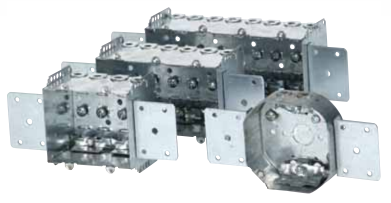


Boxes for ICF Construction





Cat. No.	Description	Volume (Cu. in.)
BC2104-LMS-1	1-gang	12.5
BC2104-LMS-2	2-gang	25.0
BC2104-LMS-3	3-gang	37.5
BC2104-LMS-4	4-gang	50.0
BC54151-LMS	Octagonal	15.0

Device Boxes

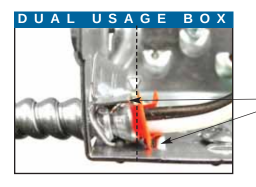
Did you know...

When armoured cable (BX) is terminated in a device box, an anti-short bushing must be inserted between the conductors and the armour of the cable. Also, there must be a means of preventing the armour from entering into the box beyond the cable clamp.

IBERVILLE® has two solutions that accomplish these tasks.

Our "LA" cable clamp:

This clamp has been designed so that the anti-short bushing and the armour butt-up against a retaining wall built into the clamp.





Our dual usage boxes feature retaining flanges built into the bottom of the spacer, that in unison with the cable clamp, hold the anti-short bushing in place and prevent the armour from penetrating into the box.