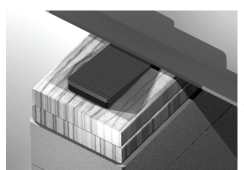
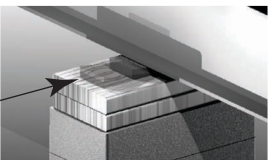
ABS Wedge Installation Instructions Model # 2410

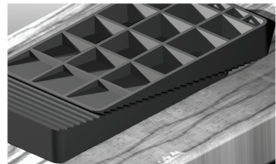
- 1. Install the pier per Home Manufacturer Instructions and/or Authority having jurisdiction.
- 2. Center the pair of OTI ABS Wedges on a OTI Cap Board or other approved capping material. When the OTI ABS Wedges are used as an I-Beam mainframe support, the long dimension of the OTI ABS Wedges shall be placed perpendicular to the I-Beam mainframe. When the OTI ABS Wedges are used with a perimeter pier, install the OTI ABS Wedges with the long dimension parallel to the perimeter rail.
- 3. Drive the OTI ABS Wedges tight by hitting the exposed (flat) side of the wedge with a hammer as needed.
- 4. The OTI ABS Wedges are designed with a saw tooth (serrated) surface to lock together at the desired height without working loose over time.







HAMMER EACH SIDE EVENLY



SERRATED SURFACE

NOTES:

- A: The OTI ABS Wedges are always to be used in pairs
- B: For removal of the OTI ABS Wedges, place a hydraulic jack on a level surface next to the pier. Raise the I-Beam slightly and either remove or reset wedges. Then carefully release the jack.
- C: The Maximum height of the pair of the OTI ABS Wedges is not to exceed 1".
- D: Vertifcal Load Capacity is 8,000 lbs. In California Load Capacity is 6,600 lbs.