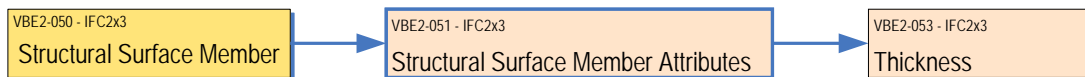


# IFC Release Specific Concept Description (IFC2x3)

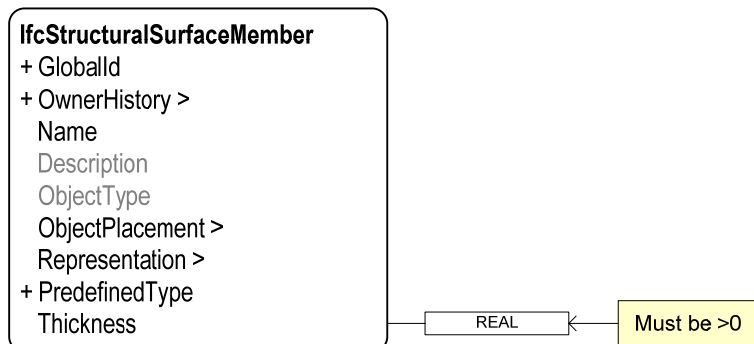
## Thickness

<b>Reference</b>	VBE2-053	<b>Version</b>	1.0	<b>Status</b>	Draft
<b>Relationships</b>	Implements general concept VBE2-229 "Thickness"				
<b>History</b>	Created 23.10.2006				
<b>Authors</b>	Sakari Lehtinen				
<b>Document Owner</b>	Tampere University of Technology				

### Usage in view definition diagram



### Instantiation diagram



### Implementation agreements

- *Thickness*. The thickness of the surface member. Must be greater than zero.

### Additional information

#### P21 example

```
#27=IFCSTRUCTURALSURFACEMEMBER('0AbYY4X996QLF7zcCd1MFX',#2,'Example surface member',$,$,#1592,#1623,.BENDING_ELEMENT.,200.0);
```

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The content of this document has to be certified by the IAI before becoming part of an official IFC Model View Definition.