

We know how important it is to have quick, easy access to model-specific pricing and labor estimates in a fast-paced construction environment. We want to provide a variety of tools to help you more accurately prepare a timely bid.

This **Labor Estimate Guide** provides installers with an estimated hourly time allotment based on a standard, predetermined rectangular mat unit size. This hourly labor estimate can be used to calculate the potential installation time.

The hourly time may need to be adjusted based on specific project needs.

Labor Estimate Guide

Disclaimer: Hours shown below are estimates only. They are based on a standard rectangular entrance flooring unit (without cuts) of 10' x 10' traffic direction and a level base or tapered angle frame. These hours are for material installation only and do not include any site preparation such as framing, squaring or pouring a recess. Units with additional items (cuts, deep pit frames, et al.) will require more labor hours. Reference our installation instructions and videos for a more detailed explanation.

Entrance Flooring Model	Time/100 sq. ft. Level Base Frames	Time/100 sq. ft. Tapered Angle Frames
Pedimat® (M1) (M2)	3 hrs.	1.5 hrs.
Pedigrd® (G1) (G8)	3 hrs.	n/a
PediTred® LP (G3)	3 hrs.	1.5 hrs.
PediTred (G4) (G7)	3 hrs.	1.5 hrs.
GridLine® (G6)	10 hrs.	n/a
GridLine 2 (G6P)(C/RR)(R)(SN)	8 hrs.	n/a
Helix® (Z1) (Z2)	4 hrs.	2 hrs.

**Tapered Angle (TNG) Frames versus Level Base (LB) Frames

The chart above shows a significant difference in installation time between Level Base Frames and Tapered Angle Frames. Tapered Angle frames were designed to reduce both installation and material costs by eliminating the need for self-leveling grout between the frame legs. Below are some advantages for choosing TNG over LB frames:

- Save 50% in the amount of time spent on installation
- Utilize a shallower recess depth
- Install quickly using just masonry anchors
- Do not require additional grout to level recess
- Provide a clean edge transition between the mat and adjacent flooring

TNG frames are available with Pedimat (M1/M2), Helix (Z1/Z2), PediTred LP (G3) and PediTred (G4/G7) models.

To download details, specs and photos, visit www.c-sgroup.com/efs
For technical and design assistance, call 800.233.8493

© Copyright 2017 Construction Specialties, Inc.
Construction Specialties, Inc. reserves the right to make design changes or withdraw any design without notice