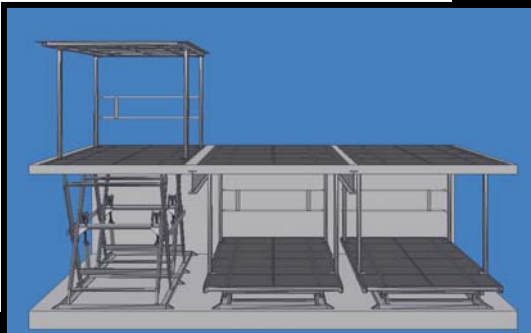




**HARDING  
STEEL**

# **CARPARK<sup>©</sup> ST-2 and ST-3** Subterranean Vehicle Parking and Storage Systems

Designed for today's largest Cars, Trucks and Vintage automobiles

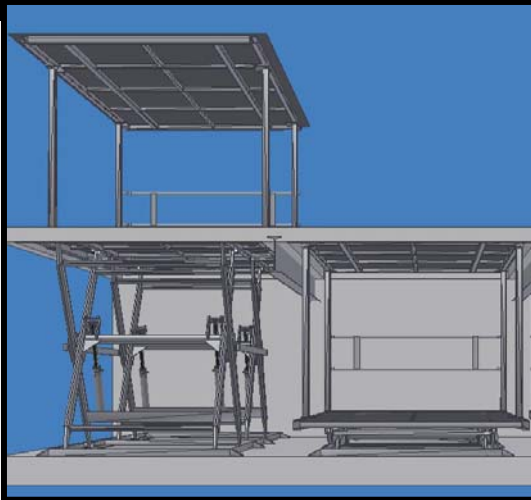


Security

Convenience

Safety

Ease of use



Expand the parking capacity of your residence with safe affordable parking lifts from Harding Steel

***World Class Lifts Since 1968***



**HARDING**  
**STEEL**

Elegant underground garages for discriminating owners and collectors

#### Features

- 100% premium steel construction
- Commercial grade design and materials
- Dual scissors architecture for unsurpassed stability
- Four high capacity hydraulic cylinders
- Self-standing, self-supporting unit
- Suitable for indoor or outdoor installation
- 220V high flow hydraulic power pack and controls
- Oversized all diamond-plate steel platforms
- Accommodates full size SUVs on both levels
- Available in three models (Sedan, Extra, SUV)
- Quality enamel paint finish throughout

#### Safety

- Platforms are free of all trip hazards, pit gaps, or protruding columns
- Key-operated control switch for security and safety
- Hydraulic velocity fuses on all cylinders
- Automatic shut-off if operator releases the key-switch
- Wiring block for integrating safety interlock devices
- Front railing protects garage walls and bumpers
- Optional sensor and interlock kit available

#### Dimensions

- Upper platform: 234"L x 102"W
- Lower platform: 226"L x 94"W (will fit a 2005 Chevy Suburban)
  
- Interplatform clearance (clear space between platforms):
  - Sedan: 66"
  - Extra: 72"
  - SUV: 78"
- Minimum pit depth (finished floor to finished floor)
  - Sedan: 84"
  - Extra: 90"
  - SUV 96"
  
- Ceiling clearance requirements (to raise unit with upper car in place)
  - Sedan: 73" plus height of upper car
  - Extra: 79" plus height of upper car
  - SUV: 85" plus height of upper car
  
- Drive-in clearance (between rear posts): 88"
  
- Weight Capacities:
  - Lower car: 7000 lbs.
  - Upper car: 7000 lbs
  
- Approximate machine weight: 8000 lbs.
  
- Electrical Power Requirement: 220V, single-phase, 30 amp circuit
  
- Shipping and Installation:
  - Shipped by common carrier to most locations in US and Canada
  - Installed by factory technicians

