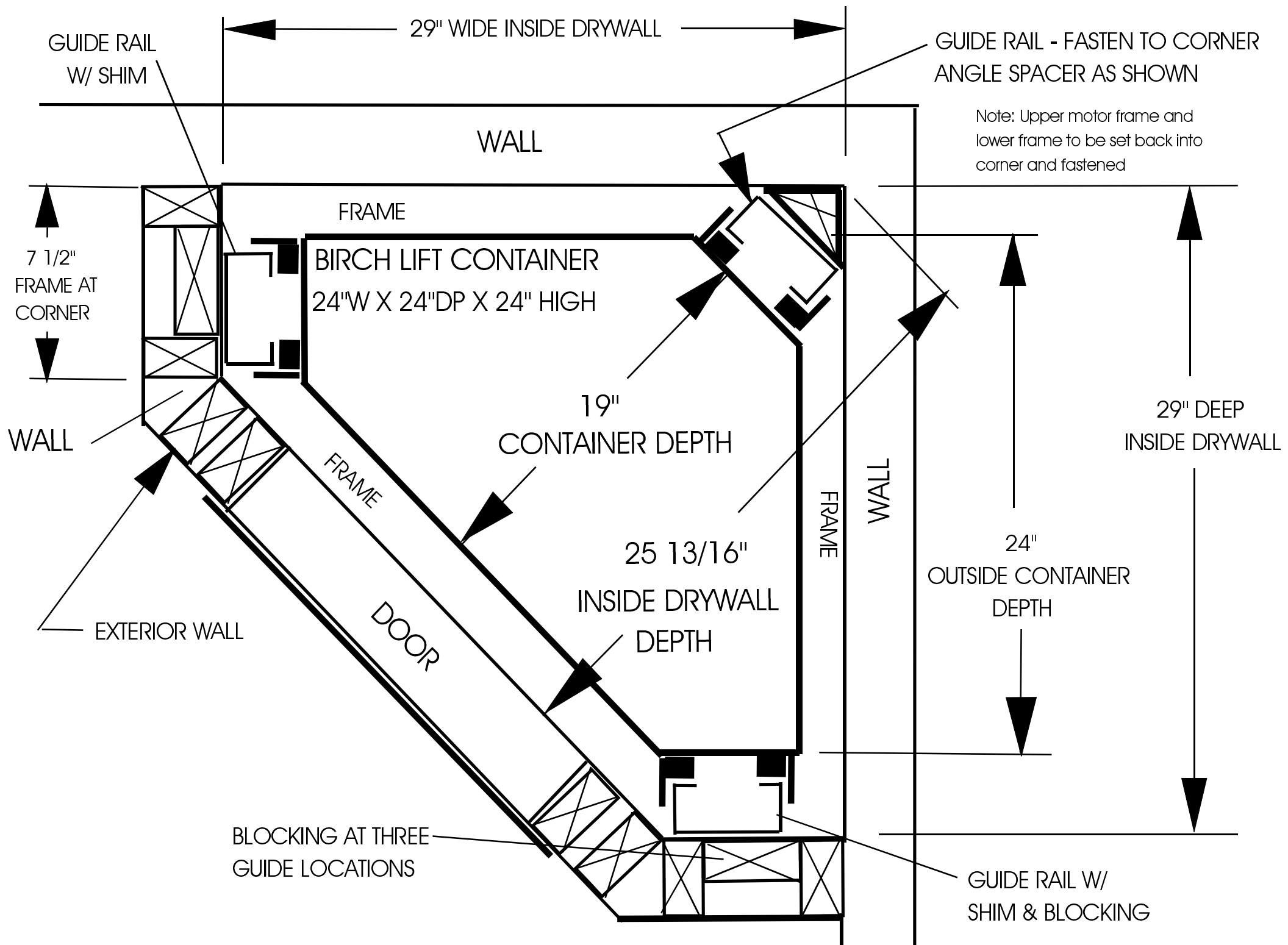


**FLOOR CUT-OUT AND TOWER WALL LAYOUT TO
CONSTRUCT CORNER TOWER WITH 3 CORNER GUIDES**

Lift type / Size	Inside drywall width	Inside drywall width
Corner 24 X 24	29'	29'

CUSTOMER TO CONSTRUCT CUT-OUT WALLS AND MIN. 3' OF PLYWOOD TO TOWER CEILING AS SHOWN BEFORE DRYWALL. INSIDE TOWER DRYWALL DIMENSIONS SHOWN ARE INSIDE FINISHED DRY WALL SURFACE. BUTLER'S BUDDY LIFT TO BE INSTALLED AND TESTED BEFORE LAST FRONT WALL IS SET IN PLACE. DOORS LOCATED AT FRONT

2 STOP CONSTRUCTION PREPARATION DETAILS



29" WIDE INSIDE DRYWALL

GUIDE RAIL
W/ SHIM

GUIDE RAIL - FASTEN TO CORNER
ANGLE SPACER AS SHOWN

Note: Upper motor frame and
lower frame to be set back into
corner and fastened

WALL

FRAME

BIRCH LIFT CONTAINER
24"W X 24"DP X 24" HIGH

7 1/2"
FRAME AT
CORNER

19"
CONTAINER DEPTH

29" DEEP
INSIDE DRYWALL

WALL

24"
OUTSIDE CONTAINER
DEPTH

25 13/16"
INSIDE DRYWALL
DEPTH

FRAME

EXTERIOR WALL

DOOR

BLOCKING AT THREE
GUIDE LOCATIONS

GUIDE RAIL W/
SHIM & BLOCKING

CORNER DUMB WAITER - 24 X 24