



TIM'S TECH TIPS



Multi-Machine Mounting

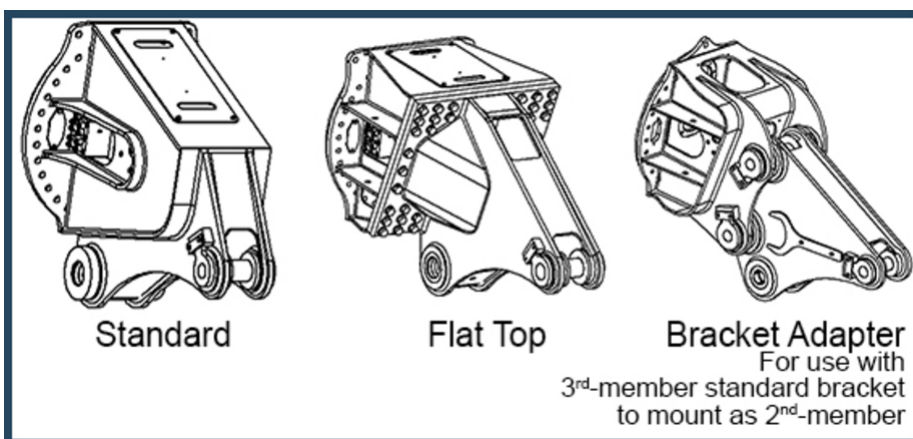
To meet our customers' variety of carrier and application needs, Genesis offers mounting brackets that can be built to EOM spec, multi-machine and/or transport configuration.

And to ensure proper bracket fit, Genesis issues a Dimensional Confirmation Sheet, DCS, for dealers/customers to confirm the physical dimensions, such as boom/stick/linkage widths, pin diameters, and pin-to-pin distances, of the excavator on which the bracket will mount.

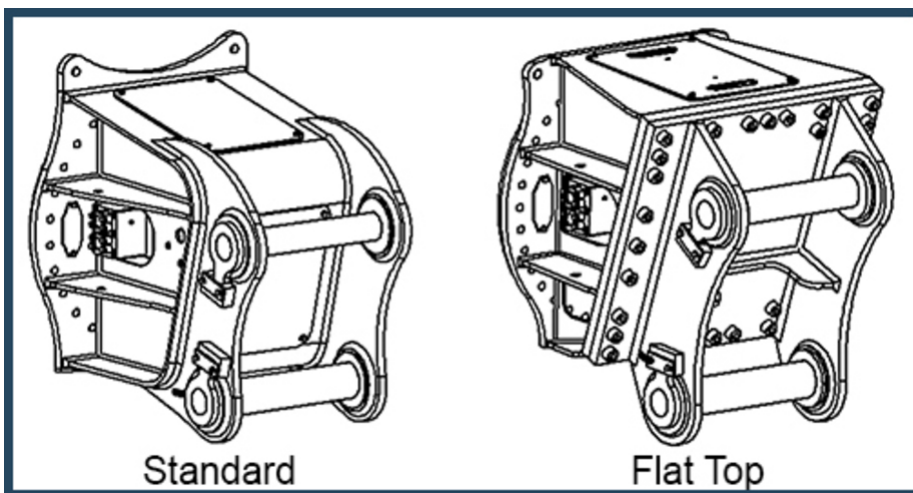


The drawings below show common bracket types and styles, but if you have questions about which bracket you need, be sure to contact us.

Second-Member - Mounts in place of the excavator stick

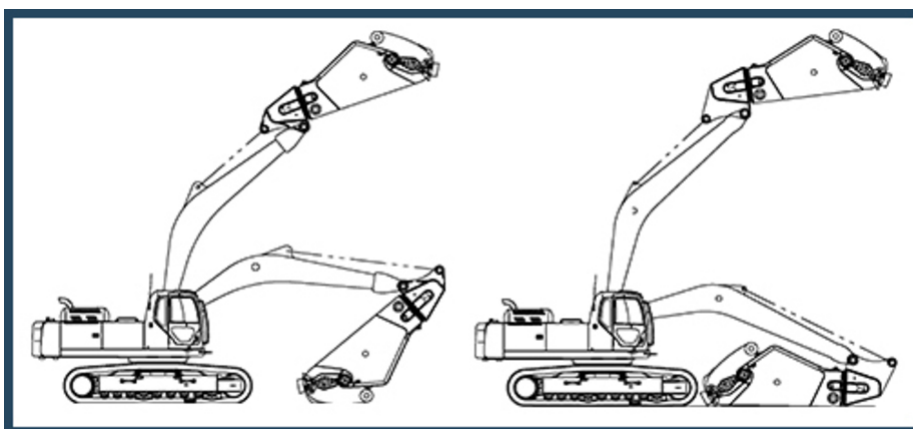


Third-Member - Mounts in place of the excavator bucket



Second-Member Standard versus Transport Configuration

Standard allows for more reach



Transport bracket designs allow for ease of mobility or maintenance without having to unpin the stick cylinder.

Note, the transport bracket may not sit entirely flat.

We want every attachment to fit properly so installation and use can proceed without delay. So if you have bracket questions, please contact your [Genesis Regional Manager](#).

