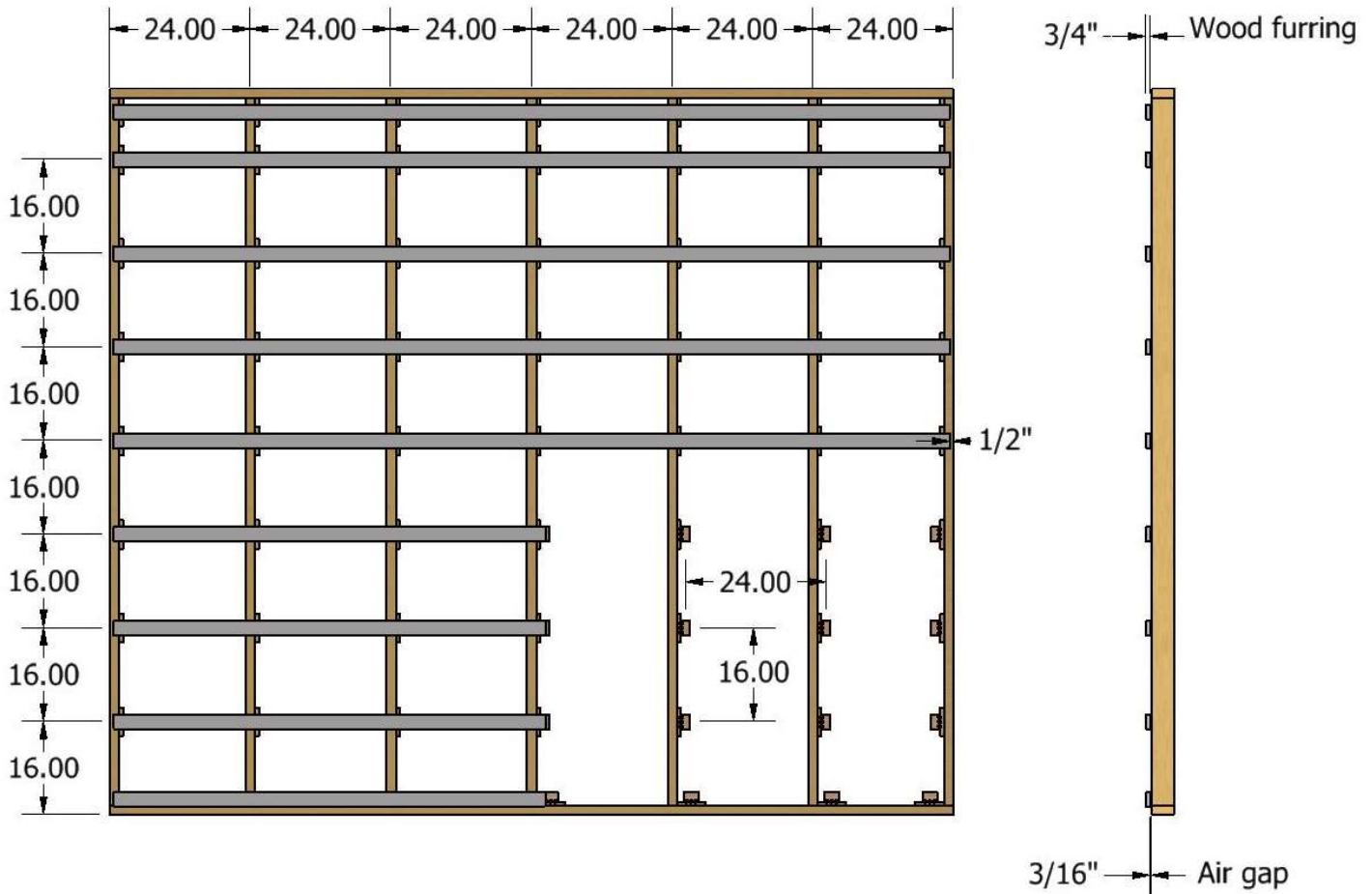




HushFrame Raft Connectors

Installation spacing pattern 24-16-24



24" on center Wall Stud or Ceiling Joist Framing

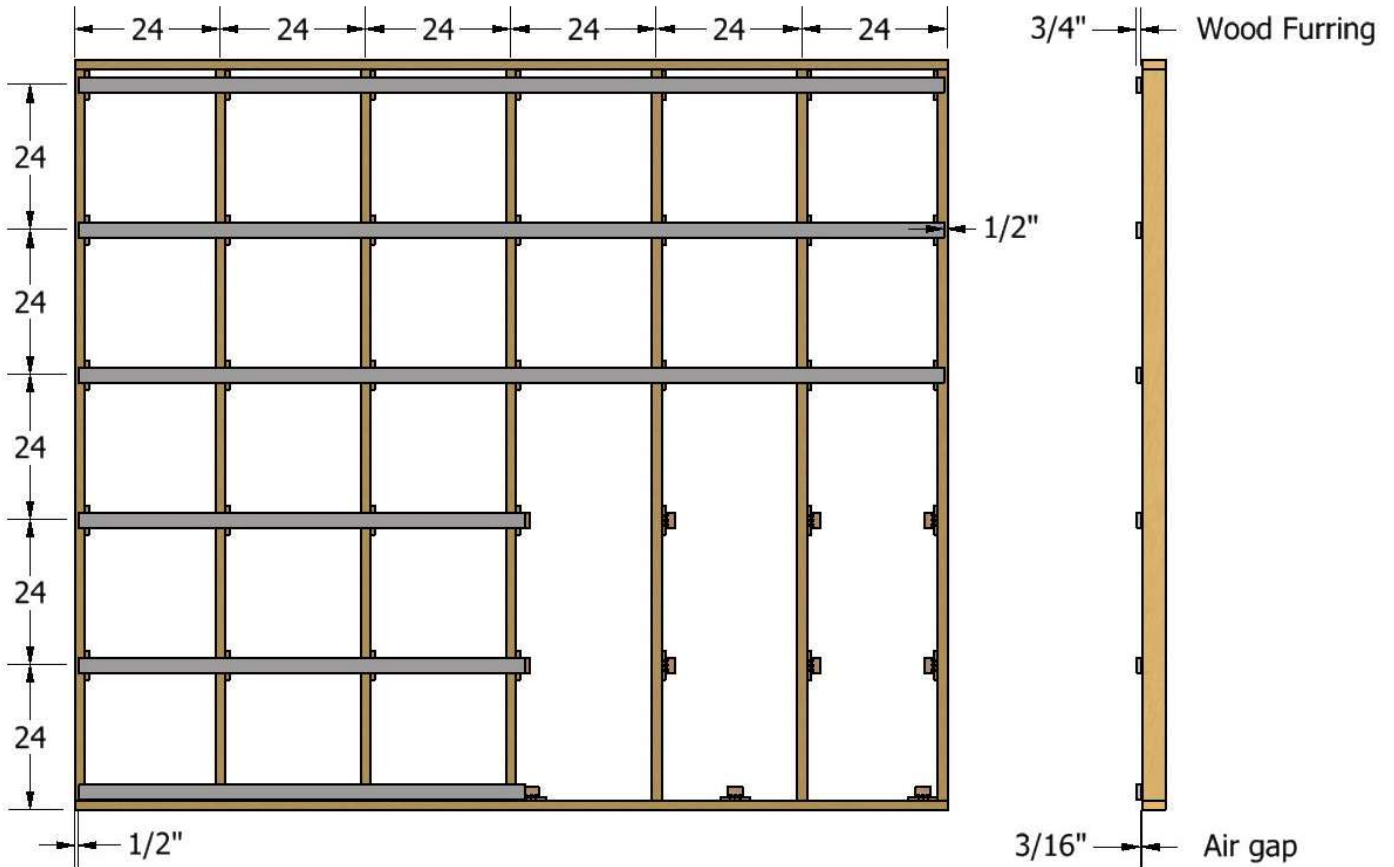
Rows of Wood Furring or Metal Hat Channel - 16" on center
HushFrame Rafts installed 24" on center

Requires one Raft per 2.15 sq. ft. of surface area
Recommended maximum attached load - 18.75 lbs. per sq. ft.
2 layers of 5/8" gypsum panels weigh 4.6 lbs. per sq. ft.



