



**Next
Level**
ELEVATORS



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Next Level Elevators // Revit Library

Also available in AutoCAD format

Developed by Australia's leading BIM content specialist IGS Group (IGS BIM Solutions), the Next Level Elevators Revit library provides details about the all-electric Eltec Volare and Eltec HLB elevators. Incorporating 26 parametric Revit families possessing a high number of customisation and configuration options, the Next Level Elevators Revit library is ideal for streamlining the design and documentation process when specifying high quality, all-electric elevators in residential projects.

Product Overview

The Eltec Volare

- Comes complete with its own aluminium shaft
- Customise with a single or dual entry
- 2 and 3 floor configurations
- Adjustable floor heights
- Choose from 2 swing-door styles



The Eltec HLB

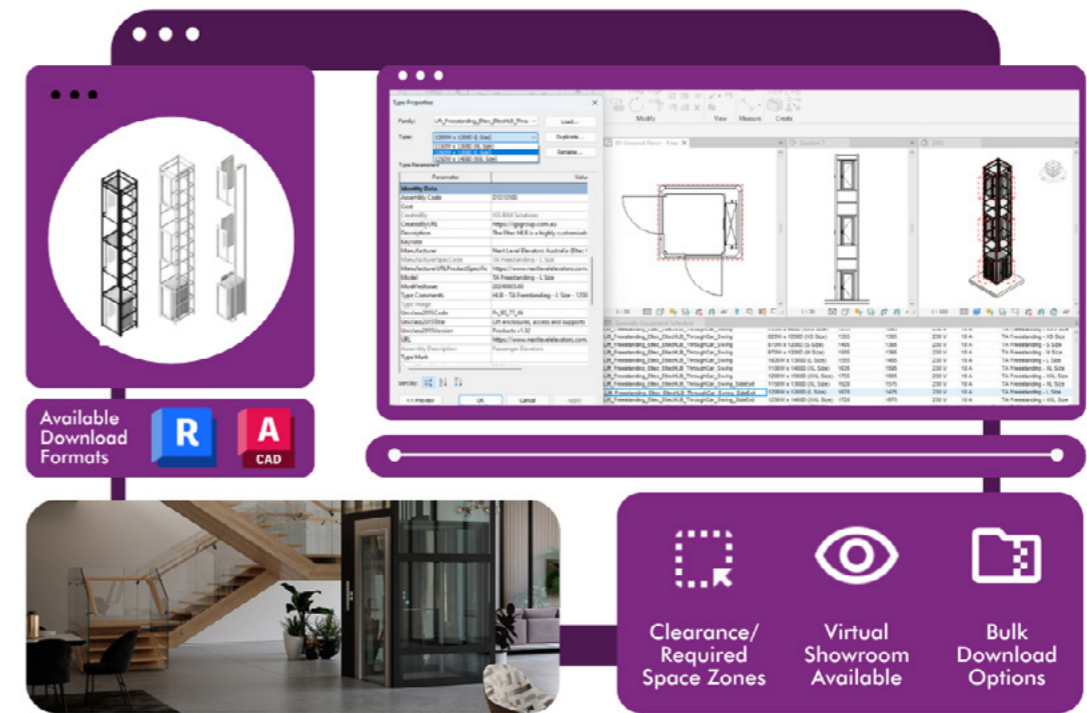
- Select from 8 entry types
- 3 structural variations (TA Freestanding, AU Shaft, and Masonry Shaft)
- 3 sliding or 4 swing door styles
- Configure 2 to 8 floors
- Adjustable floor heights
- 7 size variations (XXS to XXL)



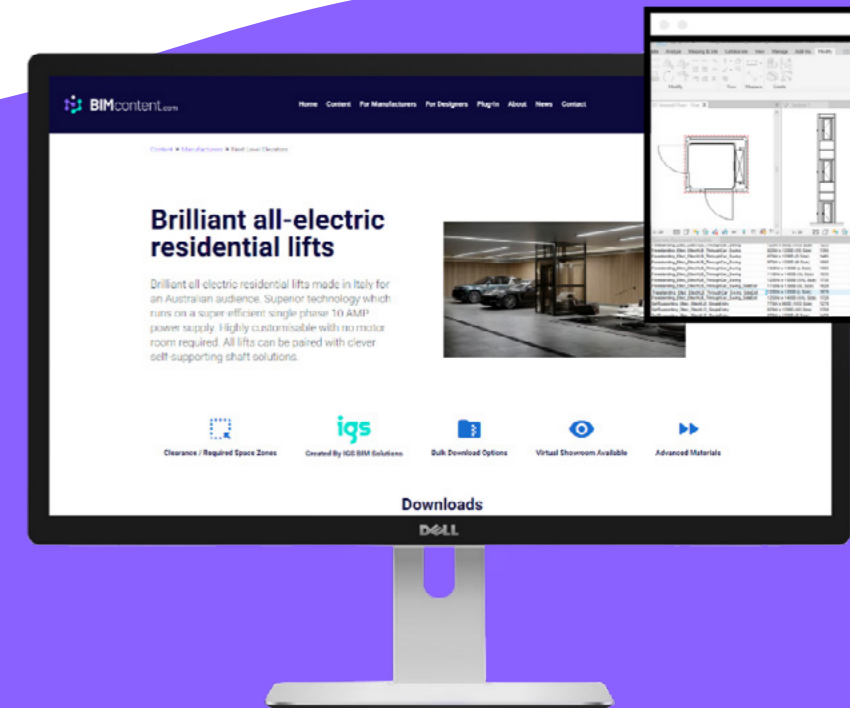
Library Overview

'Required Space' can be shown in both 3D and 2D to display the spatial requirements associated with Next Level Elevators' products.

The library is available to download either as individual Revit families, as 'Collections' (by product range and for Revit versions 2020–2024), as a 'Virtual Showroom' (a Revit project file with all families and types loaded in) or as a bulk 'Download All' option.



The library is also available to download in AutoCAD format. Download Next Level Elevators' FREE Revit library on





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