Frame Technical Data



## THE COOK BOARDMAN GROUP

## **Multipurpose Anchor**

ANCHER PART NUMBER: P0045 ANCHER CEDE: MP JAMB DEPTHS EF 4-3/4" (120.7) THRU 9-3/4" (247.6) 2" (50.8) FACE FLUSH "M" SERIES ER DRYWALL "C" SERIES 2" (50.8) X 2-5/8" (66.67) "G" SERIES ER DRYWALL "CG" SERIES 2" (50.8) X 2-5/8" (66.67) "G" SERIES ER DRYWALL "CG" SERIES BEND OR TRIM LEGS TO SUIT WALL CONDITIONS 5/32" (4) DIA.

UNEQUAL RABBETS ONLY ON MASONRY WALLS

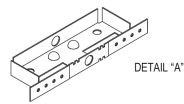


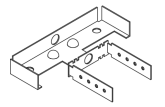
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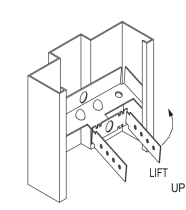
## ASSA ABLOY

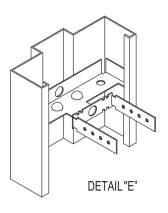
1. BEND LEGS OF ANCHOR 90° AS SHOWN IN DETAIL "A" (LEGS MAY HAVE TO BE BENT FURTHER IN LATER STEPS).





- 2. INSERT ANCHOR INTO FRAME THROAT TILTED AT APPROXIMATELY A 50° ANGLE AS SHOWN IN DETAIL "B".
- THE ANCHOR MUST ALSO BE INSERTED AT APPROXIMATELY A 20° ANGLE FROM THE RABBETS OF THE FRAME AS SHOWN IN DETAIL "B". THE FLANGES ON THE ANCHOR MUST CLEAR THE BACKBEND RETURNS.
- 4. SET THE ANCHOR INTO PLACE BY APPLYING PRESSURE IN THE OPPOSITE DIRECTIONS TO EACH SIDE OF THE ANCHOR AS SHOWN IN DETAIL "C".
- ONCE THE ANCHOR HAS SNAPPED INTO PLACE, DETAIL "D", TURN IT UP INTO THE CORRECT POSITION AS SHOWN IN DETAIL "E". LEGS SHOULD BE BENT BACK TO THE ORIGINAL POSITION IF NECESSARY.





DETAIL "D"

