

[Skip to content](#)

# GPENCIL\_UL\_layer(UIList)

base classes — [bpy\\_struct](#), [UIList](#)

**class** `bpy.types.GPENCIL_UL_layer(UIList)`

**draw\_item**(`_context`, `layout`, `_data`, `item`, `icon`, `_active_data`, `_active_propname`, `_index`)

**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`
- `UIList.bl_idname`
- `UIList.list_id`
- `UIList.layout_type`
- `UIList.use_filter_show`
- `UIList.filter_name`
- `UIList.use_filter_invert`
- `UIList.use_filter_sort_alpha`
- `UIList.use_filter_sort_reverse`
- `UIList.use_filter_sort_lock`
- `UIList.bitflag_filter_item`

## Inherited Functions

- `bpy_struct.as_pointer`
- `bpy_struct.driver_add`
- `bpy_struct.driver_remove`
- `bpy_struct.get`
- `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.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.type_recast`
- `bpy_struct.values`
- `UIList.draw_item`
- `UIList.draw_filter`
- `UIList.filter_items`
- `UIList.append`
- `UIList.is_extended`
- `UIList.prepend`

- `bpy_struct.keyframe_delete`
- `bpy_struct.keyframe_insert`
- `bpy_struct.keys`
- `bpy_struct.path_from_id`

- `UIList.remove`
- `UIList.bl_rna_get_subclass`
- `UIList.bl_rna_get_subclass_py`

[Previous](#)  
[GPENCIL\\_UL\\_annotation\\_layer\(UIList\)](#)  
[Report issue on this page](#)

Copyright © Blender Authors  
Made with [Furo](#)

[Next](#)  
[GPENCIL\\_UL\\_masks\(UIList\)](#)