2016/03/08 13:22 1/1 Primitives

# **Primitives**

### General Parameters:

• Name: Name of the primitive.

• Position: 3D Vector storing the position in world of the primitive pivot.

• Rotation: 3D Vector storing the rotation.

• **Scale**: 3D Vector storing the scale of the primitive.

## **Primitive Specific:**

- Material: Material file for the primitive.
- Collides: If enabled, the primitive will keep entities (player included) from getting through it.
- **Cast Shadows**: If enabled, the primitive will cast shadows when illuminated by a properly set up light.

## Plane Specific:

- **Tile amount**: amount of repetition of the texture along the axes. The less, the bigger the texture pattern will look.
- Tile offset: offset on the texture coordinates.
- **Texture angle**: rotation of the texture applied on the plane.
- **Align To World Coords**: if enabled, texture coordinates will be set according to world coordinates. Useful to get seamless floors/ceilings made out of several planes.

#### From:

https://wiki.frictionalgames.com/ - Frictional Game Wiki

Permanent link:

https://wiki.frictionalgames.com/hpl2/tools/editors/level\_editor/primitives



