## moddex<sup>®</sup>

## **Compliance Tips**

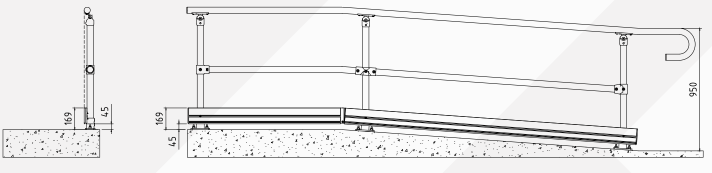
## Achieving Compliance in AS1428 Applications

A kerbrail system is required on ramps and their intermediate landings;

- whenever the ramp is deemed public access
- or otherwise required.

There are many guidelines that need to be followed for a compliant kerbrail system. The most important guidelines for compliant kerbrails in AS1428 applications are listed below;

- Kerbrails are required on both sides of a ramp, however if one side or both are solid walls, then no kerbrail is required on these walls.
- The height of the top of the kerbrail shall not be within the range of 75mm to 150mm above the finished floor.
- The maximum gap allowed between the very bottom of the kerbrail and the finished floor is 75mm.
- The ramp-side face of the kerbrail is to be flush with the ramp-side face of the handrail OR no greater than 100mm behind the ramp-side face of the handrail. A kerbrail that protrudes past the ramp-side face of the handrail is deemed non-compliant to AS1428.



Moddex Flexalyte Kerbrail CAD drawing Demonstrating compliance with AS 1428

## Moddex Flexalyte Kerbrail systems comply with all AS1428 requirements. Available off-the-shelf for immediate flat pack delivery across Australian and New Zealand.

©Moddex Group. All Moddex products are supplied subject to the Moddex Terms and conditions of sale. Moddex recommends all products and/or systems are installed by an inducted installer or other competent person. Moddex is not liable for the selection & installation of the right product and/or systems are accepts no liability for any products and systems incorrectly installed or certified. While Moddex can provide assistance, recommendations or guidance in relati to product selection and installation, Moddex is not liable for any inaccuracy or misinterpretation whatsoever. Moddex cannot warrant structural integrity or suitability to which any product or system is attached to and must be assessed by a qualified design engineer. Failure of the customer to follow or adhere to applicable Australian Standards, Building Codes, WHS Acts & Regulations, Codes of Practice & Guidelines, site installation requirements may result in serious injury or death.

For information or technical support please contact us T 1800 663 339 (AU) T 0800 663 339 (NZ)