]](#)

[_3D.StorageAreaMaterialDiffuseColor \[SimTalk\]](#)

Sets the diffuse color of the automatic graphics of the storage area of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.StorageAreaMaterialDiffuseColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStore._3D.StorageAreaMaterialDiffuseColor := makeRGBValue(255,0,0)
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Material \[tab\]](#)

[_3D.StorageAreaMaterialAmbientColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialEmissiveColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialShininess \[SimTalk\]](#)

[_3D.StorageAreaMaterialSpecularColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialTransparency \[SimTalk\]](#)

[_3D.StorageAreaMaterialEmissiveColor \[SimTalk\]](#)

Sets the emissive color of the automatic graphics of the storage area of the Store designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.StorageAreaMaterialEmissiveColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStore._3D.StorageAreaMaterialEmissiveColor := makeRGBValue(255,0,0)
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Material \[tab\]](#)

[_3D.StorageAreaMaterialAmbientColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialDiffuseColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialShininess \[SimTalk\]](#)

[_3D.StorageAreaMaterialSpecularColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialTransparency \[SimTalk\]](#)

_3D.StorageAreaMaterialShininess [SimTalk]

Sets the shininess of the automatic graphics of the storage area of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.StorageAreaMaterialShininess:integer
```

Assignment Value

You can assign a value of data type *integer*.

Example

```
MyStore._3D.StorageAreaMaterialShininess := 0.9
```

See also

Edit 3D Properties [dialog] > Appearance of the Store > Material [tab]	_3D.StorageAreaMaterialEmissiveColor [SimTalk]
_3D.StorageAreaMaterialAmbientColor [SimTalk]	_3D.StorageAreaMaterialSpecularColor [SimTalk]
_3D.StorageAreaMaterialDiffuseColor [SimTalk]	_3D.StorageAreaMaterialTransparency [SimTalk]

[_3D.StorageAreaMaterialSpecularColor \[SimTalk\]](#)

Sets the specular color of the automatic graphics of the storage area of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.StorageAreaMaterialSpecularColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

You will usually set the color with the method [makeRGBValue \[SimTalk\]](#).

Example

```
MyStore._3D.StorageAreaMaterialSpecularColor := makeRGBValue(255,0,0)
```

See also

[Edit 3D Properties \[dialog\]](#) > [Appearance of the Store](#) > [Material \[tab\]](#)

[_3D.StorageAreaMaterialAmbientColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialDiffuseColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialEmissiveColor \[SimTalk\]](#)

[_3D.StorageAreaMaterialShininess \[SimTalk\]](#)

[_3D.StorageAreaMaterialTransparency \[SimTalk\]](#)

_3D.StorageAreaMaterialTransparency [SimTalk]

Sets the transparency of the automatic graphics of the storage area of the *Store* designated by <Path>.

Remarks

When assigning a value to the attribute, we automatically set the material to active (`MaterialActive := true`).

Type

Attribute

Syntax

```
<Path>._3D.StorageAreaMaterialTransparency:real
```

Assignment Value

You can assign a value of data type *real* between 0 and 1.

Example

```
MyStore._3D.StorageAreaMaterialTransparency := 0.9
```

See also

Edit 3D Properties [dialog] > Appearance of the Store > Material [tab]	_3D.StorageAreaMaterialEmissiveColor [SimTalk]
_3D.StorageAreaMaterialAmbientColor [SimTalk]	_3D.StorageAreaMaterialShininess [SimTalk]
_3D.StorageAreaMaterialDiffuseColor [SimTalk]	_3D.StorageAreaMaterialSpecularColor [SimTalk]