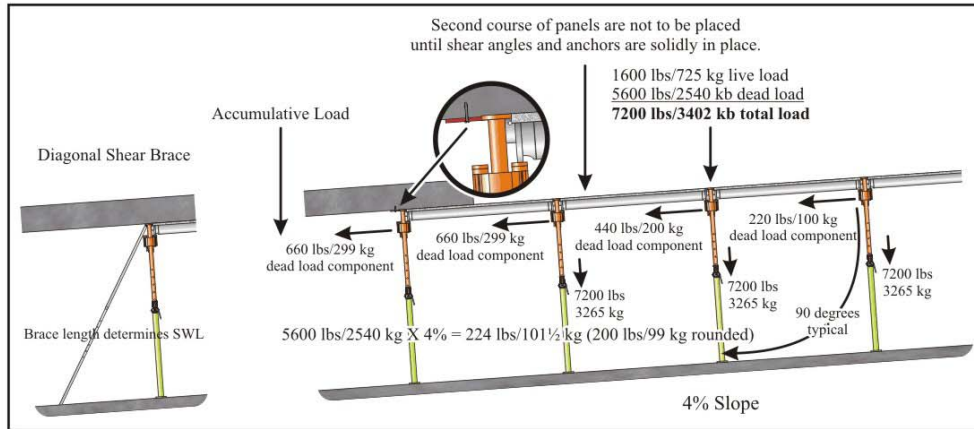


RAMPS

The TABLA Shoring System has the unique ability to be used on ramps. Below are typical examples of ramps.

Please note that terminus shear plate must be anchored to concrete slab before a dead or live load is placed on TABLA Panels. Additional bracing is not required under sloped areas in single prop arrangements of TABLA, provided that shear anchors or shear braces are firmly in place, and panels are blocked at existing walls and columns (see layout drawings). Shear load is accumulative when concrete is poured from top down. These calculations are based upon uphill pours. Consult TABLA Engineering Department if poured downhill.

See TABLA Engineering Bulletin #1002 on pages 12 & 13 in this manual for more details. For conditions not shown in this Performance Manual and or the Engineering Bulletin, contact TABLA Engineering Department (TED) at (905) 844-5300 or TED@TablaShoring.com.



- When extreme conditions exist between slopes on supporting slab and supported slab, contact TABLA Engineering Department (see below for number)
- When supporting floor is not at same slope as ramp above, wedges must be provided to maintain full bearing across base plate.
- For special bracing details, consult TABLA Engineering Department (TED) at (905) 844-5300 or TED@TablaShoring.com.