

# Residencial Vidalta

**Type:** Residential

**Location:** Bosques de las Lomas (Mexico City)

**Architect:** Inmobiliaria Altiva

**Dealer:** Comercializadora Plural S.A. de C.V., Ciudad de Mexico

**Scope:** Over 40,000 m<sup>2</sup> Acousti-Mat LP® and Acousti-Mat II with Maxxon Underlayment in 4 towers



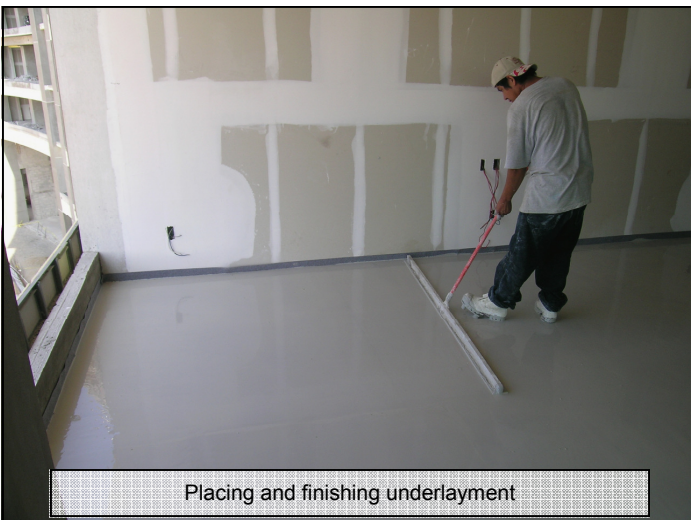
Maxxon Acousti-Mat® LP, Acousti-Mat II and Maxxon underlayment was chosen for these four towers. Even with ceramic tile, Acousti-Mat® LP and Acousti-Mat II reduces impact noise by delta IIC 19-20 dB or approximately 75% structure borne sound transmission in concrete structures.



Application of LP Adhesive & Acousti-Mat LP



Perimeter Isolation Strip to stop sound flanking



Placing and finishing underlayment



Phase 2 of 4 under construction