

Sustainability Policy

The ASP Access Floors Sustainability Policy outlines how ASP endeavours to use recycled materials and reduce greenhouse gas emissions.

The implementation of the Sustainability will ensure ASP:

- Considers sustainability in all relevant decision making
- Reduce their greenhouse gas emissions
- Produce less waste and increase recycling

The aim of this policy is to incorporate ecologically sustainable development principles in every facet of design, manufacturing and installation with the introduction of four key objectives:

1. Indoor Environment Quality
2. Waste Management
3. Recycled Content
4. Life Cycle



Section 1: Indoor Environment Quality

Objective: ASP ensures that our VOC content on our pedestal adhesive and concrete slab sealer is in line with the Green Building Council Requirements.

Solution: All ASP adhesives are water based and so are non toxic. The Green Building Council requirement is not more than 50g/kg VOC for sealants and adhesives. The ASP test data concludes that the nominated pedestal glue and concrete sealer are both under the recommended 50g/kg. Please find VOC data sheets attached at rear of policy.

Section 2: Waste Management

Objective: ASP Access Floors aims to minimise the waste material produced on each project.

Solution: ASP Access Floors offers their waste minimisation perimeter floor installation system. This system maximises the usable amount of cut panels around the perimeter hence minimising the waste material.

Section 3: Recycled Content

Objective: ASP Access Floors aims to produce access floor panels with a high percentage of recycled material.

Solution: The recycled content data sheet can be found attached to the rear of the sustainability policy.

Section 4: Life Cycle

Objective: ASP Access Floors aims to keep life-cycle costs to a minimum whilst increasing the longevity of the panels.

Solution: In general, raised access floors, when professionally installed, do not require much further maintenance. To keep the life cycle cost of the panels to a minimum, attention must be paid to the placing, positioning and extraction of the panels. This must also be accompanied by the observance of the "ASP Access Floors Operations and Maintenance Manual" as well as the manuals specified by the manufacturer of the floor coverings. ASP Access Floors manufacturing materials have been carefully selected making maintenance simple, quick and durable, therefore inexpensive.