TAWS | **PROJECT FEATURE**



WENTWORTHVILLE PUBLIC SCHOOL

A FUN, VIBRANT AND PRACTICAL LEARNING FACILITY. The goal was to create a modern-day learning facility at Wentworthville Public School that catered for the developing minds of young children coming through the school. The project encompassed five buildings. Four of the buildings were existing and needed to be renovated, with the fifth building being brand new. Evolution Window Systems were engaged to make this goal become a reality. The Elevate[™] Series 704iD SlideMASTER[™] Internal Sliding Door was selected due to its acoustic performance and quality. A flat track was developed for a safe and natural transition between the classrooms, meaning no trip hazards.

By opening these internal doors between classrooms, it creates larger spaces for teaching and activities when required; whilst closing the internal doors facilitates quiet and focused areas for learning.

EAWS | PROJECT FEATURE

A key design feature of the Wentworthville Public School is the colourful batten's that Evolution affixed to the building's external façade. White, grey, red, yellow, blue, and green aluminium battens surround part of the school, giving it a unique, fun, and creative style. Combined with the use of colour back glass, it's a visual treat for students.

The result is a fun, vibrant and practical learning facility that generations of Wentworthville Public School students will enjoy well into the future.

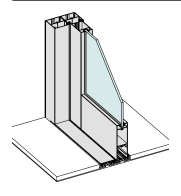
Other products also used include: Elevate™ Series 50 Commercial Hinged Door Elevate™ Series 462 Sliding Window Elevate™ Series 400 + 466 Awning Window Elevate™ Series 704 SlideMASTER™ Sliding Door Decorative Battens and Colour Backed Glass.





For the full feature and gallery, visit: awsaustralia.com.au/elevatealuminium

Builder: Grindley Constructions. Architect: Fulton Trotter. Fabricator: Evolution Window Systems.



■ ELEVATE™ SERIES 704iD SLIDEMASTER™ INTERNAL SLIDING DOOR

- × The 704iD is a bottom-rolling sliding door designed for internal applications.
- × Available in 102mm, 150mm, 200mm
 × Pocket fillers on head, sill and 50mm single track.
 and jambs keep the visual
- × The low sill line is disability access compliant under AS1428.
- Available in a variety of configurations including cavity door.
- Clean square lines with soft radius edges on meeting stile corners.
- Pocket fillers on head, sill and jambs keep the visual appearance consistent throughout the door.
- Can be fitted with an array of custom mortice locks, recessed finger pulls and pull handles.

Maximum Panel Height: 3300mm Maximum Panel Width: 2500mm Maximum Glass Thickness: 24mm



At Evolution Window Systems we think about the whole project, not just the product we supply – we are committed to ensuring we offer practical product solutions, fit for purpose which will enhance the project and user experience. **Phone:** (02) 9833 0855 | **Web**: evolutionwindows.com.au

2D & 3D CAD Files Available | Download from specifyaws.com.au to use in your projects. For more information on this and the rest of the Elevate™ range: elevatealuminium.com.au

