

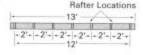
# Storage Shed

#### Doors Cut Double Doors from 2 sheets of 1/2" Wolmanized plywood and attach 1" x 4" Wolmanized trim as shown 2'6" - - 2'6" Gable End 5

Rafters

Cut 14 rafters 6' 6 9/16" long from 2" x 4"s and nail to ridge beam blocks and ceiling joists





Plywood Siding

floor level on

all sides)

(Extend 1" below

Ceiling Joists Toenail seven 2" x 4" x 10' joists along side wall End Stud top plates with 10d nails

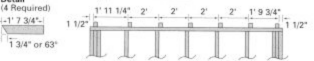
Stud Detail

-2' 4 1/4"-

-1' 7 3/4"-

Detail

(2 Required)



Door

Toenail all rafters through top of rafter into ridge beam with Ridge Beam one 20d nail Roofing paper nailed Gable End Stud over plywood roof and End Stud covered with shingles Rafter 1" x 4" Gable End Ceiling Batten Joist 8 1/2" 1" x 4" Battens (Used on all sides to cover plywood end 2" × 4 joints and Stud as decorative trim) 1" × 4"

Note: Floor is to be made

with Wolmanized wood

joists and decking

### SHED Lumber

#### Framing:

- ▲ (44) 2" x 4" 8"
- ▲ (11) 2" x 4" 10"
- ▲ (5) 2" x 4" 12"
- Ridge Beam:
- ▲ (1) 2" x 6" 14" Door Trim:
- ▲ (1) 1" x 4" 8"
- ▲ (4) 1" x 4" 10' Doorway and Gable

End Batten:

- ▲ (8) 1" x 4" 8"
- ▲ (2) 1" x 4" 6"

Door

ê

27"

С

5

9'6"

10'2"

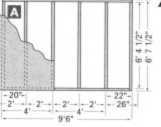
### Batten Trim:

- ▲ (2) 1" x 4" 10"
- ▲ (2) 1" x 4" 12"
- ▲ (36) 1" x 4" 8"

Wall, Roof, Door and Gable End Covering: 20 sheets 4' x 8' x 1/2" Exterior Plywood

## Hardware and Other Materials

- ▲ 3d, 6d, 10d and 20d Nails as required
- ▲ Steel 'T' Door Hinges: 3 pr.
- ▲ Safety Hasp: 1 pc.
- Shingles: Sufficient amount for 170 sq. ft. Roof Area plus 13 ft. of Ridge and 26 ft. of Eaves
  - ▲ Asphalt Roofing Paper: 2 rolls
  - ▲ 7/16" Roofing Nails as required



#### FLOOR Lumber

- ▲ (12) 4" x 4" 4' Main Support Posts (length may vary according to terrain)
- ▲ (4) 2" x 8" 12' Header Boards
- ▲ (2) 2" x 8" 12' Fascia Ribbon Boards
- ▲ (2) 2° x 8° 10' Fascia Ribbon Boards
- ▲ (8) 2" x 8" 10' Joists
- ▲ (22) 5/4" x 6" 12' Floor Decking

A. Rear Wall Framing B. Front Wall Framing

C. Side Wall Framing

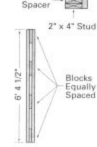
D. Floor Decking E. Corner Post Assembly and Top View

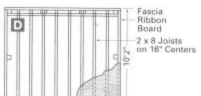
2" x 4" Stud



27\*-31"

> Corner E 2" x 4"





12