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	HORIZONTAL ANGLE: HIGHLIFT HEADPLATE: WOODPLATE: HORIZONTAL TRACK: 12 GA. Salvanized 12 GA. Salvanized 14 R. Stainless Steel 17 RACK 15 R. Galvanized 14 R. Stainless Steel 17 RACK 15 R. Galvanized 14 R. Stainless Steel 17 RACK 17 RACK 18 R. Stainless Steel 18 RACK ROOM 18 RA
Galvanized Steel NOTE: Spring size and configuration indiviually calculated to counterbalance door load. An exact spring layout can be furnished upon approval of bid. Some doors may require more than 2 springs. Spring Pad Right Hand Wound Spring Left Hand Wo	Galvanized 3" Track= Door Height + 22" - HIGHLIFT LEG Stainl. Steel 3" Track= Door Height + 18" - HIGHLIFT LEG HIGHLIFT LEG: * True Highlift = Top of Door to Bottom of Horizontal 3" VERTICAL TRACK: HEADROOM REQUIREMENTS: MIN. HEADROOM = TRUE HIGHLIFT + 9"
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 0THER 0THER	HEADROOM REQUIREMENTS: MIN. HEADROOM = TRUE HIGHLIFT + 9" DUMMY SECTION REQUIRED FOR TROLLEY OPERATOR OPERATOR: RECOMENDED FOR DOORS WITH MORE THAN 12" HI-LIFT Supralift Electric Jackshaft NuMAX Vertical S.S FULL ANGLE MOUNT SHOWN
Cust: JOB #: ARCH: 1-800-233-1487 Cust: Coust: C	HIGH-LIFT OPENING SIZE:'"W x'"H DOOR SIZE:' _"W x'"H AVAILABLE HEADROOM: DOOR WITH OPENER HEIGHT IN CLEAR: DOOR ONLY DOOR WITH OPENER HEIGHT IN CLEAR: DOOR WITH OPENER DOOR WITH OPENER HIGH Lift Track DATE: BID #: PAGE of