HushFrame Raft Connectors

Installation spacing pattern 24-24-24



24" on center Wall Stud or Ceiling Joist Framing

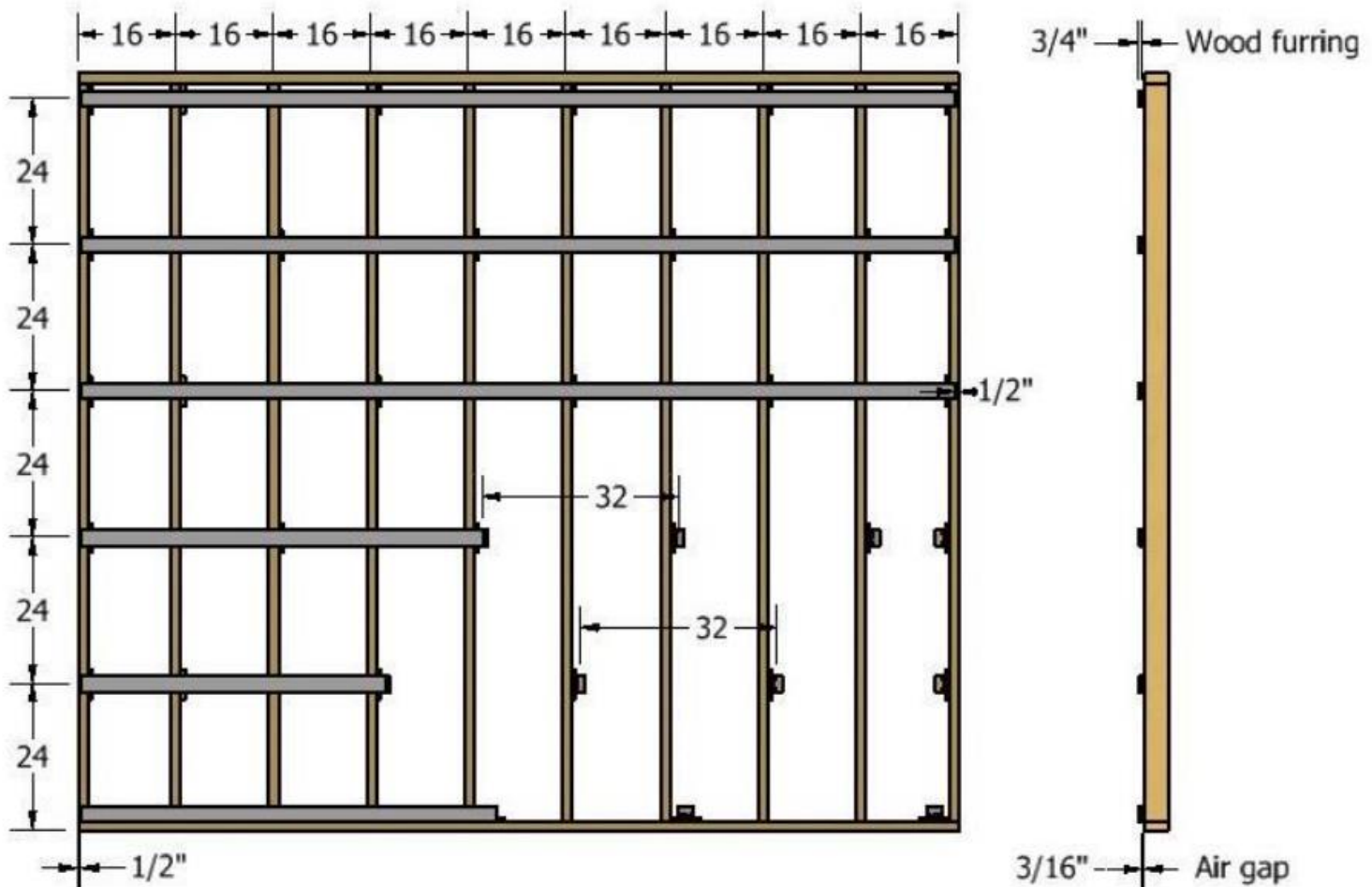
Rows of Wood Furring or Metal Hat Channel - 24" on center
 HushFrame Rafts installed 24" on center

Requires one Raft per 2.9 sq. ft. of surface area
 Recommended maximum attached load - 12.5 lbs. per sq. ft.
 2 layers of 5/8" gypsum panels weigh 4.6 lbs. per sq. ft.



