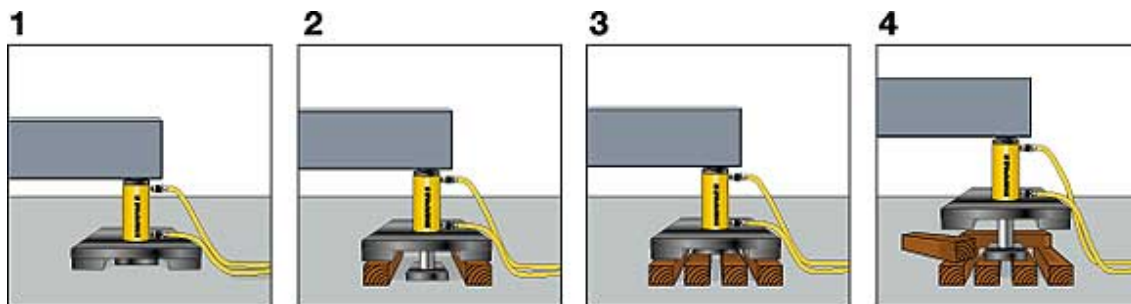


BLS and SL-series, stage-lift systems



- Solution For Longer Distances
- Allows heavy-duty lifting over long distances
- Three types of staged-movement-systems:
 - Move and pin-systems** for vertical or horizontal movement
 - Lift and crib-systems** for lifting/lowering in vertical planes
 - Threaded bar-systems** for lifting/lowering in vertical planes
- PLC-controlled synchronized stage-lifting
- Lifting capacities from 10 to 1,000 ton per lifting point
- Double-acting jacks with solid plunger: RAR, RR and CLRG-serie
- Double-acting hollow plunger jacks RRH-series
- See it in action



Stage-lift sequence:

1. stage-lift cylinder with retracted plunger is placed on solid support under load.
2. plunger extends, lifting load, giving clearance to insert two outer cribbing blocks under the spreading plate.
3. plunger retracts, giving clearance to insert central cribbing blocks which will support plunger plate for next extension.
4. plunger extends, lifting the load, giving clearance to insert two new cribbing blocks, placed crosswise under spreading plate.