

Architectural Speaker

KEF Architectural Speaker Accessory Reference Guide

Rough-in Frames (new construction brackets) are used with in-wall and in-ceiling speakers and are available for most models. Installed during the pre-wiring of a new construction installation, they allow the installer to reserve the space in the wall or ceiling and simplify cutting the perfect hole size.

Metal Rear Enclosures (back boxes) are available for most models of KEF Architectural Speaker. Installed during the pre-wiring of a new construction installation they provide a sealed enclosure for the loudspeaker and reduce sound transmission to the room behind the speaker.





Rough-in Frames

SPECIFICATIONS

Shape	Round	Round	Round	Round	Round	Rectangle	Rectangle
Size	Ci200R	Ci160R	Ci130R	Ci100R	Ci50R	Ci200L	Ci160L
Cut Out (mm)	Ø240mm	Ø196mm	Ø158mm	Ø118mm	Ø65mm**	334 x 238 mm	274 x 194 mm
Cut Out (in.)	Ø9.45in.	Ø7.71in.	Ø6.22in.	Ø4.65in.	Ø2.56in.**	13.15 x 9.37 in.	10.79 x 7.64 in.
Rough-in Frame	RIF200R	RIF160R	RIF130R	RIF100R	N/A	RIF200L	RIF160L
Rear Enclosure	RNC200R	RNC160R	RNC130R	RNC100R	Ci50CAN**	RNC200L	RNC160L
Speakers	Ci200TRb Ci200QR Ci200.2CR Ci200ER Ci160ST* Ci200RR-THX ⁺⁺	Ci160TR Ci160QR Ci160.2CR Ci160CRds Ci160ER Ci110FCT* Ci115QCT* Ci15QCT*	Ci130QR Ci130.2CR Ci130ER	Ci100.2QR ⁺	Ci50R	Ci200QL	Ci160QL Ci160.2CL

Shape	Square	Square	Square	Square	Tall Rectangle	Tall Rectangle	Tall Rectangle
Size	Ci200S	Ci160S	Ci130S	Ci100S	Ci4100L	Ci3160L	Ci5160L
Cut Out (mm)	238 x 238 mm	194 x 194 mm	158 x 158 mm	112 x 112 mm	476 x 114 mm	660 x 209 mm	1052 x 209 mm
Cut Out (in.)	9.37 x 9.37 in.	7.64 x 7.64 in.	6.22 x 6.22 in.	4.41 x 4.41 in.	18.74 x 4.49 in.	25.98 x 8.23 in.	41.42 x 8.23 in.
Rough-in Frame	RIF200S	RIF160S	RIF130S	RIF100S	RIF4100L	RIF3160L	RIF5160L
Rear Enclosure	RNC200S	RNC160S	RNC130S	RNC100S	N/A	N/A	N/A
Speakers	Ci200QSb-THX ⁺⁺ Ci200RS-THX ⁺⁺ Ci200QS	Ci160TS Ci160QS Ci160.2CS Ci160CSds Ci160ES	Ci130QS Ci130.2CS	Ci100QS	Ci4100QL-THX	Ci3160RL-THX Ci3160RLb-THX Ci3160REF-THX	Ci5160RL-THX Ci5160REF-THX

* Due to integrated back can this unit is not compatible with the rear enclosure.

** Ci50R cut out is 70mm (2.76in.) with the rear can. The Ci50 rear can is able to be used in a retro-fit installation.

+ Use of metal rear enclosure with these models requires removal of integrated plastic rear can. ++ This unit is not compatible with the rear enclosure.

NOTE: Not all accessories available in every market. Check with local KEF Sales office for availability.

KEF reserves the right, in line with continuing research and development, to amend or change specifications. E&OE. THX and the THX logo are trademarks of THX Ltd. which are registered in some jurisdictions. All rights reserved.