

HIGH LIFT TRACK - with HIGH LIFT LEG

Track Assembly:

- 12 Ga. 304 Stainless Steel - Full Angle Mount
- 11 Ga. Galvanized Steel - Clip Angle Mount

Track Mounting Angle:

- Inside Angle for Wood, Steel or Aluminum
- Outside Angle for Wood
- Outside Angle for Masonry

Shaft: Solid Keyed

- 304 Stainless Steel
- Galvanized Steel

Drums:

- Cast Aluminum
- Specialty Coated

Bearings: Sealed Greaseable

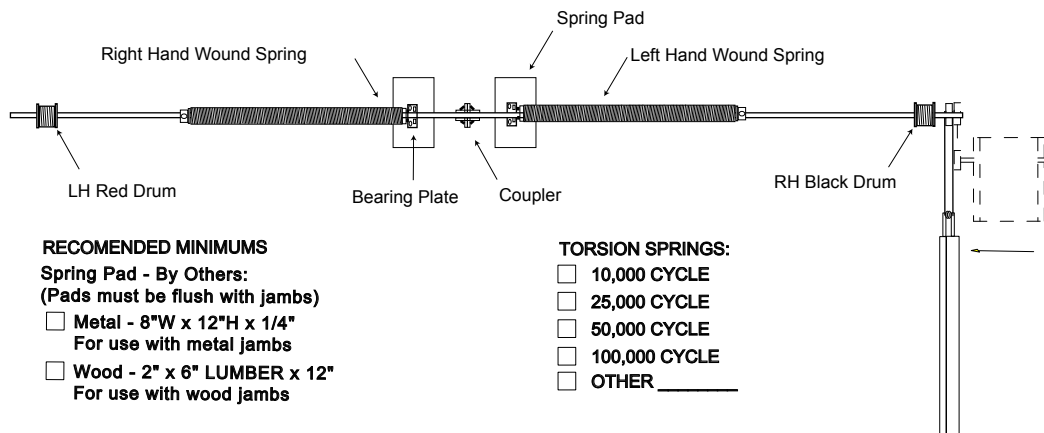
- Stainless Steel
- Painted Cast Iron

Torsion Springs:

- 302 Stainless Steel
- Galvanized Steel

NOTE:

Spring size and configuration individually calculated to counterbalance door load. An exact spring layout can be furnished upon approval of bid. Some doors may require more than 2 springs.



RECOMENDED MINIMUMS

Spring Pad - By Others:
(Pads must be flush with jambs)

- Metal - 8"W x 12"H x 1/4"
For use with metal jambs
- Wood - 2" x 6" LUMBER x 12"
For use with wood jambs

TORSION SPRINGS:

- 10,000 CYCLE
- 25,000 CYCLE
- 50,000 CYCLE
- 100,000 CYCLE
- OTHER _____

OPERATOR:

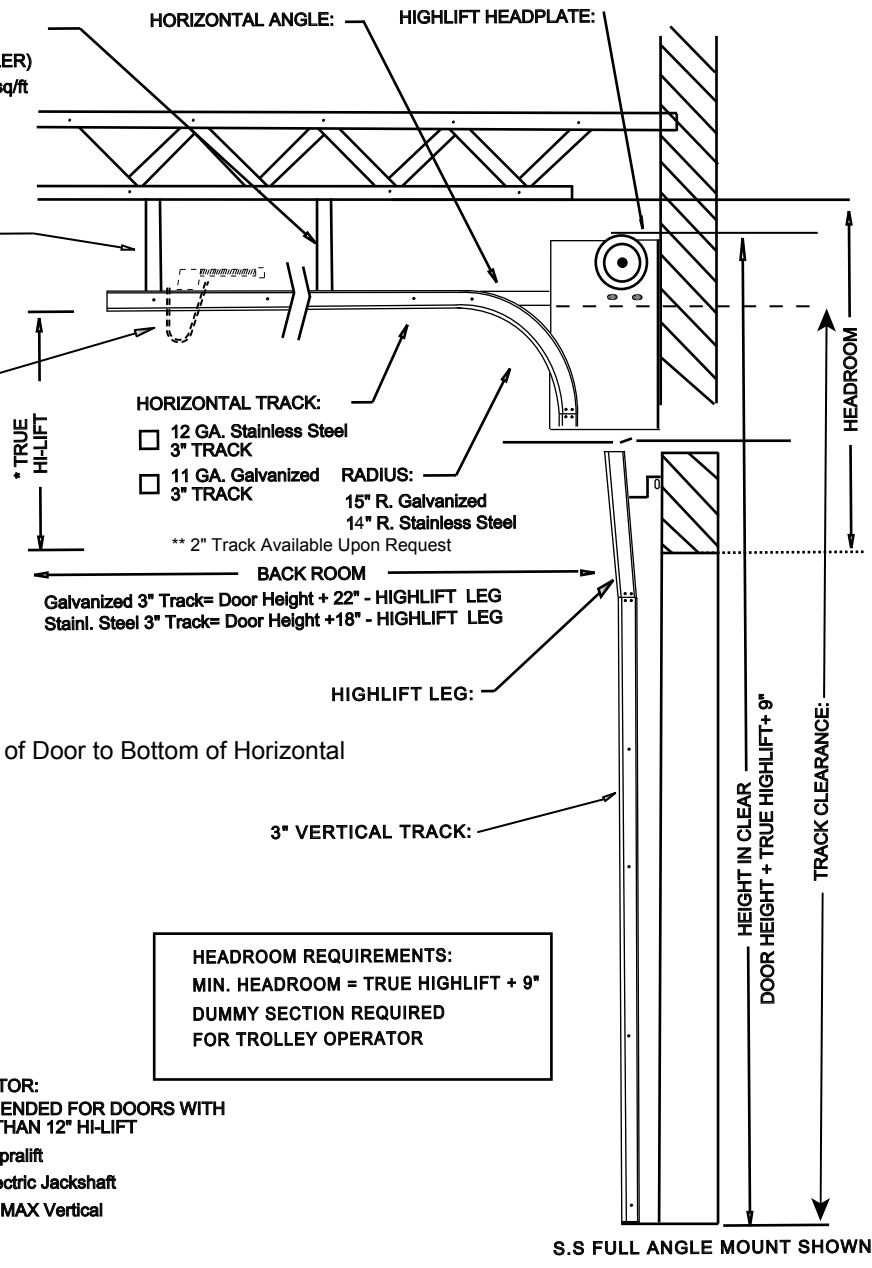
RECOMENDED FOR DOORS WITH MORE THAN 12" HI-LIFT

- Supralift
- Electric Jackshaft
- NuMAX Vertical

INTERMEDIATE HORIZONTAL TRACK SUPPORT: (BY INSTALLER)
*For Doors Over 12' High or 144 sq/ft

REAR HANGER: (BY INSTALLER)

PUSHER SPRINGS OR SPRING BUMPER: (OPTIONAL)



* True Highlift = Top of Door to Bottom of Horizontal

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CUST:	
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HIGH-LIFT	
OPENING SIZE:	___' ___" W x ___' ___" H
DOOR SIZE:	___' ___" W x ___' ___" H

HIGHLIFT LEG :	_____
TRUE HIGH LIFT:	_____
AVAILABLE HEADROOM:	_____

HEIGHT IN CLEAR: _____
<input type="checkbox"/> DOOR ONLY
<input type="checkbox"/> DOOR WITH OPENER

High Lift Track
DATE: _____
BID #: _____
PAGE _____ of _____