

2- $2 \times 610$ feet long, horizontal flat ladder ramp rails, installs at six foot height 20-2 x 4, 2 foot long, for horizontal flat ladder ramp treads, install vertical between rails 2- $2 \times 12,12$ feet long, stair sides, cut tread angles $12-1 \times 83$ feet long, stair treads
Miscellanous scrap 2 x 4 s for corner cleats and angle ties, deck supports on posts 3-2 x 1012 feet long, tire ramp sides
8 - tires, with drain holes drilled so they don't accumulate rainwater
$2-4 \times 8$ sheets $3 / 4$ inch treated exterior plywood, goes under tires
$1-2 \times 12,12$ foot long, down ramp
furring strips for down ramp grips
2-2 x 412 feet long, down ladder rails
$16-2 \times 4$, 2 feet long, down ladder rungs, install angled for footing ease Carriage bolts for attaching ramps, deck screws and nails $2-4 \times 8$ sheets $3 / 4$ inch treated exterior plywood, landing decks $8-4 \times 4$ posts eight feet long, 2 feet in posthole, deck supports Decks are at 2 foot and 6 foot heights

