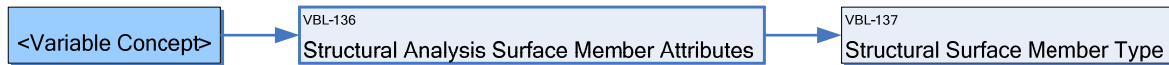


# Generic AEC/FM Concept Description

## Structural Surface Member Type

<b>Reference</b>	VL-137	<b>Version</b>	1.0	<b>Status</b>	Proposal
<b>Relationships</b>					
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<b>Authors</b>	Sakari Lehtinen				
<b>Document Owner</b>	Virtual Building Laboratory @ TUT (sakari.lehtinen@tut.fi)				

### Usage in view definition diagram



### Definition

The *Structural Surface Member Type* shall be used to distinguish between different types of structural surface members, such as the typical mechanical function of walls, slabs and shells. The types available are:

- bending element
- membrane element
- shell
- user defined
- not defined

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