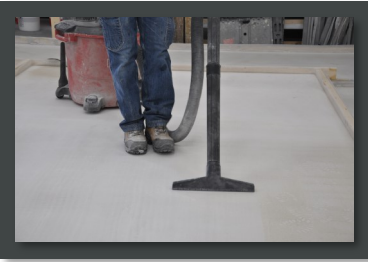


Tools Needed:

1. Cutting Utensil
2. Tape and dispenser (loose lay)
3. 3/8" Nap roller (glue down)
4. Weighted floor roller



Floor Prep:

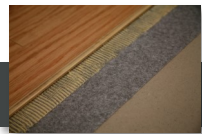


1. The concrete substrate should be broom cleaned, contaminant free and should have a smooth finish, free from voids and sharp protrusions.

Installation—Glue Down Method:



1. Measure and cut strips of Acousti-Top, set aside.
2. Roll Acousti-Top Adhesive over clean and contaminant free subfloor.
3. Acousti-Top is placed into wet adhesive with seams butt jointed*. During application, take care to avoid wrinkles and bubbles in mat.
4. After Acousti-Top strips are placed, back roll to ensure that 100% surface contact is achieved. Roll perpendicular to direction of floor goods.



Engineered/Laminate wood floors, LVT/LVP, tile or mortar bed are applied directly to Acousti-Top. Take care to avoid placing flooring seams directly in line with Acousti-Top seams.

Installation—Loose Lay Method:



1. Loose lay Acousti-Top onto clean and contaminant free subfloor with seams butt jointed*.
2. Tape seams of Acousti-Top with minimum 2" width tape.
3. Engineered/Laminate wood floors, LVT/LVP are applied directly to Acousti-Top. Take care to avoid placing flooring seams directly in line with Acousti-Top seams.

*The installation of Acousti-Top does not eliminate the need for expansion or movement joints, including perimeter joints. An expansion of 1/4" must be maintained at all times. Use Maxxon Perimeter Isolation Strips to assist in maintaining the expansion gap.