Acoustic Sleeper™ for Hollow Concrete Plank

Use Concrete Topping:
- For areas or buildings requiring high floor levelness or flatness ($F_L$ and $F_F$).
- In residential construction where camber or joint height difference is severe.
- Place Acoustic Sleeper System on concrete topping per instructions for floating acoustic underlayment system.

For Hollow Concrete Plank with Minimal Camber or Joint Height Difference:
- Topping concrete may be omitted.
- Grout joints, and screed grout from high points for continuous surface.
- Stack two Acoustic Sleeper Pads with flat sides together; staple to underside of panel at desired spacing.
- Tongue-in-Groove Structural Fiber Cement Panel will span between Acoustic Sleeper pads; differences in height across planks will average.