# UF\_DIEENG\_opts\_t (view source)

# Defined in: uf\_dieeng.h

#### **Overview**

The following structures and enum

```
UF_DIEENG_opts_t
UF_DIE_binder_wrap_s
```

are utilized in the functions:

```
UF_DIE_create_binder_wrap
UF_DIE_edit_binder_wrap
UF_DIE_ask_binder_wrap
UF_DIE_free_binder_wrap
```

#### **Environment**

Internal and External

### See Also

Refer to example

## **History**

Originally released in V16.0

### **Data Members**

```
UF_DIEENG_BINDER_WRAP_FEATURE = 0
```

UF\_DIEENG\_ANALYSIS\_GEOMETRY

**UF DIEENG POINTS** 

**UF\_DIEENG\_BOUNDARY** 

**UF\_DIEENG\_SHEET**