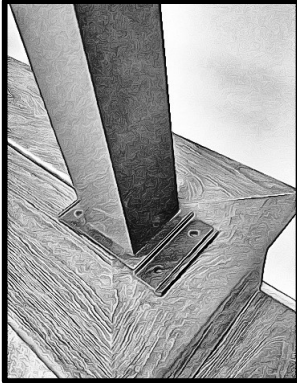
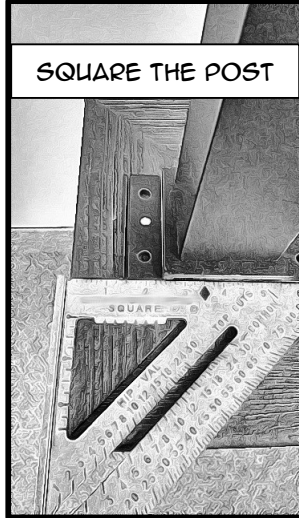


Level Rail and Post Installation



LAYOUT POST FOR
DECK OR PATIO



SQUARE THE POST



PLUMB THE POST



SHIM AND SCREW
WITH APPROVED
FASTENERS



CUT EXCESS OF THE
SHIM



PLACE FULL PANEL
OUTSIDE OF POSTS



SECURE PANEL WITH
QUICK GRIP CLAMP



MEASURE PANEL FOR
SYMMETRIC SPACING
BETWEEN PICKETS
AND POSTS



TRANSFER PENCIL
LINE UTILIZING
SPEED SQUARE TO
TOP RAIL



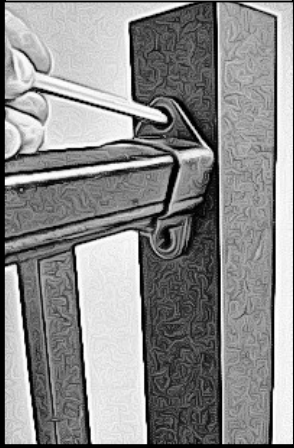
TRANSFER CUT LINE
BY USING SPEED
SQUARE TO BOTTOM



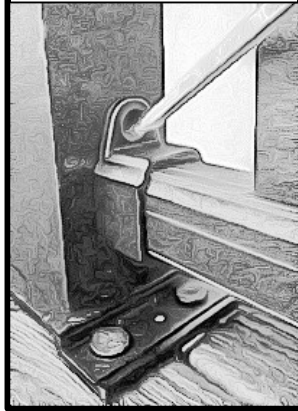
CUT PANEL AND
PLACE BETWEEN
POST

Level Rail and Post Installation continued...

MARK TOP RAIL ENDS FOR PRE DRILLING



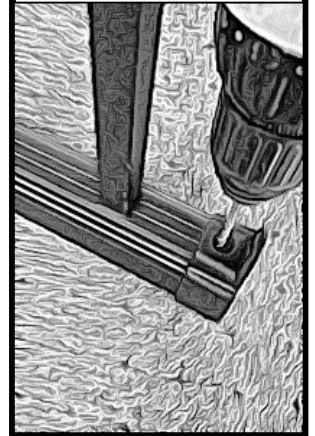
PLACE RAIL ENDS ON SECTION AND MARK FOR PILOT HOLES



