

An acoustic airspace is formed by adhering pre-spaced KIP isolation pads to steel channel. This isolated framing platform is a base for lightweight noise control construction using a plywood composite.

- · Channels stack tightly and are portable on a jobsite
- · Pad and channel spacing can be customized for specific acoustic and/or load requirements
- Can be mechanically fastened to rooftops while maintaining isolation
- Can be used with or without noise absorptive batt

For structures that cannot support the weight of concrete, consider FIC-W which replaces concrete with a wood composite.



**kineticsnoise.com** sales@kineticsnoise.com 1-800-959-1229