

Compliance Tips

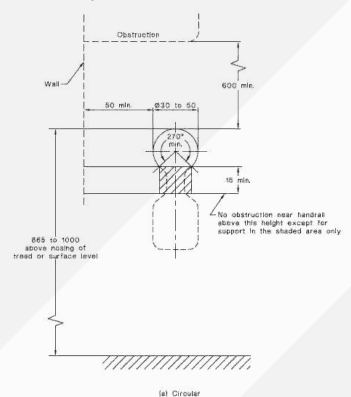
A summary of handrail requirements under AS1428.1-2009

Under AS1428.1-2009 Clause 12, handrails shall be designed to comply with the following:

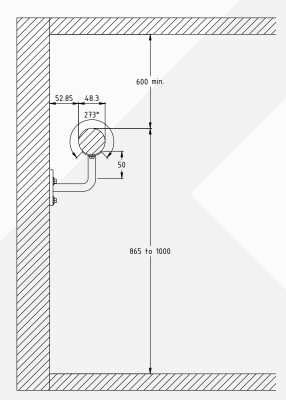
- The cross-section of the handrail must be circular or elliptical, with a height & width of not less than 30mm or greater than 50mm for 270° around the uppermost surface. The horizontal axis on elliptical handrail must be the axis with the greater dimension. Click to view Moddex Compliance Tip on 270° clearance.
- The top of the handrail must be not less than 865mm or greater than 1000mm from the nosing of a stair or the plane of the finished floor level on a ramp, walkway or landing.
- The height of the top of the handrail must be consistent throughout the ramp, stair & landings.
- A clearspace between a handrail & an adjacent wall or other obstruction must not be less than 50mm. A clearspace of 600mm is also required above the top of the handrail.
- Handrails are to have no obstruction to the passage of a hand along the rail.

Please note that there are more requirements stated under Clause 12 and that the above list is only a small selection of them.

The comparison below shows the requirements detailed in AS1428.1-2009 Clause 12 versus the Moddex Assistrail AR150 system.



Requirements - Australian Standards



Moddex Assistrail AR150 system

@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 system. Moddex accepts no liability for any products and systems incorrectly installed or certified. While Moddex can provide assistance, recommendations or guidance in relation 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

For information or technical support please contact us

T 1800 663 339 (AU)

T 0800 663 339 (NZ)