

ROLLER IMPRINTING INSTRUCTIONS

STEP 1



Pour mud as normal.

STEP 2



Bull float, hand MAG and edge in usual manner.



STEP 3



Apply 1 mil poly 45 minutes to one hour after pour. Overlapping poly at seams will not affect imprint.

STEP 4



Smooth out air bubbles with a soft bristle broom. Use fresno action mopping the broom back and forth.

STEP 5

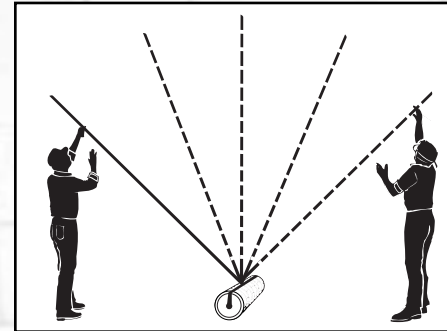


Layout the first chalk line on the poly.

STEP 6



Start imprint roll toward open head joints.



Tip: After each roll is complete, send handle (standard bull float) back to other side for next imprint.

STEP 7



Overlapping 1/4" make next chalk line to ensure closure of roller pattern. Lift roller and move over for next impression.

STEP 8



Some areas may require hand tooling to level the depth of the imprint. Use a 3/8" convex jointer before removing poly.

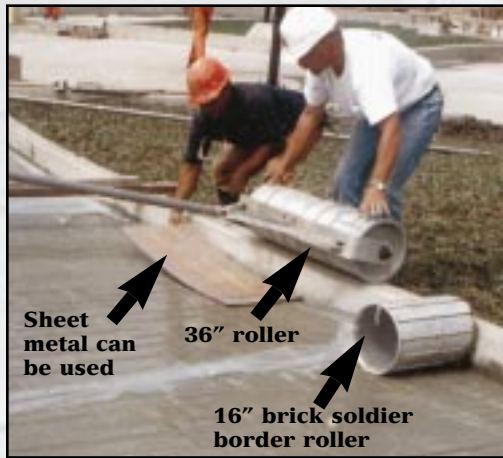
Quick^{PAT.}
IMPRINT SYSTEMS, INC.

P.O. Box 7 • Route 2, Box 225 • Goodman, MO 64843
Office (417) 364-8215 • FAX (417) 364-7630
www.concreteroller.com

Made in USA

U.S. PATENT NO. 5,033,906

STEP 9



To achieve two patterns at the same time (monolithic process) use thin sheet metal or cardboard to lay on outside edges to prevent 36" roller from imprinting the area to be trimmed with the 16" brick soldier border roller. 16" brick soldier border is to be hand pushed.

STEP 10



Remove poly from imprinted concrete.

Step 11

Finish project by antiquing, staining or coloring.

