OPERATOR OVERHEAD PROTECTION

- Operator Protective Alarm (OPA)
- Operator Protective Structure (OPS)

Ask a sales representative for more information on pricing and availability.
The Genie Operator Protective Structure (OPS) is an optional device for installation on articulating or telescopic boom lifts and provides secondary protection for operators in the event of contact with an overhead obstacle in certain applications.

The Genie OPS features a tubular steel structure designed to transfer the kinetic energy into surrounding structures while maintaining a protected area for the operator.

The device can be attached to most boom lifts with 1.83m (6 ft) to 2.44 m (8 ft) platforms and allows for excellent visibility. It weighs 16kg and is bolted directly on the boom lift’s platform; no modifications are needed and both systems may be used together.

The Genie Operator Protective Alarm (OPA) system is designed to alert ground personnel when an operator makes contact with the platform control panel by interrupting boom movement, sounding an alarm and causing a light to flash.

The system is designed to be as unobtrusive as possible to operators, featuring a pressure sensitive horizontal bar that is fitted at around waist height below the boom lift’s control panel. When pressure is placed on the bar, as may be the case if an operator makes contact with an overhead obstacle, the system is activated. The system also features a reset button that can be pressed if the system is inadvertently activated.

Ask a sales representative for more information on pricing and availability.

GENIELIFT.COM.AU 1800 788 633

©2014 Terex Aerial Work Platforms. Genie and Taking You Higher are registered trademarks of Terex Corporation or its subsidiaries.