



2,000 LB CAPACITY INVERTED BELT LIFT FOR AUTOMOTIVE ASSEMBLY PROCESS

SPECIALTY SOLUTION #200

AUTOMOTIVE

- 2,000 lbs capacity, belt driven, 93" extended height, 69" vertical travel
- Rise rate 35 FPM approximate (Rise time 10 seconds approximate)
- Lower rate 35 FPM approximate (Lower time 10 seconds approximate)
- Collapsed height 24" (from mounting plates to lower frame)
- Quiet, clean, maintenance free lifts
- Compact collapsed height (low profile)
- Smooth and rapid rise and lower rate
- High cycle capability



Handling Specialty custom engineered and manufactured a series of inverted belt lifts for a major North American automotive company. The lifts were mounted to a ceiling track and used to lift car bodies up and down (from ceiling to floor level) where they were worked on by employees.