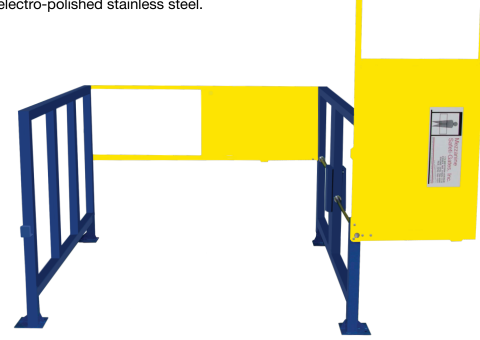


## HIGH PALLET OPEN TOP MODEL

The High Pallet Open Top Model Mezzanine Safety Gate uses dual, counter-balanced gates that are interconnected on the side to maintain a safe pallet drop area at all times with no load height restrictions.

The design uses no overhead mechanics so this model can integrate with an overhead crane used to lift pallets into the pallet drop area, or with a vacuum hoist used to unload bags or super sacks off of a pallet. The Open Top Model is ideal for chemical companies or food processing plants and is available in powder-coated mild steel or in electro-polished stainless steel.

The gates are counterbalanced with heavy-duty torque shafts and gears to provide a smooth manual operation that requires little effort. The gates are interconnected so one gate is always in place, protecting the operator from the hazards platform. of an elevated When the ledge-side gate is open (allowing material to be delivered up to the platform), the rear-side gate is closed (protecting the operator from the ledge). When the rear-side gate is raised to gain access to the pallet, the ledge-side gate closes, maintaining a safe environment during all stages of the operation.



The High Pallet Open Top Model is available in standard in-stock sizes or can be custom modified to fit specific applications. More information can be found at www.MezzanineSafetyGates.com

MODEL	CLEARANCE	DROP AREA	DROP AREA	OVERALL	OVERALL	OVERALL
	HEIGHT	WIDTH	DEPTH	WIDTH	DEPTH	HEIGHT
High Pallet Open Top	N/A	60″	62″	84″	64″	86″