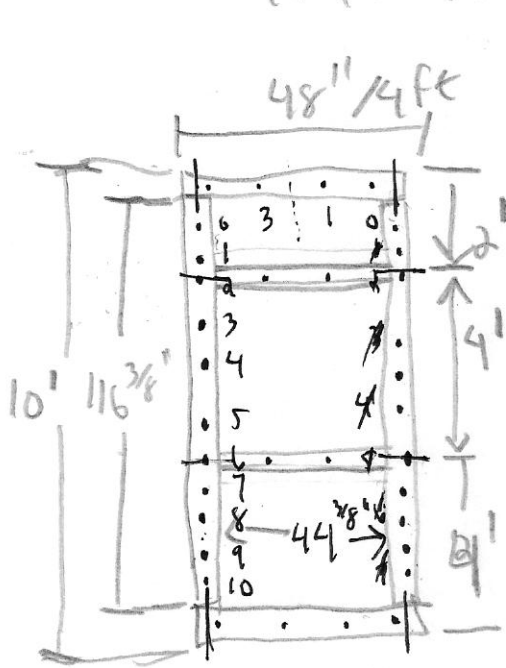


10ft Flat

screws 1ft spacing + corners



- CUTS
- 2: 2x2x 116 ^{3/8"}
 - 2: 2x2x 48" (4ft)
 - 2: 2x2x 44 ^{3/8"}
 - 1: 4'x8'x 6mm
 - 1: 4'x2'x 6mm

1 2x2x ≈ 8' → 2x2x 48" ^{3/8"}
 ↘ 2x2x 44 ^{3/8"}

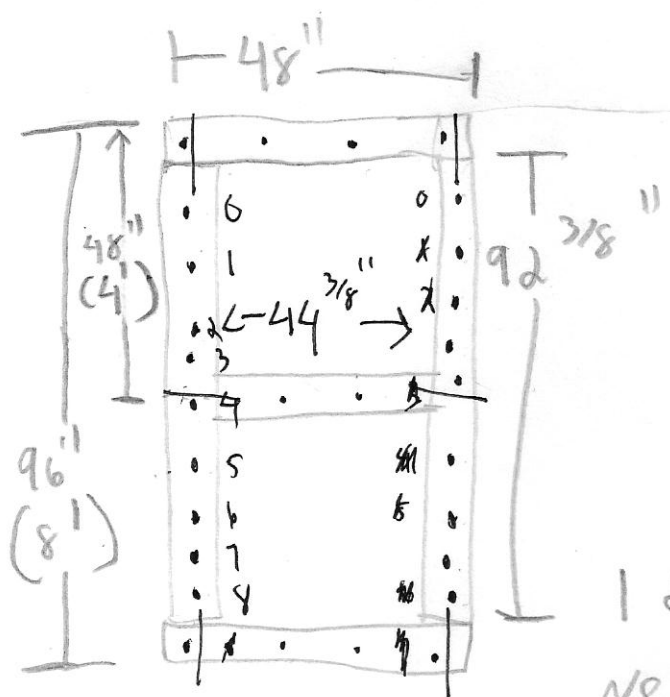
Have

need

- 20 2x2x 8'
- ✓ 20 2x2x 10'
- ✓ 10 4x8x6mm
- ✓ 10 4x2x6mm

- 2: 2x2x ≈ 8'
- 2: 2x2x ≈ 10'
- 1: 4'x8'x 6mm, 1 4'x2'x 6mm

8ft flat



- 96 ^{3/8"}
 - 3 ^{5/8"}

 92 ^{3/8"}
- CUTS
- 2: 2x2x 92 ^{3/8"}
 - 2: 2x2x 48" (4ft)
 - 1: 2x2x 44 ^{3/8"}
 - 1: 4x8x 6mm

1 2x2x ≈ 8' → 2x2x 48" ^{3/8"}
 ↘ 2x2x 44 ^{3/8"}

- Need
- 3 2x2x ≈ 8'
 - 1/2 2x2x ≈ 10'

- 30 2x2x 8'
- + 10 2x2x 48"
- ✓ 10 4'x8'x 6mm

bought 36 2x2x 8'

- need 20
 + 30
 + 10 } or 5 10' 2x2x 10'

people task

1 mark

1 cut

1 transport - carry from mark to cut. cut to assembly

2 pilot hole

— drill 1

2 screw frame + sleeve drill 2

(2 screw skin) + sleeve drill (4) → Joseph's

PUT PLAT VCS drill 3

Need etc but clamps

If enough
people &
teams of
2, if not
combine teams.
Pilot hole team
can help, if they
get too far ahead.