# TruWood <br> Collins fiodects sc SIDING|TRIM 

## TRUWOOD ADOBE ${ }^{\text {TM }}$ PANEL SIDING

Who says you can't have it all? TruWood Adobe ${ }^{\text {TM }} 1 / 2$ in Panel Siding gives you Tru stucco texture, right down to the finisher's trowel marks. Engineered to be more damage-resistant than today's stucco, TruWood Adobe 1/2 in Panel Siding offers easy installation with a shiplap edge and smooth, uniform paint application. All the benefits without the cost of masonry or the inconvenience of a lengthy curing time. The result: Tru Tudor elegance. Tru in architectural luxury. A Truly unforgettable first impression that lasts and lasts.

## FEATURES/BENEFITS

- Quality engineered surface and core
- 30-year limited warranty
- Pre-primed for improved weatherability
- $4 \mathrm{ft} \times 8 \mathrm{ft}$ panels for optimal versatility
- Matching reversible TruWood Trim
- Installs 25-40\% faster than cement or vinyl sidings
- Use for residential single-family, multi-family housing, remodeling and light commercial projects
- Easy and safe to install using normal woodworking tools. No silica dust.
- Ask us about our FSC ${ }^{\circledR}$ products
- Resists mildew, rot and termite damage
- Naturally-occurring additive safe for use around children and pets

1/2 in ADOBE $^{\text {m }}$ PANEL SIDING SHIPLAP EDGE


## SPECIFICATIONS:

| Lap Size |  |  | Approx | Approx.Sq. Ft. <br> Sc/ |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $1 / 2$ in $\times 48-13 / 16$ in $\times 8 \mathrm{ft}$ | 37 | 32 | 1066 | 1100 | 2400 |

* Assumes $10 \%$ waste factor for cutting and fitting.

Adobe panels are shiplapped on the long edges and cut oversize to provide
48 in net coverage when applied.

TruWood Siding and Trim meet the requirements of the following:

2018 International Building Code
2018 International Residential Code
ICC ESR-2588
Federal Manufactured Housing Standards
American National Standard ANSI-CPA 135.6-2012
California Wildland-Urban Interface (WUI)

Fire rating $=$ Class $C$
R Value $=0.67$ (hour) (Sq. Ft.) (Fahrenheit) per BTU
1/2 in Panel Siding = No Shear Value

CAL. PROP 65 WARNING: Use of this product may result in exposure to wood dust, known to the State of California to cause cancer.

