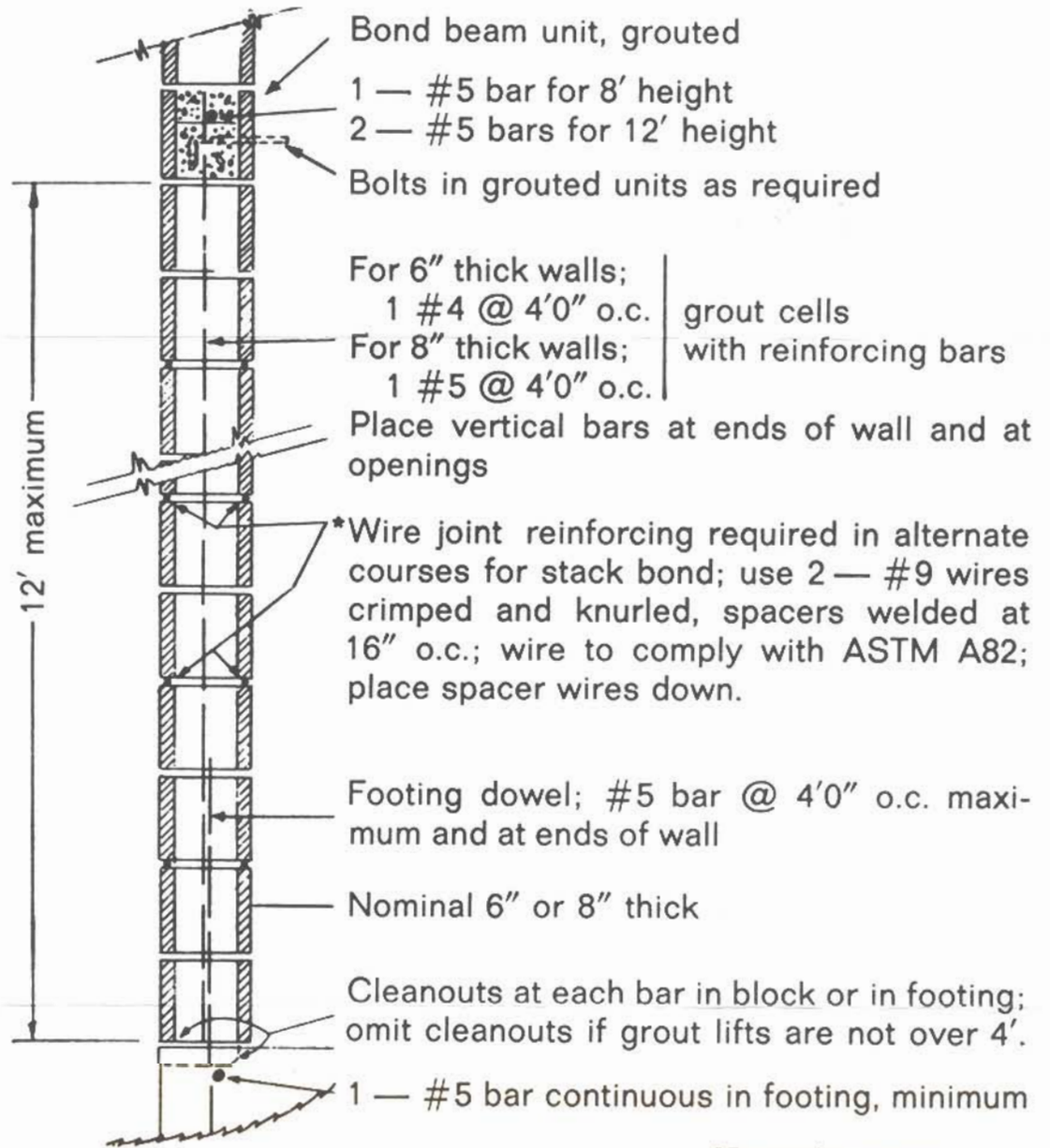


USE OF WIRE JOINT REINFORCING FOR TEMPERATURE REINFORCEMENT

TYPICAL
WALL SECTION



Note—Above provides for minimum temperature reinforcing — additional reinforcing may be required for wind, seismic and other loads. Use of joint reinforcing permits ungrouted cells to be filled easily with perlite, vermiculite or foam for insulation thus reducing the U factor.

*For running use heavy duty, 2-3/16 wires, at 24" o.c.
*For 4" high block, stack bond use joint reinforcing 2 - #9 wires at 8" o.c. and 1 - #4 bar in footing.

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