## Skip to content SoftBodyModifier(Modifier)

```
base classes — bpy_struct, Modifier
class bpy.types.SoftBodyModifier(Modifier)
    Soft body simulation modifier
    point cache
        TYPE:
             PointCache, (readonly, never None)
    settings
        TYPE:
             SoftBodySettings, (readonly, never None)
    classmethod bl_rna_get_subclass(id, default=None)
        PARAMETERS:
             id (str) – The RNA type identifier.
        RETURNS:
             The RNA type or default when not found.
        RETURN TYPE:
             bpy.types.Struct subclass
    classmethod bl_rna_get_subclass_py(id, default=None)
        PARAMETERS:
             id (str) – The RNA type identifier.
        RETURNS:
             The class or default when not found.
        RETURN TYPE:
             type
```

## **Inherited Properties**

bpy\_struct.id\_data
 Modifier.show\_expanded
 Modifier.is\_active
 Modifier.type
 Modifier.use\_pin\_to\_last
 Modifier.show\_viewport
 Modifier.is\_override\_data
 Modifier.show\_render
 Modifier.use\_apply\_on\_spline
 Modifier.show\_in\_editmode
 Modifier.execution\_time
 Modifier.show\_on\_cage
 Modifier.persistent\_uid

## **Inherited Functions**

```
bpy_struct.as_pointerbpy_struct.driver_addbpy_struct.driver_removebpy_struct.get
```

- bpy\_struct.keyframe\_deletebpy\_struct.keyframe\_insert
- bpy\_struct.keys
- bpy\_struct.path\_from\_id

- bpy struct.id properties clear
- bpy\_struct.id\_properties\_ensure
- bpy\_struct.id\_properties\_ui
- bpy\_struct.is\_property\_hidden
- bpy\_struct.is\_property\_overridable\_library bpy\_struct.type\_recast
- bpy\_struct.is\_property\_readonly
- bpy\_struct.is\_property\_set
- bpy\_struct.items

- bpy struct.path resolve
- bpy\_struct.pop
- bpy\_struct.property\_overridable\_library\_set
- bpy\_struct.property\_unset
- bpy\_struct.values
- Modifier.bl\_rna\_get\_subclass
- Modifier.bl\_rna\_get\_subclass\_py

**Previous** SmoothModifier(Modifier) Report issue on this page

Copyright © Blender Authors Made with Furo

No SoftBodySettings(bpy stru