

THE STRONG-WALL® SHEARWALL FOR 2ND FLOOR APPLICATIONS

Raised Floor walls are code listed for use on the second floor of two-story wood light-frame construction. Simpson Strong-Tie® recommends the Simpson Strong-Tie® Takeup Device, (SW-TUD1KT), be used at the 2nd floor to compensate for wood shrinkage and settlement due to dead load.

First-story walls of a two-story application may be either Standard or Raised Floor walls.

Codes:
ICC-ES ESR-1267
City of LA RR25427

SW-TUD1KT

(2)
3/8" x 3 1/2" x 6 1/2"
Bearing Plates
(Provided)

1 1/2"

Check our website
www.strongtie.com for
structural details.

NOTE: All 2nd Floor walls must be the Raised Floor (-RF) Strong-Wall® Shearwall models.