HUSHFRAME

HushFrame Raft Connectors Installation spacing pattern 16-24-32



16" on center Wall Stud or Ceiling Joist Framing

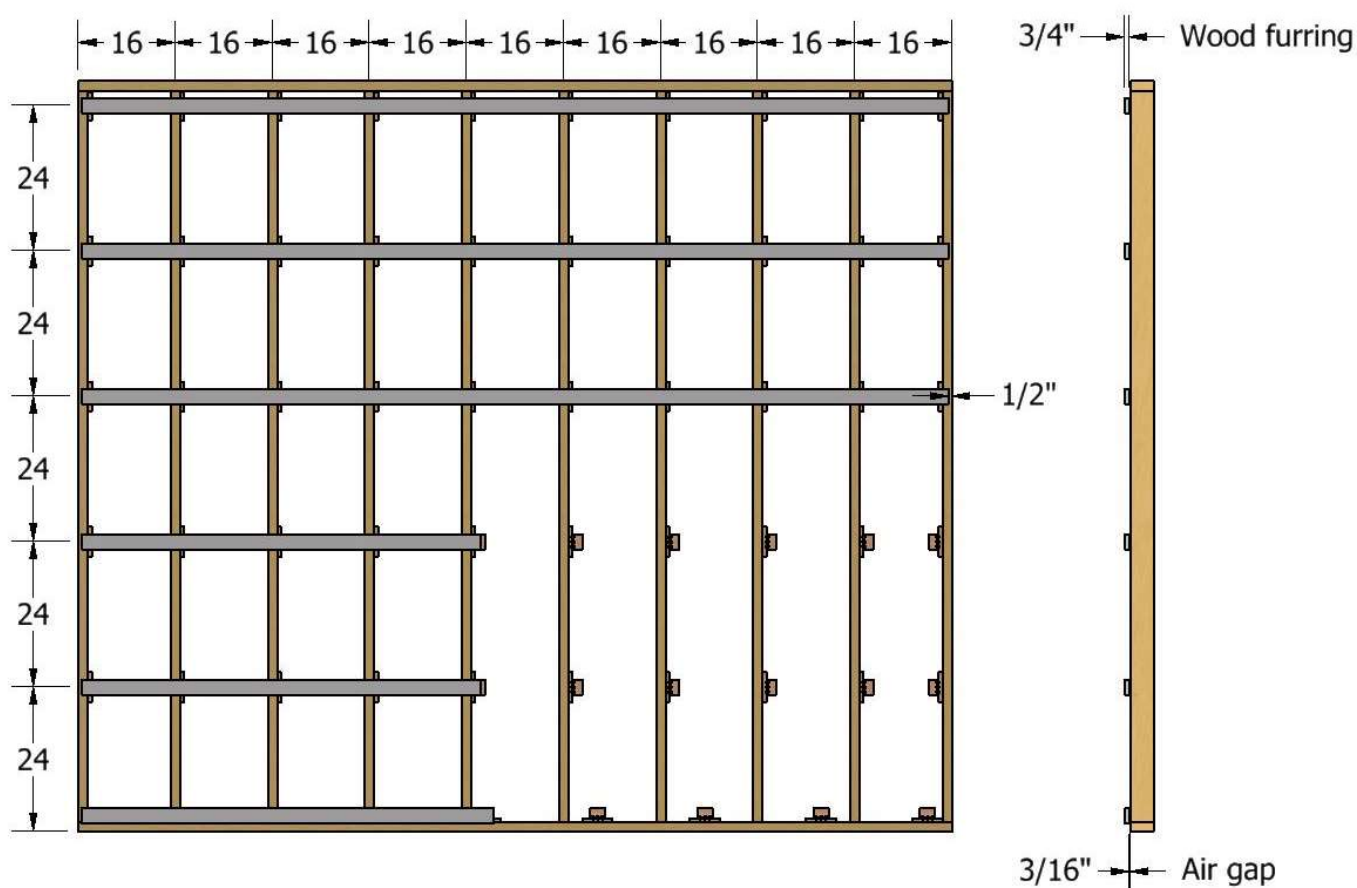
24" on center rows of Wood Furring or Metal Hat Channel
HushFrame Rafts installed 32" on center - staggered pattern

Requires one Raft per 3.3 sq. ft. of surface area
Recommended maximum attached load - 10 lbs. per sq. ft.
2 layers of 5/8" gypsum panels weigh 4.6 lbs. per sq. ft.



