



A Closer Look at the True Savings

In an analysis of one contractor's work with three different types of laths, we found that using PermaLath can save an average of 38% in labor.

Alan Fraker, president of A Custom Hand Plaster, Inc., in Windsor, CO, has been in the construction business for 20 years. He and his crews have experience installing metal lath, stucco netting and PermaLath.

In an analysis of similar sized jobs using the three different types of laths, Alan determined the following in comparison to PermaLath:

- The use of stucco netting required 33% more labor hours to install
- The use of metal lath required 43% more labor hours to install

Alan determined that using PermaLath resulted in a 28% installed cost savings.

Not only is PermaLath safer to use and guaranteed not to rust, but it's a cost-effective alternative to metal. With this winning combination, why would a contractor use anything else?



Alan Fraker
A Custom Hand Plaster, Inc.

