

HIGH-LIFT FOLLOW-THE-ROOF TRACK

NOTE: MAX. PITCH AVAILABLE IS 12:12
OVER 12:12 USE VERTICAL-LIFT TRACK

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
- Nickel Plated

Bearings: Sealed Greaseable

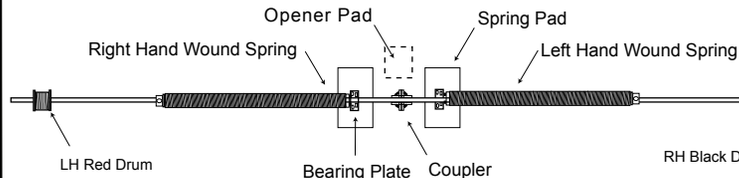
- Stainless Steel
- Painted Cast Iron

Torsion Springs:

- 304 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:

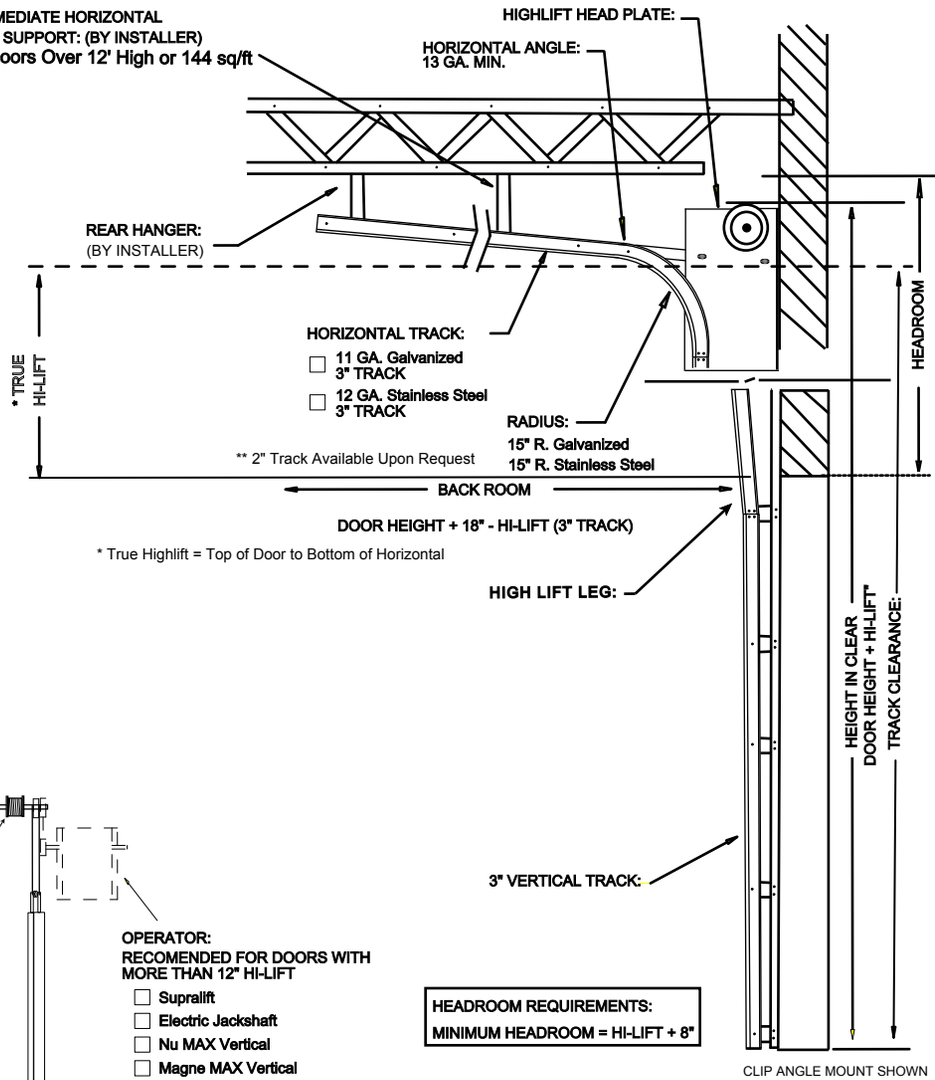
- 10,000 CYCLE
- 25,000 CYCLE
- 50,000 CYCLE
- 100,000 CYCLE
- OTHER _____

OPERATOR: RECOMENDED FOR DOORS WITH MORE THAN 12" HI-LIFT

- Supralift
- Electric Jackshaft
- Nu MAX Vertical
- Magne MAX Vertical

HEADROOM REQUIREMENTS:
MINIMUM HEADROOM = HI-LIFT + 8"

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



© AMGDS 2006

American
garage door supply inc.
1-800-233-1487

CUST: _____
JOB #: _____
ARCH: _____
CONT: _____

HIGH-LIFT
FOLLOW-THE-ROOF

OPENING SIZE: ___' ___" W x ___' ___" H

DOOR SIZE: ___' ___" W x ___' ___" H

OPERATOR MODEL #: _____

TRUE HIGH-LIFT: _____

ROOF PITCH: _____

AVAILABLE HEADROOM: _____

HEIGHT IN CLEAR: _____

DOOR ONLY

DOOR AND OPERATOR

Roof Pitch Track

DATE: _____

BID #: _____

PAGE _____ of _____