HushFrame Raft Connectors

Installation spacing pattern 16-24-16



16" on center Wall Stud or Ceiling Joist Framing

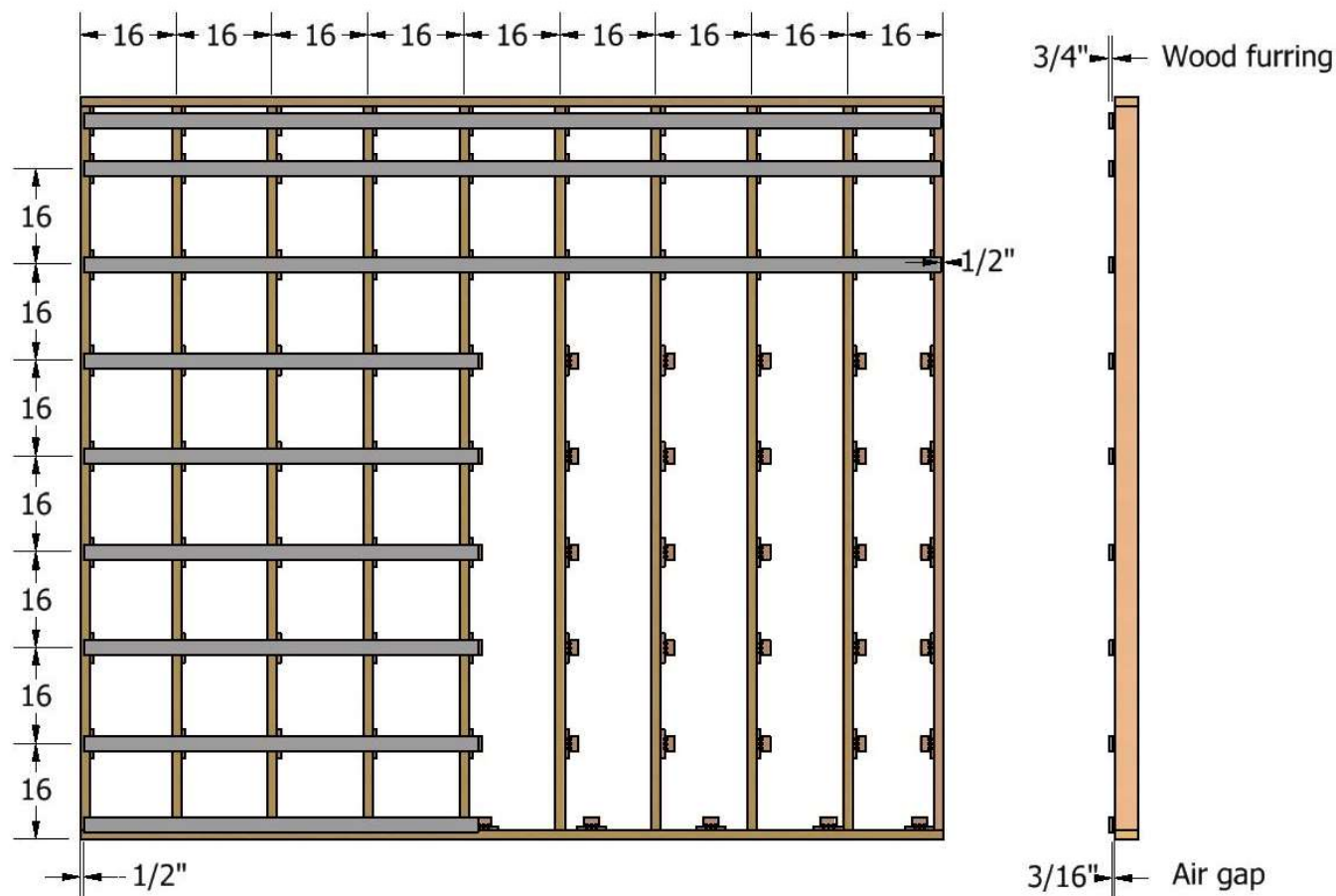
16" on center rows of Wood Furring or Metal Hat Channel
HushFrame Rafts installed 16" on center

Requires one Raft per 2 sq. ft. of surface area
Recommended maximum attached load - 18.75 lbs. per sq. ft.
2 layers of 5/8" gypsum panels weigh 4.6 lbs. per sq. ft.



HushFrame Raft Connectors

Installation spacing pattern 16-16-16



16" on center Wall Stud or Ceiling Joist Framing

16" on center rows of Wood Furring or Metal Hat Channel
HushFrame Rafts installed 16" on center

Requires one Raft per 1.3 sq. ft. of surface area
Recommended maximum attached load - 28 lbs. per sq. ft.
2 layers of 5/8" gypsum panels weigh 4.6 lbs. per sq. ft.