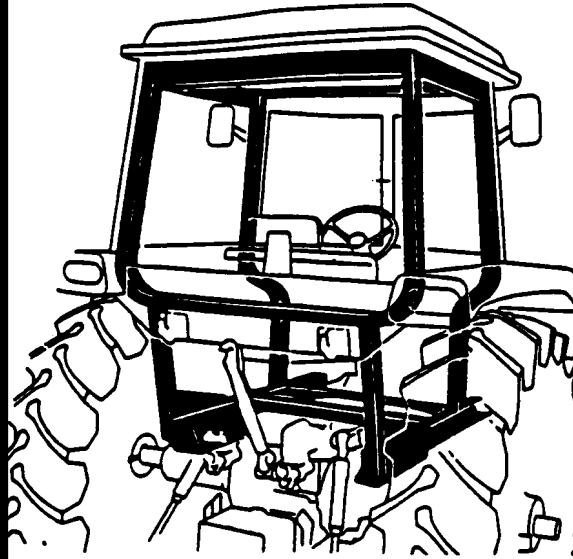
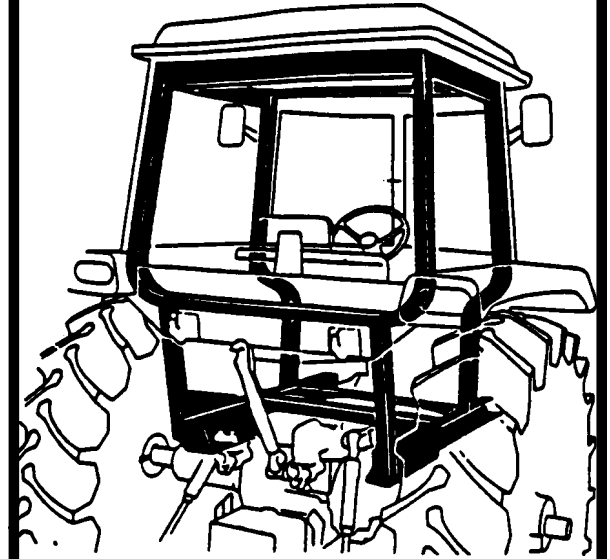


***Is it your
turn for a
tractor
rollover ?***



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Farm Tractor Rollover Protective Structures (ROPS)

Each year tractor rollover accidents continue to be the single leading cause of farm-related fatalities in Wisconsin. Having a rollover protective structure (ROPS) is the only sure way to protect the operator in case of a rollover.

Retrofitting Tractors

There are ROPS retrofits available for many tractors. ROPS often cost \$300-\$600. Contact your dealer.

Not All Cabs Have ROPS

Some older or aftermarket cabs did not have a ROPS structure built into the frame. A cab with ROPS has a label certifying that it meets ROPS standards.

Don't Build a ROPS

Never try to construct your own ROPS - there are too many variables in mounting and metal strength to build a rollover protective structure that is guaranteed to protect you. An approved rollover protective structure is designed to absorb some energy yet withstand tremendous forces.

Wear A Seat belt

Rollover protective structures do not prevent a rollover; they are designed to protect the operator in the event of a rollover. If a tractor has a ROPS, wear the seatbelt. The seatbelt prevents the operator from being thrown outside the zone of protection.

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