



D-i·D·TAG™

D-i.D.TAG

Safety Critical Information

The D-i.D Tag provides a weather & UV resistant cover for Safety Critical information

The D-i.D Tag was developed to specifically meet the needs of Fall Protection, Guardrail & Ladder installers, inspectors & users.

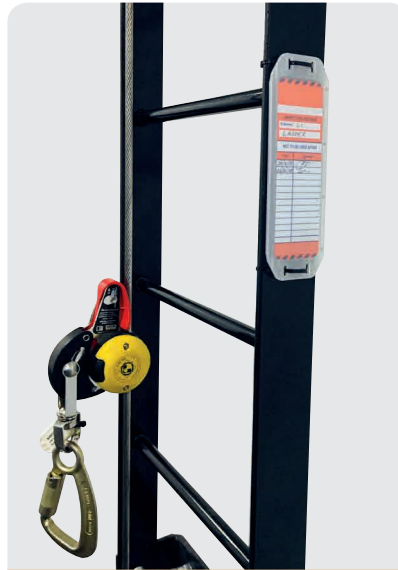
The purpose of an Identity Tag on a fall protection system (Guardrail/Ladder) is to tell the user at a glance if the safety system is "in-test". To perform this task successfully the Tag has to be clearly visible & easy to read. A tag which is illegible, smudged or UV faded, does not give the user the information he/she requires, to make an informed decision as to whether it is safe to use a piece of work equipment.

The D-i.D Tag is designed to give the end-user the confidence to make an informed Safety Critical Decision because;

- **It is of a unique two part construction** – the back plate holds the Tag snugly in place and the front cover is transparent whilst providing weather/UV resistance.
- **It is tamper proof** – The D-i.D Tag is held in place by a pair of cable ties. The cable ties attach to the Tag holder in such a way as to prevent the removal of the tag without cutting the cable tie.
- **In the event that the Tag insert is removed** – the Tag contains a warning that the system should NOT be used.



- **The back plate of the Tag is opaque** – this is to reduce the possibility of the D-i.D spinning such that the back is visible to the end user & incorrect information is read.



D-i.D Tag attached to ladder



D-i.D Tag attached to vertical fall protection system



D-i.D Tag attached to horizontal fall protection system

