Gang-Ease Electric Gang Box Cover and Positioning Devices

Gang-Ease is a device for supporting electrical junction boxes (gang boxes) in block masonry walls. It positions and covers the box during the construction process. A Gang-Ease device installs in less than 15 seconds and does not obstruct the cells of the concrete block. It supports and holds the junction box and plaster ring tight to the surface of the wall. The Gang-Ease device may be removed and reused several times. Gang-Ease replaces the older, labor intensive procedure of wrapping the gang box, using wire to hold it to the wall, and stuffing the block cells to hold the gang box in position during the construction process. This procedure often fails, and additional labor and expense may be required to reposition the gang box after construction is finished. Gang-Ease originated in Tampa Florida in 1997. Clarence Hardwick, a block mason by trade, became frustrated with the process being used to position gang boxes and invented this new procedure.

Contact: Bruce E. Taylor  
Organization: NavCom Marketing, Inc.  
Address: 3901 Industry Blvd. #1  
City: Lakeland  
State/Province: FL  
Postal Code: 33811  
Country: USA  
Phone No: 941-701-9566  
FAX: 941-607-4059  
URL:  
Email: navcom@gte.net