USE RAIL END AS TEMPLATE AND DRILL 13/64" PILOT HOLE



PILOT HOLE AND ATTACH TOP AND BOTTOM RAIL ENDS



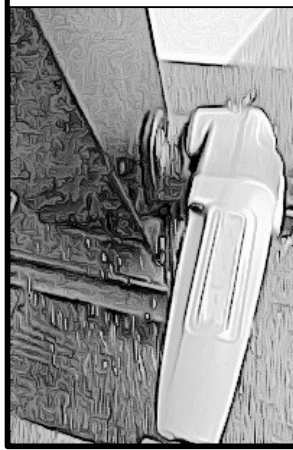
SECURE ALL RAIL ENDS WITH #14 SCREWS



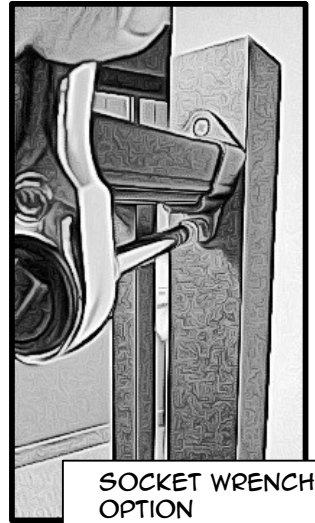
SCREW #14 FASTENERS



DEWALT ANGLE ATTACHMENT OPTION



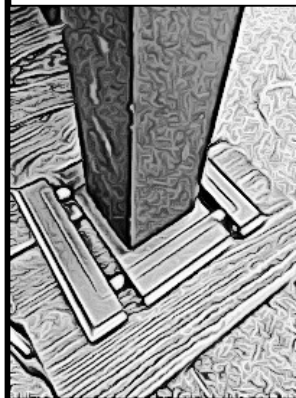
SOCKET WRENCH OPTION



SLIDE BOSS MOUNT COVERS ONTO PLATE



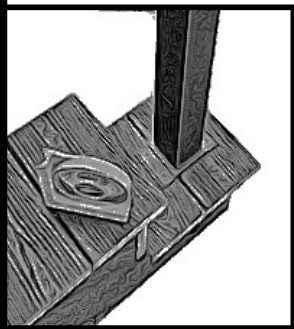
INSERT FINAL FLANGE COVERS



RUBBER Mallet INTO PLACE!

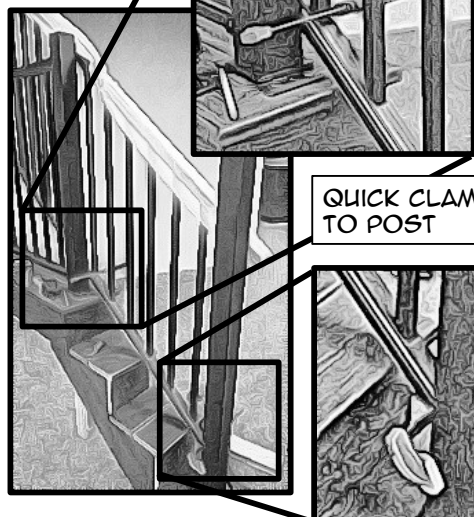


Stair and Post Installation



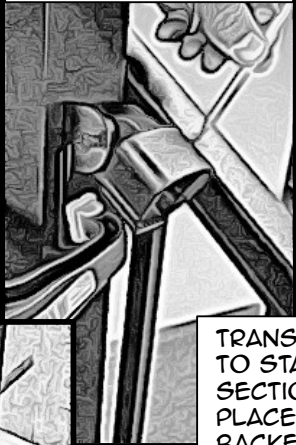
TEMPORARILY SET STAIR POST FOR POSITIONING STAIR SECTION AT END OF STAIR RUN

BRACE STAIR SECTION OUTSIDE OF POSTS



QUICK CLAMP TO POST

CLAMP STAIR RAIL ENDS ON POST



TRANSFER CUT LINE TO STAIR RAILING SECTION AND MARK PLACEMENT OF BACKER PLATE

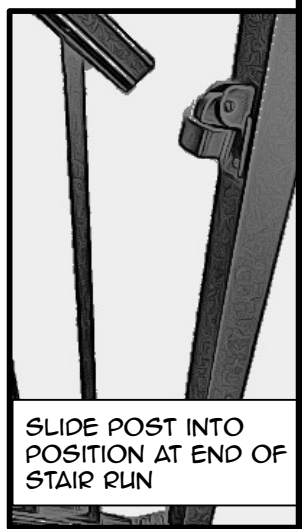


CUT STAIR SECTION



SQUARE RAIL BACKER ON TO POSTS

CLAMP RAIL ENDS ON POST AND PILOT HOLE AND FASTEN TO POST WITH #14



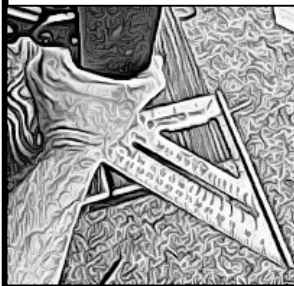
SLIDE POST INTO POSITION AT END OF STAIR RUN

MEASURE SPACING BETWEEN PICKET AND POST, NOT TO EXCEED 4"



PLUMB POST

SQUARE POST TO TREAD AND FASTEN



INSTALLED STAIR SECTION

