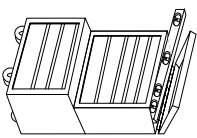


1

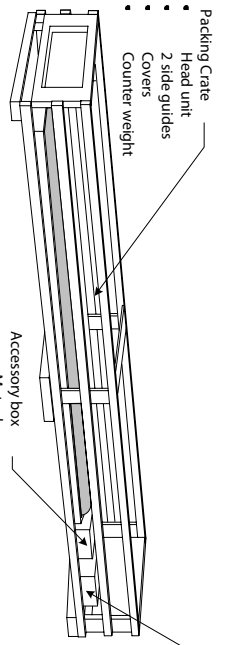
Installation Tools

- | | | |
|-------------------------|----------------------------|---------------------|
| 1 water level | 1 Allen key, metric and US | 1 power drill |
| 1 tape measure | 3 clamps | 1 set of drill bits |
| 1 pencil | 1 hammer | 1 hammer drill |
| 2 ladders | 1 punch | 1 grinder |
| 1 utility knife | 1 set of screw-drivers | 1 welding set |
| 1 universal pliers | 1 set of metric wrenches | 1 silicone gun |
| 1 wire stripper | 1 extension cord | |
| 1 circuit tester V.O.M. | | |



Packing List

- Packing Crate
- Head unit
- 2 side guides
- Covers
- Counter weight
- Control box
- Serial number
- Manual
- Wiring diagram
- WDD
- Photo eyes
- Control box
- Accessory box
- Motor key
- Side guide attachment bolts
- Counter weight hardware
- Options
- Pull cord
- Push button
- Motion sensor
- Magnetic loop activator
- Remote control



2

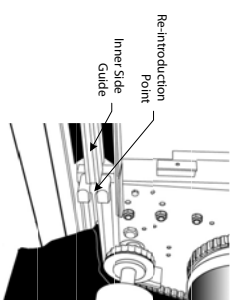
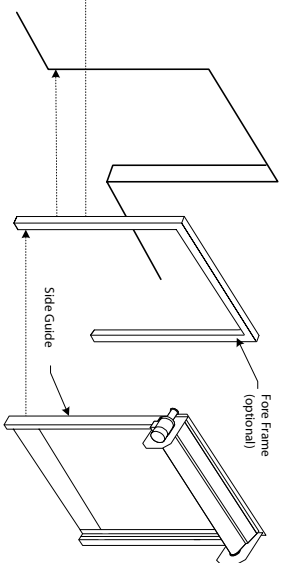
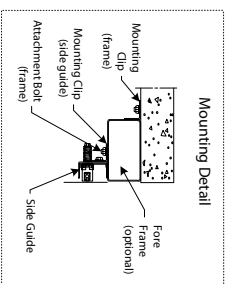
Prepare Opening

- Using a level, plumb bob and tape measure determine whether the door opening is plumb and level.
- Where door opening is significantly out of plumb/level consider installing a fore frame.
- Use shims to plumb and level the fore frame before permanently attaching it to the wall.
- See the RAYNOR RC DOOR installation manual for optional mounting techniques.

3

Assemble Door

- Clear the door mounting area of all obstructions.
- Attach the side guides to the head assembly.
- Secure the side posts to the header unit with bolts, lock washers and nuts.
- Align inner guide with reintroduction points.



4

Lift and Position Door

- Place the head assembly of door of the forklift, ensuring that the forks are beneath the U-profile.
- Strap the head unit to the forks to ensure that it does not slip from the forks while you are raising it.
- Lift the door with the forklift, and place it against the opening/fore frame.

