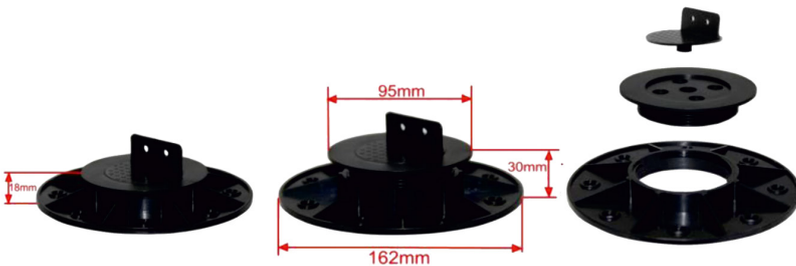




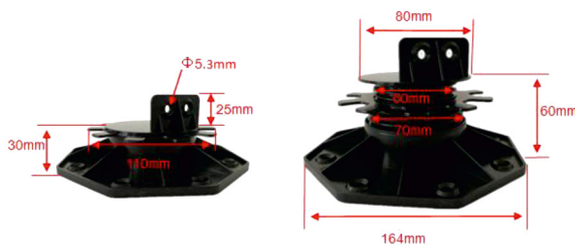
SAMSON ADJUSTABLE DECKING PEDESTALS SPECIFICATION SHEET



TWDF 18-30MM



TWDF 60-140MM



TWDF 30-60MM



TWDF 140 - 220MM



Pedestal Axial Load Test

Samson adjustable decking pedestals have been subject to section 5 of the pedestal axial load test in accordance with CISCA Recommended Test Procedures for Access Floors 2007.

Classification – 4768 (n) loading at 95mm high.

Range - 18mm to 140mm

SAMSON ADJUSTABLE DECKING PEDESTALS SPECIFICATION SHEET

Solubility in Water at 23°C - Insoluble

Melting Point - 162°C

Ignition Temperature - 349°C

Pedestals made of high density copolymer polypropylene

Impervious to water, mould, and freeze/thaw cycles

Samson adjustable decking supports improve the performance of the building by allowing proper drainage beneath the upper surface, ventilating the structure and preventing localised flooding. Teckwood's pedestals are used for constructing areas on terraces, balconies, ballasted flat roofs and podium decks. They improve drainage by lifting decking off the waterproofed surface. No mechanical fixings are required and the membrane is not compromised. Samson adjustable pedestal supports are the fast, easy way to build the highest quality composite decking surfaces.

Avoid extreme heat, sources of ignition, or oxidizing agents when handling and storing.

FIRST AID MEASURES

All appropriate PPE must be used when handling Samson Adjustable Pedestal Supports.

Eye protection must be worn. If the eyes are irritated, flush eyes thoroughly with clean water for 15 minutes, if symptoms continue seek medical attention. Check for and remove contact lenses.

Contact with the skin is not likely to cause skin irritation. If skin irritation does occur wash the affected skin thoroughly with soap and water.

Ingestion is not a likely route of exposure. If particles are swallowed due to cutting drink lots of water and seek medical attention, product has minimal toxicity.

Do not eat, drink, or smoke in the work area.

Keep your work area clean at all times. Collect all waste and unused material in a manner that minimizes dust generation. Dispose of any waste according to local regulations.

The Samson Adjustable Pedestal supports are not generally inert and are insoluble. They are not expected to have any adverse effect on the environment.

Transport Information. Not regulated as a hazardous material or dangerous good for transportation.

