

92.25" Precut studs for verticals. Qty 25, plus more for door sill top.
 Left & right side base & top use 6' lengths from 2x4x12', total 3 12' lengths cut to 6'.
 Front and rear use 2x4x8', total 6 pieces.
 92.25" wall studs \$4.78 each HD #2 & Better class
 8' \$4.98
 10' \$6.98
 12' \$8.52

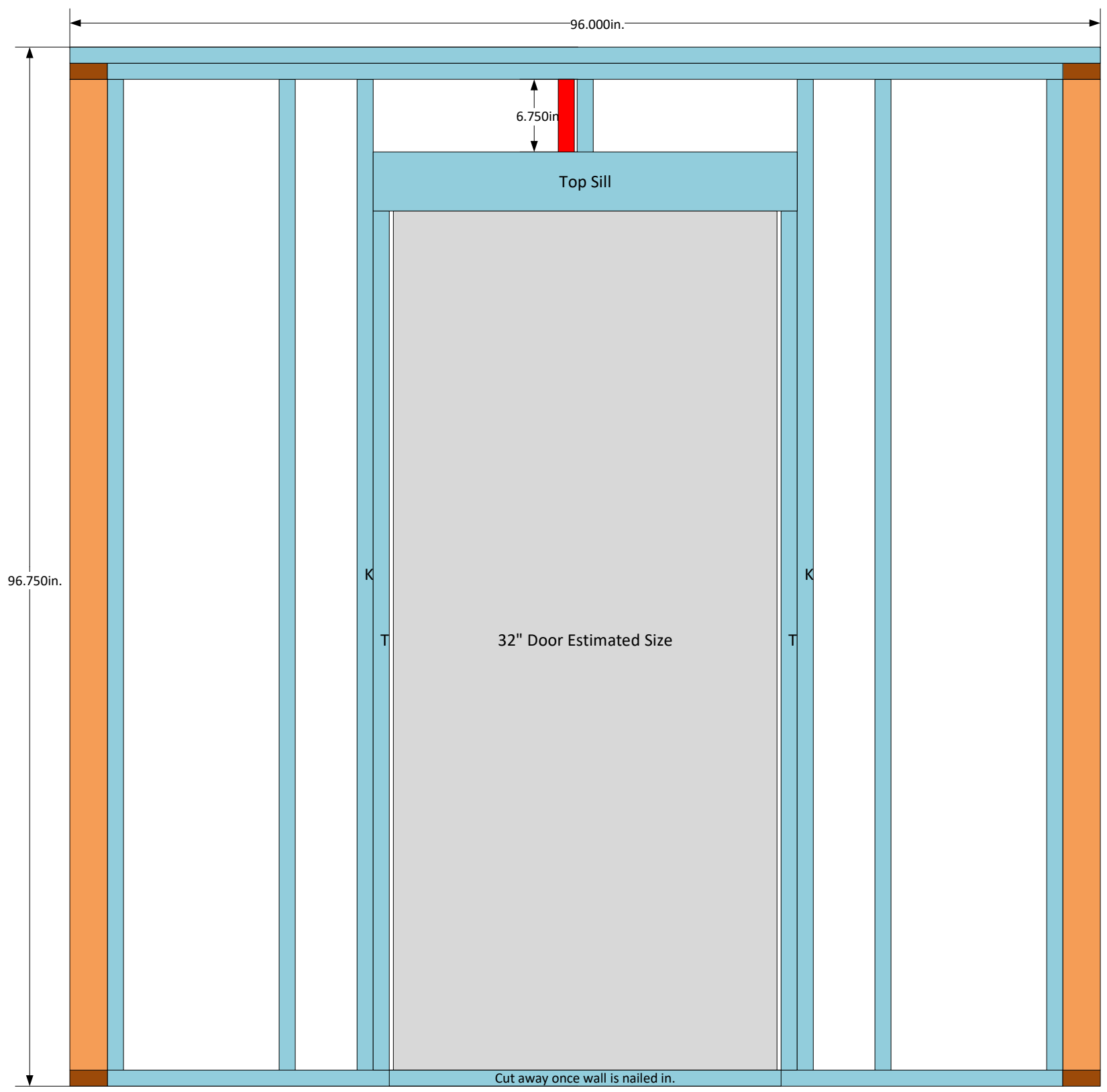
2x6x8' \$8.48

Siding attaches with 8d galvanized nails., which are 2.5" long. Harbor Freight just has 7d 2.25" siding nails, good enough.

NOTE: Double Studs Recommended at lap joints for vertical exterior paneling. Not recommended to nail the T&G part. Probably add 4 studs for that. May also need at ends to meet nail to edge requirements. Note red studs shown:



Furring Strips for <12" roof overhangs: Space siding from moisture barrier with $\geq 3/8$ " furring strips. A single 2x4x8' can yield 8x 3/8" furring strips with 0.059" kerf (Diablo blade).



Front Door View
 Top sill needs a 1/2" OSB slice in between two 2x6 crossmembers, this brings the 1.5+1.5+1/2 to the 3.5" of a 2x4 stud thickness. OSB will also be used for rafter gussets. Need single 2x6x8' to make top sill.