



GDS Heavy Duty Belt Drive

Models GDS 630 HD Belt

GDS - Your Automatic Choice

GENERAL INFORMATION

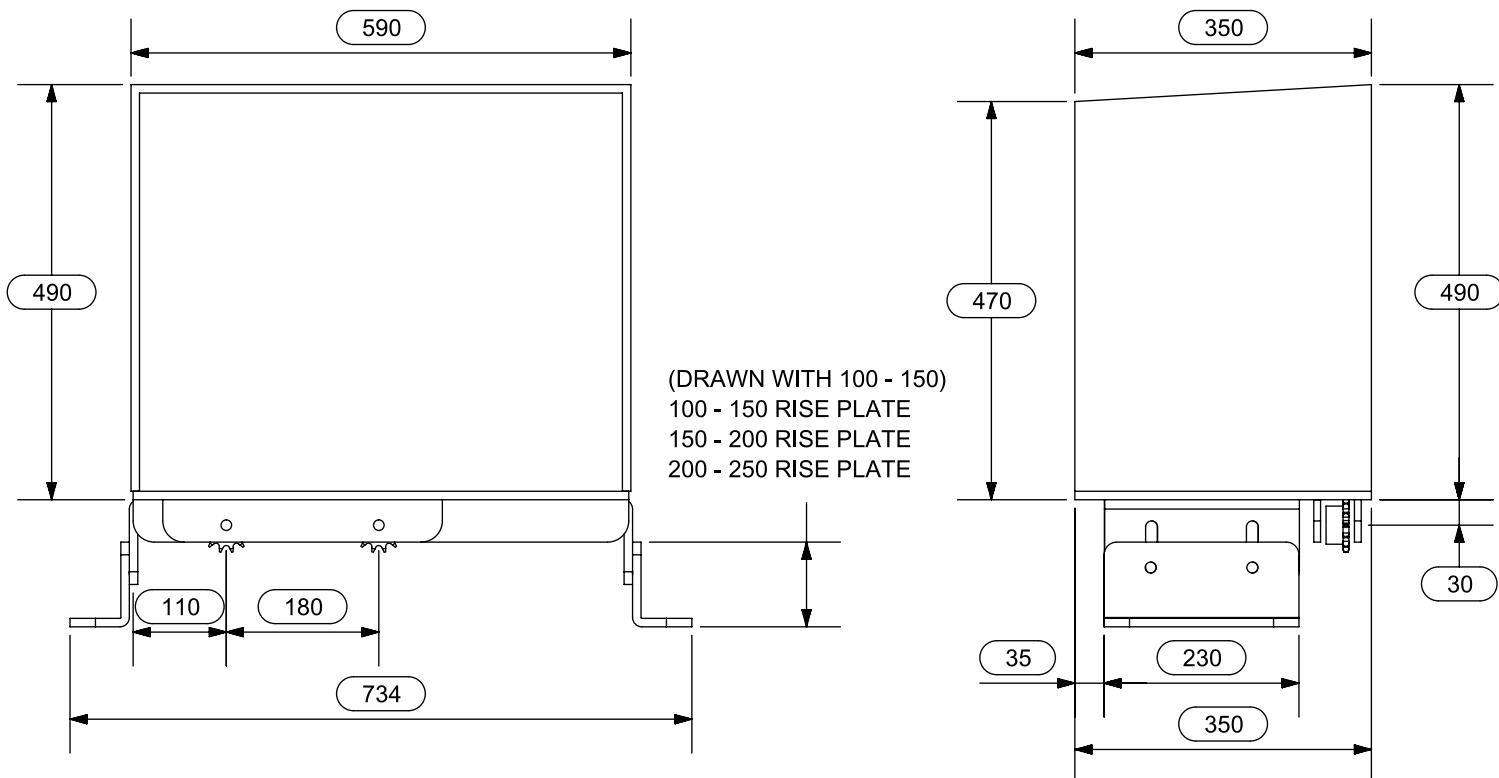
- Belt drive systems are a GDS Australia invention.
- Belt drive systems combine the features of rack and chain drive systems while doing away with the disadvantages of rack and chain drive systems!
- Belt drive systems provide constant drive of the gate, despite the condition of either the track or gate, while at the same time never having the need to lubricate, as is required with the chain drive systems.
- Quick fit, no need to spend hours aligning rack with the pinion wheel.

TECHNICAL DETAILS

MODEL GDS 630 HD Belt

Motor Power	750 W
Gate Speed (approx)	630mm/sec Variable Speed
Input Power	240V 10A

SPECIFICATIONS



BELT NOT INCLUDED WITH OPERATOR - QUANTITY REQUIRED DEPENDS ON LENGTH OF GATE: PLEASE ORDER BELT SEPARATELY

Note: All automation applications require external photo electric cell protection/induction loop and appropriate warning signs and/or devices.

Manufactured by:



N14870

gate drive systems australia

GDS - Your Automatic Choice

Specifications subject to change without notice