

SUMMIT GARAGE EQUIPMENT

ALIGNEMENT SCISSOR LIFT MODEL: STD-8240B4

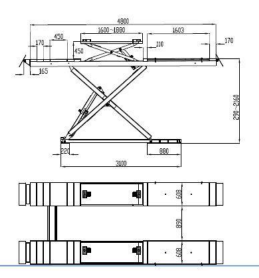
FEATURES

- Homologated and certified product according to the European Directive EN1493:2010
- > Lift suitable for surface or in-ground installation
- > Mechanical safeties, air-operated engagement and release
- > Parachute valve included
- Overload valve included
- > Lowering speed control valve included
- > Sensors for top height and the safety height
- Alarming during the final lowering
- > Manual emergency lowering
- Play detector can be equipped as an optional accessory

| SPECIFICATION | STD-8240B4 |
|---------------------|----------------------|
| Lifting capacity | 4000kg |
| Max. lifting height | 2160mm |
| Min. height | 290mm |
| Jack raised height | 450mm |
| Runway length | 4800mm |
| Lifting time | 60s |
| Electric power | 400V/230V, 380V/220V |
| Shipping weight | 2280kg |



Layout - in-ground installation



Layout - on-ground installation

