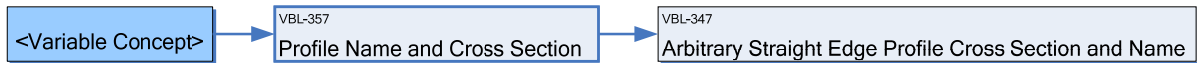


## Generic AEC/FM Concept Description

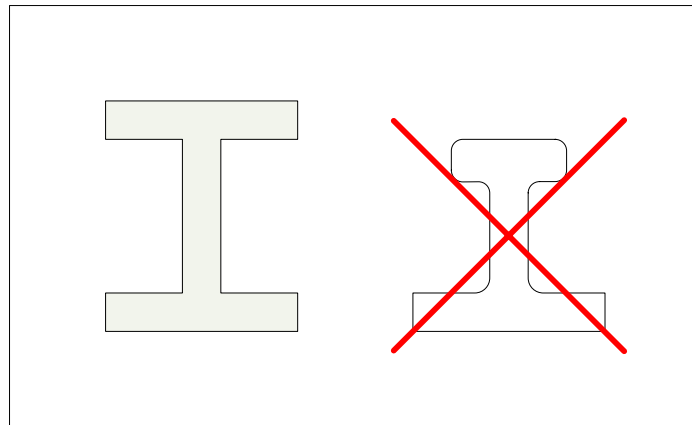
# Arbitrary Straight Edge Profile Cross Section and Name

Reference	VBL-347	Version	1.0	Status	Proposal
Relationships					
History	Created 20.10.2006				
Authors	Sakari Lehtinen				
Document Owner	Virtual Building Laboratory @ TUT (sakari.lehtinen@tut.fi)				

### Usage in view definition diagram



### Definition



An *arbitrary straight edge profile cross section* is made up only of straight segments. No curved segments are allowed.

In general the cross section may be used for example to calculate the profile properties. Also a name string for the profile is exchanged.

This document uses the official IFC Model View Definition Format version 1.1.0. of the IAI ([www.iai-international.org](http://www.iai-international.org))  
The content of this document has to be certified by the IAI before becoming part of an official IFC Model View Definition.