

SSB-3 is a rust resistant steel, combination screw/stud support bridge for 8" round or square loudspeaker assemblies in a drop-tile ceiling grid. Easy "mark & cut," "square" hole design for fast and efficient installation. Multiple seismic tie-off points are provided. Tinnerman clips provide easy screw threading, quick mount tabs hold the back box in place without screws, and locating tabs provide secure mounting positions in ceiling tiles.



APPLICATION	Intended Use: Installation:	Indoor environment Parallel to floor plane in a suspended ceiling structure; maximum span of 24" in one dimension
COMPONENT	Dimensions:	14 ¾" (H) x 24 ¾" (W) x ¾ ₁₆ " (D)
	Weight:	1.3 lbs.
	Material:	Rust resistant steel
	Other:	Multiple seismic tie-off points, Tinnerman clips, quick mount tabs
RECOMMENDED QUAM COMPONENTS	Baffles: Enclosures:	BR8VP, BR8W, BR8WS, BS8VP, BS8W, and BS8WS ERD-8, ER8DU





