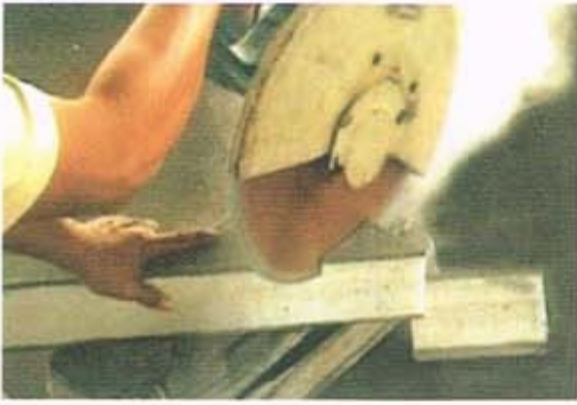




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1. Measure and cut EPS LW COPING to the required length.
2. Clean wall from surface contamination.
3. Snap chalk line on the wall to use as a guide for the bottom of EPS LW Coping.
4. Put a few masonry nails above the line, at 2 ft intervals.
5. Mix chemical cement adhesive with clean water.
6. Apply mixture onto the back of EPS LW COPING.
7. Fix EPS LW COPING along the chalk line. Ensure that some of the mixture is squeezed out the edges.
8. Remove excess mixture from the edges with putty knife.
9. Remove smear with moistened cloth or brush.



**Application

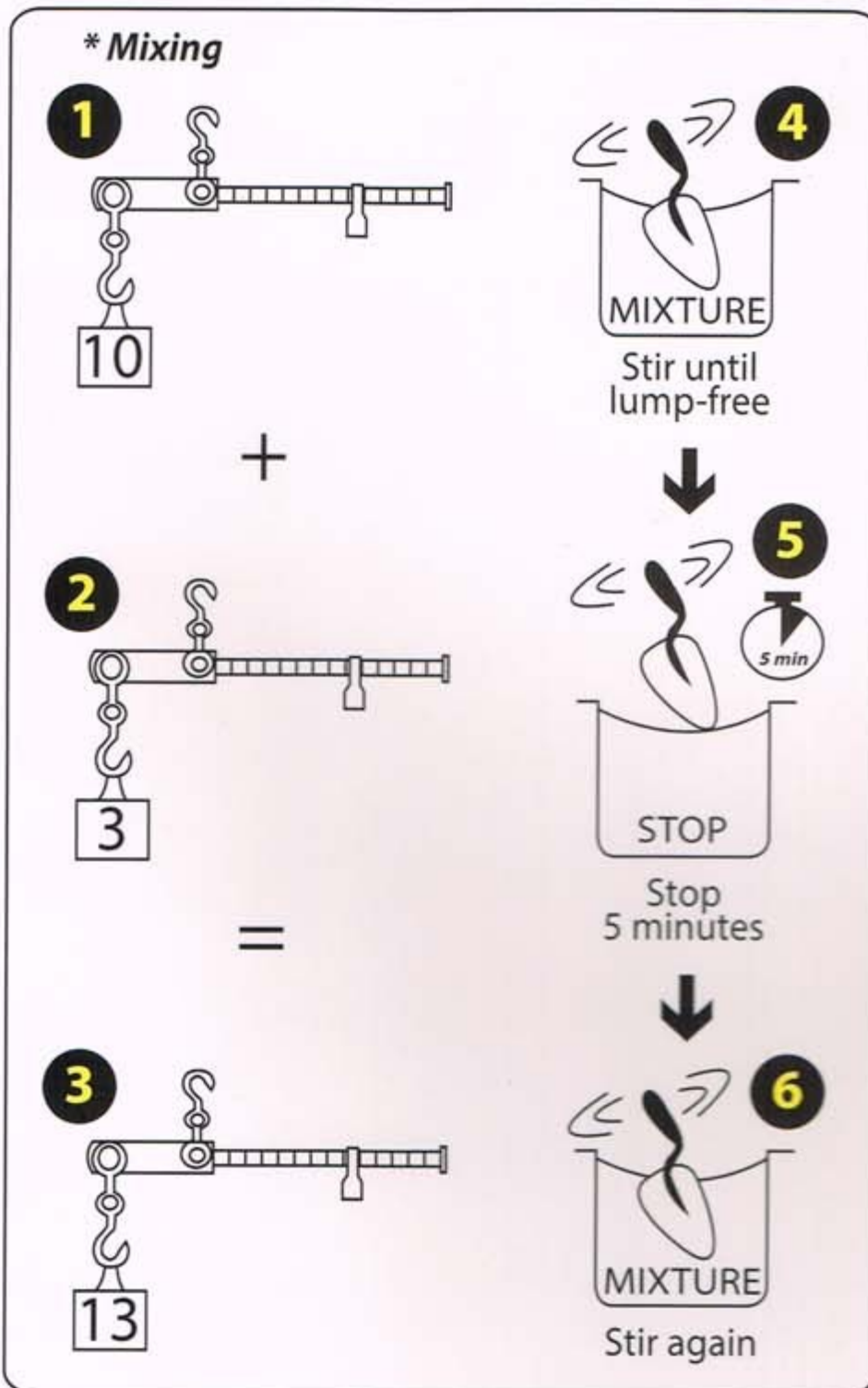
Use steel notch-trowel to spread a continuous coat of EPS LW COPING mixture onto the entire surface on the back of EPS LW COPING. Create 10mm beads covering the perimeter as well.

Maintenance

EPS LW COPING surface can be painted and maintained with normal weather proof emulsion paint.

For better and lasting finishes, it is always recommended to undercoat a layer of sealer before painting.

Accidental damages and cracks can be patched or filled with EPS LW COPING mixture.



1. Add chemical cement to clean water in a container to the ratio 10.3 by weight(Kg).
2. Stir the mixture until lump-free.
3. Leave the mixture for 5 minutes.
4. Stir the mixture again before application.

