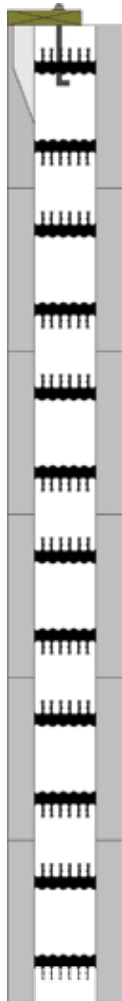


SAMPLE CROSS SECTIONS

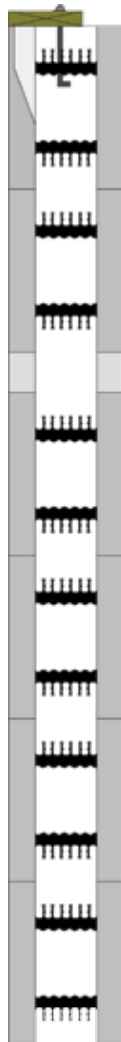
Fox Blocks are designed to make walls. Take the time to understand your on site height requirements to ensure accurate material takeoffs.

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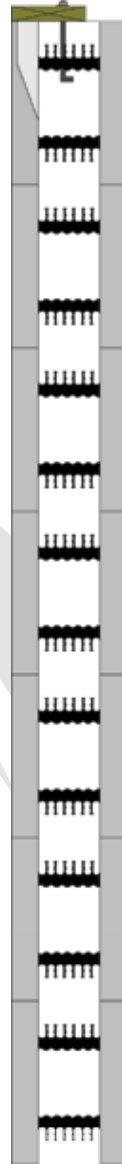
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8' 0" WALL
6 - 16" Tall Block



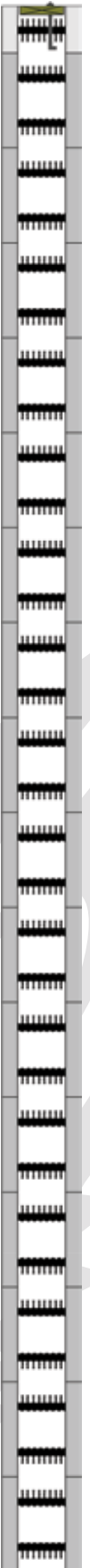
8' 4" WALL
6 - 16" Tall Block
1 - 4" Tall Block



9' 4" WALL
7 - 16" Tall Block



10' 0" WALL
7 - 16" Tall Block
1 - 8" Tall Half Block



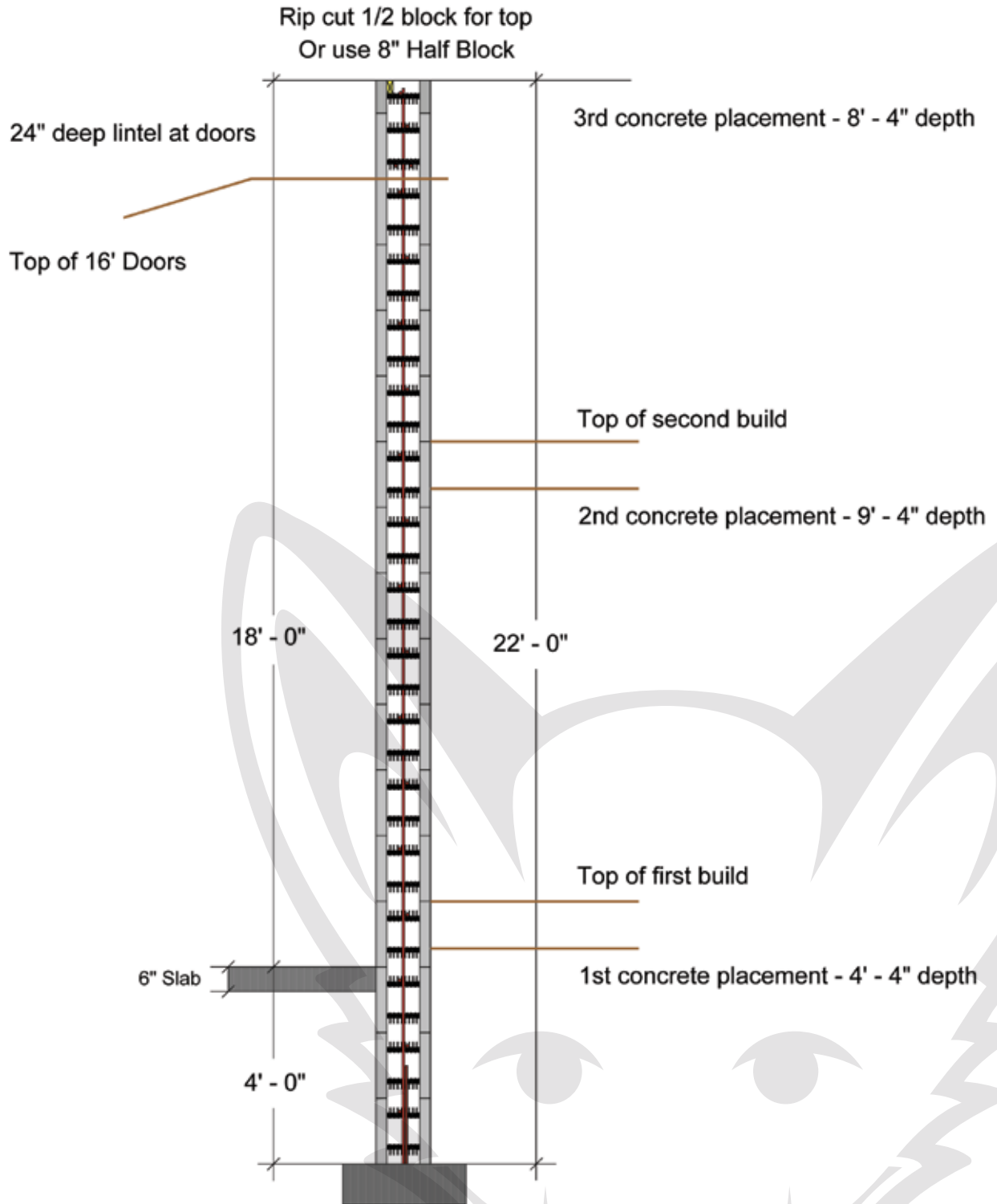
22' 0" WALL
16 - 16" Tall Block
1 - 8" Tall Half Block

FOR ALL WALLS:

- Walls can be 4", 6", 8", 10" or 12" concrete thickness
- Taper Top Block at top of wall is optional
- Bear on slab or footing designed to carry load
- Place proper rebar to meet local building codes or Engineering

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22'-0" TALL SAMPLE SHOP WALL

When planning any wall you want full understanding of the job for accurate takeoffs and low man hour rates. The above job required a 4'-0" stem / frost wall and 16'-0" tall door openings. The contractor used the same cross section to decide the concrete lift heights. The concrete lift heights decides the vertical rebar lengths.



Watch the video of this completed job.