AATi Recommended Installation Guidelines for fixing into concrete.



DATE	15/06/16
REVISION	3

- 1. Check surface is sound and level.
- 2. Make good any worn or damaged areas or uneven surfaces with Ardex A46 or similar authorised rapid setting and hardening repair mortar (as below).



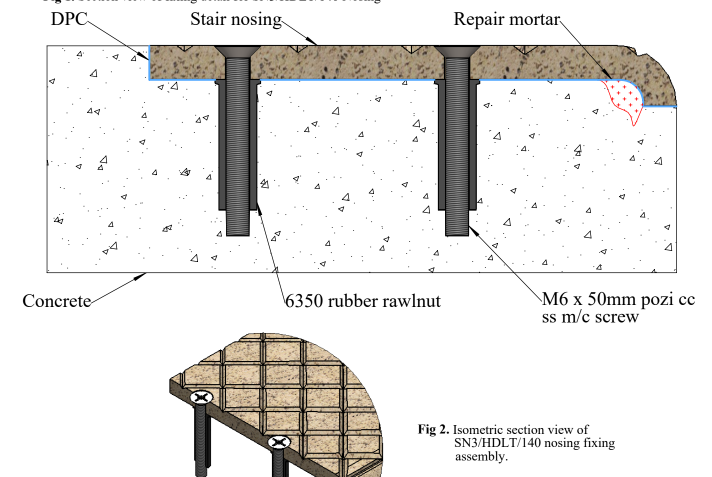






- 3. Position AATi nosing onto step in correct position.
- 4. Spot through holes using 7mm masonary drill bit.
- 5. Lift off nosing and drill pilot holes through spotted positions using a 13mm drill bit.
- 6. Clean out dust/dirt or any other contaminants from hole.
- 7. Push Rubber Rawlnut type 6350 down into concrete substrate.
- 9. Apply Damp Proof Course (Rubberoid Hyload original DPC) to cover the entire internal face of the nosing.
- 10. Place nosing back into position on step ensuring it is fully supported.
- 11. Fix by inserting appropriate length (50mm) M6 Pozi stainless steel countersunk machine screw and tighten to form a secure fixing.

Fig 1. Section view of fixing detail for SN3/HDLT/140 Nosing



NB: Nosing's must be installed in such a way that standing water is omitted. Please refer to AATi O&M Manual All AATi products are subject to our manufacturing tolerances and should be taken into consideration when installing