

Raymond[®] Adjustable Baseleg Walkie Straddle Models RAS20/25



To optimize load handling, the RAS handle contains proportional lift lower for smooth, fine positioning of loads.

Raymond® Adjustable Walkie Straddle Models RAS20/25. Versatility, affordability, and convenience wrapped into one. When you need to maneuver multiple-sized pallets quickly and easily in tight quarters, turn to the *Raymond* RAS Stackers.

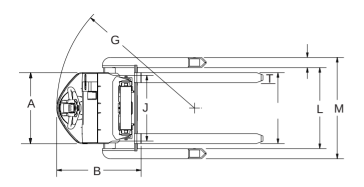
These maneuverable staging and dock-to-stock trucks with adjustable baselegs are a versatile, cost-effective solution to pallet handling. Intuitive designs make operator training a breeze. Easy-to-operate ergonomic controls and a transistorized control system provide smooth and precise load handling. Programmable acceleration rates further enhance control of loads in tight, congested work areas—helping to ensure efficient operation.

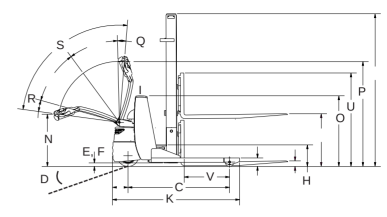
RAS20/25 Standard Equipment

- 2000 and 2500 pound maximum capacity
- High impact polymer cover
- Adjustable straddle baselegs with openings from 35" to 51"
- Performance programability
- Handle position speed transition
- · Electronic key with password protection
- · Hour meter and battery discharge indicator



Specifications—RAS20/25





| MAST SPECIFICATIONS | | | | |
|-------------------------------------|-------------------------|--|----------------|--|
| Overall Collapsed Height (in) | Elevated Height (in) | Nominal Free Lift/ Full Free Lift * (in) | Capacity (lbs) | |
| Height | 2-stage | 2-stage | | |
| 71.2 | 104 | 6/30 | 2000/2500 | |
| 83.2 | 128 | 6/42 | 2000/2000 | |
| 91 | 143 | 6/50 | 1600/1600 | |
| 76 | 112 | 6/34 | 2000/250 | |

| * | W | 71 | R | R= | 40 |
|---|---|----|---|----|----|
| | | | | | |

| PERFORMANCE SPECIFICATIONS | | | |
|--|--------------|------|------------|
| | | | RAS20/25 |
| Truck Weight, less battery with 130" mast | | lbs. | 1560 |
| Battery Connector | | | SB-175 red |
| Battery Lead Position/Length | | in. | B/18 |
| Battery Voltage | | V | 24 |
| Minimum Battery Weight | | lbs. | 290 |
| Travel Speed | empty/loaded | mph | 3.6/3.4 |
| Lift Speed | empty/loaded | fpm | 41/25-22 |
| Lowering Speed | empty/loaded | fpm | 44/47-48 |

| AISLE WIDTH REQUIRED FOR RIGHT ANGLE STACKING | | | | | |
|---|-------------------|----|----|----|----|
| RAS20/25 | | | | | |
| Load | Load Length (in.) | | | | |
| Width (in.) | 36 | 40 | 42 | 44 | 48 |
| 30 | 64 | 70 | 72 | 74 | 78 |
| 36 | 63 | 69 | 71 | 74 | 78 |
| 40 | 62 | 68 | 71 | 73 | 78 |
| 42 | 61 | 68 | 71 | 73 | 78 |
| 44 | 60 | 67 | 70 | 73 | 78 |
| 48 | 59 | 67 | 71 | 72 | 77 |

Aisle width requirements based on 4" clearance between pallets. Add 6-12" for ease of operation.

| | RAS20/25 | | |
|---------------------------------|----------|------------------------|--|
| Capacity | lbs. | 2000/2500 | |
| A Tractor Width | in. | 28.0 | |
| B Tractor Head Length | in. | 33.2 | |
| C Wheelbase | in. | 47.1 | |
| D Grade Clearance | n/a | 15 | |
| E Underclearance: Tractor | in. | 1.6 | |
| F Underclearance: Baselegs | in. | 1.6 | |
| G Turning Radius | in. | 54.2 | |
| H Battery Floor Height* | in. | 10.0 | |
| I Battery Compartment Width | in. | 7.8 | |
| J Battery Compartment Length | in. | 27.3 | |
| K Overall Length (w/o forks) | in. | 58.9 | |
| L Baseleg Opening (inside)** | in. | 32-51 | |
| M Baseleg (outside) | in. | 40-59 | |
| N Control Handle Height/Lowered | in. | 24.2 | |
| O Tractor Height at Battery | in. | 32.8 | |
| P Handle Height Retracted | in. | 48.6 | |
| Q Top Vertical Braking Arc | deg. | 6 | |
| R Bottom Braking Arc | deg. | 8 | |
| S Handle Operating Arc | deg. | 73 | |
| T Forks | in. | 1.5 x 4 | |
| U Load Backrest (height) | in. | 40 | |
| V Fork Adjustment | in. | 10 - 31.5 | |
| Drive Tire | in. | 5 x 10 polyurethane | |
| Load Wheels | in. | 3 x 4 polyurethane | |

- * Battery compartment is not available with rollers; battery must be placed in or removed from compartment using an overhead lift or crane.
- ** Adjustable.

DIMENSION CHART



The Raymond Corporation P.O. Box 130 Greene, New York 13778-0130 Toll free 1 (800) 235-7200 Fax 1 (607) 656-9005