

DBI-SALA © DBI_Sala

ANCHORAGES AND ANCHORAGE CONNECTORS

Security to Match the Task

Anchorage connectors are greatly dependent on the specific requirements of the purchaser, including the type of attachment, the environment and the connecting system. DBI-SALA offers the most complete line of anchorage connectors available, rigorously tested to ensure the strength you need. This means you can always find the best product to fit your requirements.

Anchorage

An anchorage is a secure point of attachment for the fall arrest system. The anchorage must be capable of supporting a load of 5,000 lb. (22kN) per worker attached to the anchorage or shall be designed, installed and used as part of a complete personal fall arrest system which maintains a safety factor of at least 2.

Anchorage may be certified (designed or engineered on site for fall protection) or non-certified (beams, trusses or other suitably strong structures). Certified anchorages should be identified with paint or special markings and kept on a site location list.

Anchorage Connectors

Anchorage connectors provide a means of attaching the system to the anchorage. These vary widely depending on application. Some of the common types are anchor slings, roof anchors, beam clamps, rail sliders, trolleys, eyebolts and shepherd hooks.



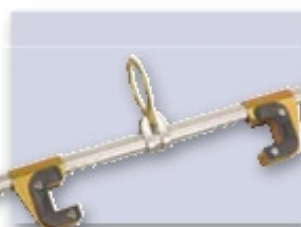
ANCHORAGE CONNECTORS FOR CONCRETE

These anchors are secured to the concrete decks and columns. They provide the worker safety and mobility when performing leading edge work.



ANCHORAGE CONNECTORS FOR ROOFS

Roof anchors are available in a variety of designs in order to match the roof being worked on. These anchors must include specialized components to keep the worker safe without causing damage to the structure.



ANCHORAGE CONNECTORS FOR STEEL

These anchors can be mounted on flanges horizontally or vertically. Models can be permanently attached or temporarily clamped, offering both a fixed and mobile anchorage connector.



TIE-OFF ADAPTORS/ SCAFFOLD CHOKERS

Tie-off adaptors and scaffold chokers are alternative anchorage connectors for a fall arrest system. They may be made of different materials, including cable, web and chain. Kevlar® tie-off adaptors should be used when working with high temperatures.