#### Warranty

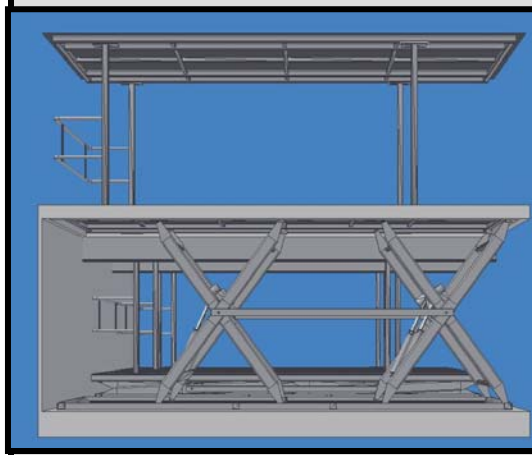
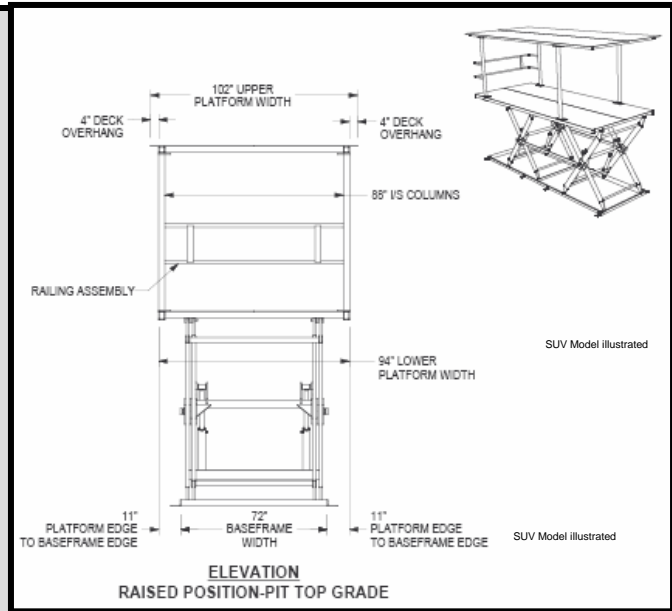
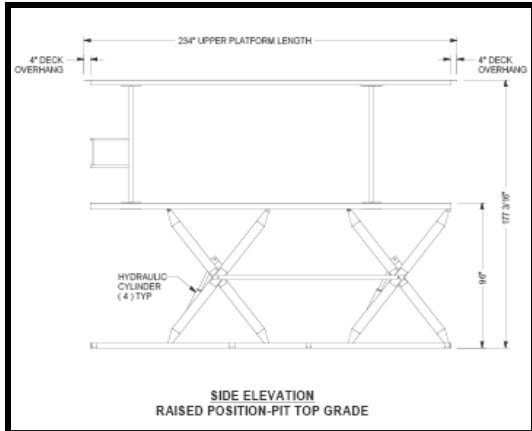
- One year electrical, two year mechanical, five year structural



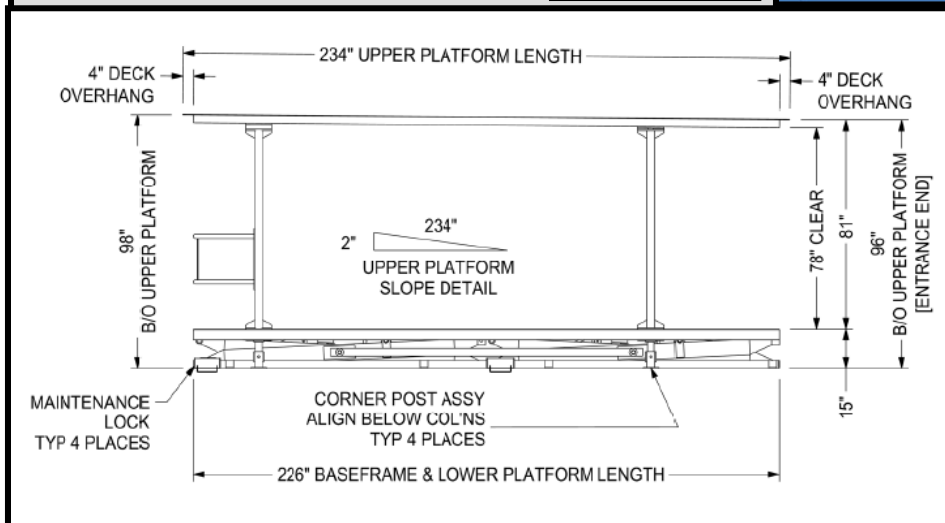
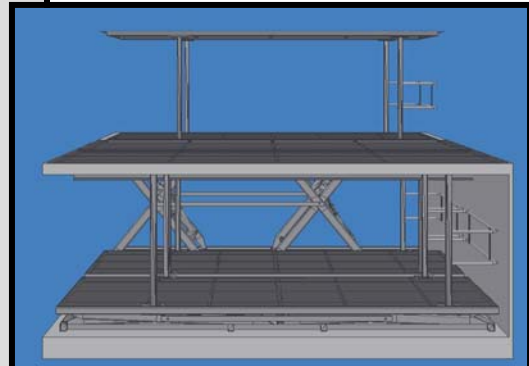


**HARDING  
STEEL**

Engineered for new construction or retrofit applications



**CARPARX ST-2 and St-2C  
Subterranean Vehicle Systems**





**HARDING**  
**STEEL**

# CARPARX<sup>®</sup> ST-3

## Standard Configuration

### Features

- 100% premium steel construction
- Commercial grade design and materials
- Single scissors architecture for unsurpassed stability
- Four high capacity hydraulic cylinders
- Self-standing, self-supporting unit
- Suitable for indoor or outdoor installation
- 220V high flow hydraulic power pack and controls
- Oversized all diamond-plate steel platforms (3)
- Accommodates full size SUVs on top levels
- Quality enamel paint finish throughout
- Optional galvanized steel vehicle platforms
- Seismic Zone 4 certified

### Dimensions

- Upper platform: 234"L x 102"W (fits XL SUV/Trucks)
- Lower platforms: 226"L x 94"W
- Interplatform clearance: 65" conventional sedans
- Minimum pit depth (finished floor to finished floor): 158"
- Ceiling clearance requirements (to raise unit with upper car in place)
  - 137" plus height of upper car:
    - w/Sedan: 197"
    - w/SUV: 209"
- Pit opening (finished): 228"L x 98" W
- Weight Capacities:
  - Lower car: 6000 lbs.
  - Upper car: 6000 lbs
- Approximate machine weight: 12000 lbs.

