

DESIGNER'S EDGE MILLWORK: NICHE INSTALLATION

ADHESIVE and FILLER:



Eco-bond adhesive and joint filler.
Paintable, eco-friendly, and hypoallergenic.

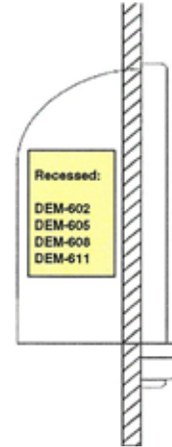
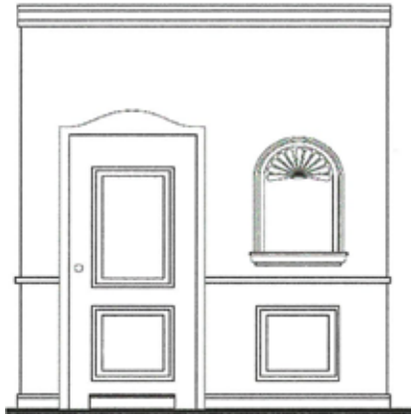


**Interior, Porous,
and Dry Surfaces**

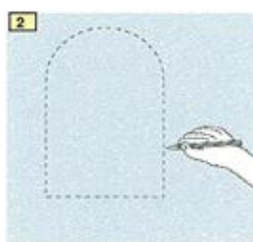


JOINTS

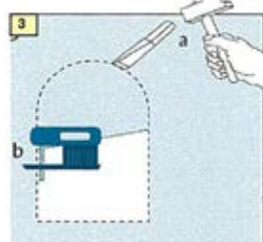
INSTALLATION:



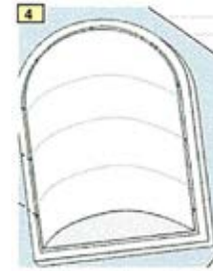
1
recessed niche
Refrain from cutting the hole for the niche until you have actual niche for exact measurement.



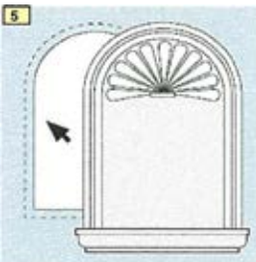
2
Mark the required space for cutting.



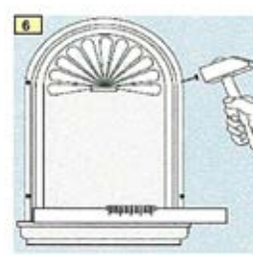
3
Cut the hole.



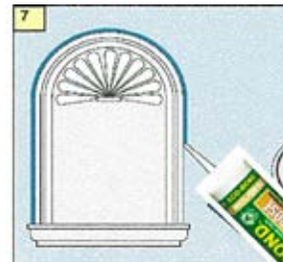
4
Back view of the niche.
Note that there is a rime that will cover the wall.



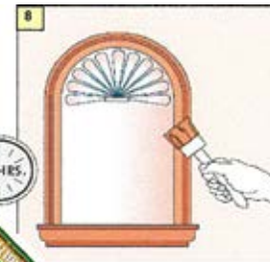
5
Insert niche.



6
Use non-corrosive countersunk screws or nails along with adhesive.



7
Use **MP-25-ADH** adhesive/filler.



8
Niches can be painted with a high-quality latex paint.

IMPORTANT NOTES TO REMEMBER:

Locate studs. Use a stud finder to locate studs. Niches are designed to fit between studs. Identify any electrical, plumbing or any other interference in the wall. Be careful when installing.