

Intex Corrosion Resistant Screws

GENERAL WARRANTY STATEMENT

Intex Group (Intex) warrants the Intex ZipStrip® Collated and Intex MegaFix® Loose 'ProtecX® Coated' (Class 4) screws against the loss of structural integrity due to the effects of corrosion or metallurgical defects, provided that:

- The Intex screws are used with compatible substrate material.
- The Intex screws are installed correctly.
- The ProtecX® Coating on the Intex screw is not damaged during installation.
- The Intex screws are installed in an environment recommended by Intex Group, as suitable for the Intex ZipStrip® Collated and or Intex MegaFix® Loose ProtecX® Coated screws - refer table below.
- The Intex screws have been purchased from Intex or one of its distributors and have been paid for in full.

SELECTION GUIDE

ENVIRONMENTAL CHARACTERISTICS	YEARS
Exposure Severity Light Industrial/Urban (ISO Category 2) This environment is widespread in industrial/urban areas, away from all environments listed below and typically more than 500m from heavy industries fall-out, or where small industries lead to a moderate level of fall-out from small stacks, etc.	50
Industrial (ISO Category 3) Characterised by fall-out from adjoining severe industrial environments or where small industries lead to significant industrial fall-out. Generally includes other service buildings located near heavy industrial plants, including out-buildings of the plant itself.	30
Severe Industrial (ISO Category 4) Characterised by fall-out and emissions from stacks, sulphur and acid smells. Includes only plant buildings themselves and any building immediately under stacks. Also includes buildings with high internal humidity and/or corrosion from operations within.	20
Very Severe Industrial (ISO Category 5) Characterised by heavy fall-out and emissions from stacks, and strong - sulphur and acid smells. Generally very high rates of corrosion in most building structures is evident.	Not Recommended
Mild and Moderate Marine (ISO Category 3) Generally between 300m and 1000m from marine surf, although topography and/or strong prevailing winds may extend this distance. Characterised by occasionally noticeable salt smell. Airborne salt present but not visible as haze.	20
Severe Marine (ISO Category 4) This region occurs mainly on the coast, in areas with rough surf it extends from several hundred metres to about 1 kilometre inland, with the extent dependant on winds, wave action and topography.	12
Very Severe Marine (ISO Category 5) This region is common on the beach front in regions of rough seas and surf beaches. It can extend inland for several hundred metres.	Not Recommended

Intex recommends that areas not exposed to rain should be washed down regularly. These include soffits, wall cladding under eaves, garage doors and underside of eave gutters. Washing should be carried out at least every six months and more frequently in coastal areas and areas of heavy industrial areas.

SELECTION GUIDE

1. Any warranty claim must be notified in writing and is conditional on inspection by Intex Group before any action is taken. The decision of the Intex Group Inspector is conclusive of the type of environment of the structure.
2. To the extent permitted by law, Intex Group will not be liable for any other loss or damage (apart from the replacement of any defective screws) howsoever caused including and direct, indirect, consequential or incidental damages.
3. This warranty covers the structural performance of the screws from the date of installation, not the aesthetic performance of the coatings.
4. This warranty is not transferable from the original owner.