

# Boston Acoustics' NCB and Cover Plate Matrix: A Systems Approach for Your Installation Needs.

	NEW CONSTRUCTION BRACKETS	VRI SPEAKERS	DSi SPEAKERS	COVER PLATES
TALL RECTANGLE WITH 8" WOOFER	NCBTL8	VRi793 VRi593 VRiSub82		N/A
TALL RECTANGLE w/DUAL 5 1/4" WOOFERS	NCBTL5	VRi553	DSi453	N/A
RECTANGLE WITH 8" WOOFER	NCB8	VRi580	DSi480	Cover8
RECTANGLE WITH 6 1/2" WOOFER	NCB6	VRi560	DSi460T2 DSi460 DSi260	Cover6
RECTANGLE WITH 5 1/4" WOOFER	NCB5		DSi450 DSi250	Cover5
ROUND WITH 8" WOOFER	NCBR8	VRi595 VRi585T2 VRi585 VRiSub85	DSi495 DSi485	Cover8R
ROUND WITH 6 1/2" WOOFER	NCBR6	VRi565	DSi465T2 DSi465 DSi265	Cover6R
ROUND WITH 5 1/4" OR 6" WOOFER	NCBR5	VRi555	DSi455T2 DSi455 DSi255	Cover5R

## NCB NEW CONSTRUCTION BRACKETS AND COVER PLATES

At Boston Acoustics, we believe the simplest solution is the most elegant solution. We followed this axiom in the design of the accessories for our Designer in-wall and in-ceiling speakers. Eight cutout sizes, and eight matching NCB new construction brackets, make installing any one of the many Boston Designer speakers a snap.

Our NCB new construction brackets are versatile and simple to use. The mounting wings are pre-attached and pivot to allow for horizontal or vertical mounting. The flange on the brackets is reversible; point it into the wall for fast, accurate cutouts in the wallboard, or point it into the room to prevent the bracket from being buried and forgotten.

We understand that priorities and budgets change during a construction project, and sometimes this makes it hard to make final speaker selections early in a project. Choose a speaker size, install one of our new construction brackets during the prewire, and at the end of the project select the appropriate speaker to match the desired budget and performance level. It's that simple.

We also know that installations are sometimes delayed, or there is a desire to prewire for a later installation. Eliminate the frustrating search for buried speaker wires—install one of our NCB new construction brackets during the prewire, and use one of our cover plates to cover the hole until you are ready for the speaker installation. Then simply remove the cover plate for a quick installation into the pre-cut opening.