

Body Locking System: POLYP Body Lock - PM58/PM58AL



Suitable For Aluminum and Steel Bodies

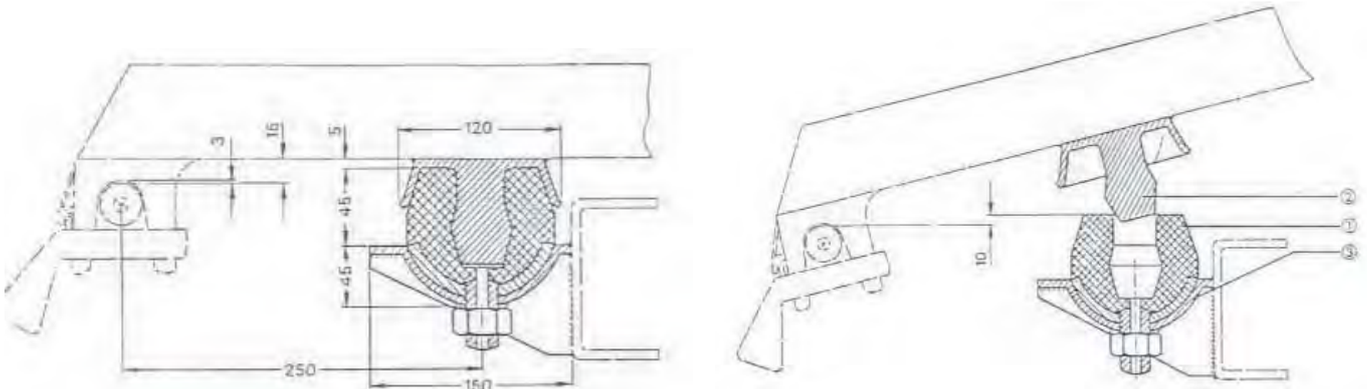
Prolongs Equipment Life

Automatic Locking Action

Eliminates Body Vibration And Bounce

Low Maintenance

The **POLYP** body-locking device has been introduced to dampen noise and vibration between tipper body/bin and chassis when running empty. The oil resistant rubber body, which has an open conical hollow space, is fastened to sub-frame or chassis. The steel or aluminum thorn is fastened to the underside of the body/bin. As both sections come together they lock into place holding the body/bin firmly to the chassis.



The locking action is automatic; therefore manual operation is not required. Because of its elastic properties, the **POLYP** gripping device adapts itself to any twists of the vehicle frame and at the same time takes up any road shock. The fitment of one or two **POLYPS** (depending on body size) will almost entirely eliminate vibration and bounce, and at the same time prolong the useful life of your equipment. Other than greasing once a week, no other maintenance is required. When tipping, the force of the hydraulic ram will separate the **POLYP**