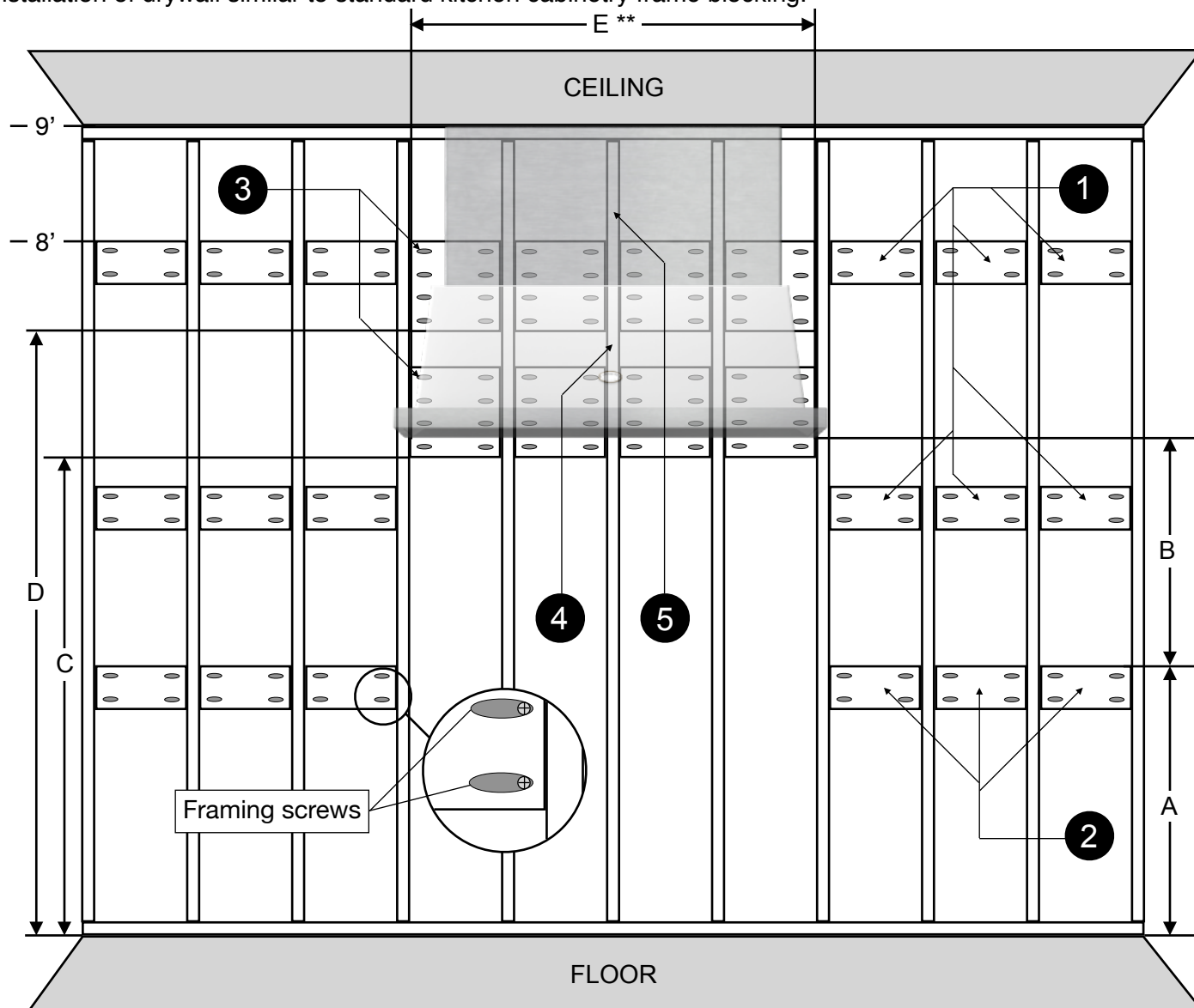


Hood Wall Frame Blocking

To allow the hood body to easily screw into structural material during installation (*due to the combined weight of the hood body, duct cover, & blower insert*): pre-install frame blocking between wall studs prior to the installation of drywall similar to standard kitchen cabinetry frame blocking.



*Drawing not to scale.

** If a wall stud falls inside of hood body width, blocking should be installed to the next outside stud.

A	B	C	D	E
36" (Default) to 40"	30" (Min) to 36" (Max)	$A + B - 3.0"$	$A + B + 19.75"$	35.5" to 94.5"
Countertop Height	Countertop to Hood Height	Lower Hood Block Height	Upper Hood Block Height	Hood Beam Width

- 1 Upper / Overhead Cabinetry blocking (6" tall strip of 3/4" plywood or 2x6 block)
- 2 Bottom / Base Cabinetry blocking (6" strip of 3/4" plywood or 2x6 block)
- 3 Hood Body frame blocking (12" tall strip of 3/4" plywood or 2x12 block)
- 4 Hood Body
- 5 Hood Duct Cover