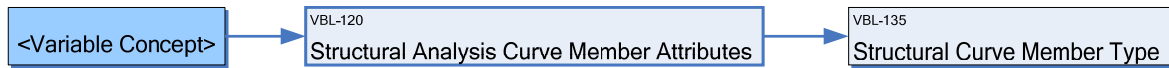


Generic AEC/FM Concept Description

Structural Curve Member Type

Reference	VBL-135	Version	1.0	Status	Proposal
Relationships					
History	Created 20.10.2006				
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Usage in view definition diagram



Definition

The *Structural Curve Member Type* shall be used to distinguish between different types of structural curve members. The available types are:

- rigid joined member
- pin joined member
- cable
- tension member
- compression member
- used defined
- not defined

'Rigid joined members' are considered as beams and 'Pin joined members' as truss.

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