# Timber Pro UV Products - Coverage Chart (see application guide for coverage on Clean/Brite or Strip/Brite) <br> Masonry Sealers at bottom of page 

Note: Wood Finishes - The gallonage required is always an "approximation" . The air temperature during application, dryness and porosity of the wood, the species, and how you apply it will affect coverage. The following is what we recommend on average if applied strictly according to directions.

## Square footage $=$ length $X$ height or length $X$ width Note: add in extra sq footage for deck rails

New or Fairly New Decks - Deck \& Fence Formula ( 250 sq ft per gallon per coat approx)
$200 \mathrm{Sq} \mathrm{ft}=13 / 4$ gals will provide 2 coats
$300 \mathrm{Sqft}=21 / 2$ gals will provide 2 coats
500 Sq ft = 4 gals will provide 2 coats
Note: Exotic wood species such as Tiger Wood, Teak, etc. figure $10 \%$ less gallonage
Older Weathered Decks - Deck \& Fence Formula ( 200 sq ft per gallon per coat approx)
$200 \mathrm{Sq} \mathrm{ft}=2$ gals will provide 2 coats
$300 \mathrm{Sq} \mathrm{ft}=3$ gals will provide 2 coats
$500 \mathrm{Sq} \mathrm{ft}=5$ gals will provide 2 coats
Rough Sawn Fencing New - Deck \& Fence Formula (215 sq ft per gallon per coat approx)
Don't forget to double square footage if you plan to treat both sides of fence
$400 \mathrm{Sqft}=33 / 4$ gals will provide 2 coats
$600 \mathrm{Sqft}=51 / 2$ gals will provide 2 coats
$800 \mathrm{Sqft}=71 / 2$ gals will provide 2 coats
Rough Sawn Siding New or Older Log Homes - Log \& Siding Formula
( 225 sq ft per gallon per coat approx ) Note: Add 15 to $20 \%$ to sq footage to allow for log curvature Don't forget to add in square of exterior wood soffits, fascia boards, exterior posts and beams etc
$500 \mathrm{Sq} \mathrm{ft}=41 / 2$ gals will provide 2 coats
$1000 \mathrm{Sq} \mathrm{ft}=91 / 2$ gals will provide 2 coats
$1500 \mathrm{Sq} \mathrm{ft}=14$ gals will provide 2 coats
For final $3^{\text {rd }}$ coat of Clear UV add 1 gal to every 250 sq ft
New Log Homes or Smooth Wood Exterior Siding - Log \& Siding Formula
( 275 sq ft per gallon per coat) Note: Add 15 to 20 \% to square footage to allow for log curvature Don't forget to add in square of exterior wood soffits, fascia boards, exterior posts and beams etc
$500 \mathrm{Sq} \mathrm{ft} \mathrm{=} 31 / 2$ gals will provide 2 coats
$1000 \mathrm{Sq} \mathrm{ft}=7$ gals will provide 2 coats
$1500 \mathrm{Sq} \mathrm{ft}=11$ gals will provide 2 coats
For final $3^{\text {rd }}$ coat of Clear UV add 1 gal to every 300 sq ft
Log Yard Treatment - One gallon will treat 200-275 sq ft depending on wood age/porosity
Interior Wood Beams, Wood Ceilings, Wood Trim, Wood Doors, Wood Windows etc.
Log \& Siding Formula = Smooth wood will absorb 1 gal per every 275 sq ft approx
Crystal Urethane $=1$ gal per every 400 sq ft approx (see application guide for appropriate coats)

## Masonry Sealers

Internal Concrete Sealer = 1 gallon will treat 200-300 sq ft depending on age/porosity of concrete May require 1-2 additional coats_

Masonry Top Seal $=1$ gallon will treat 275 sq ft on very smooth dense concrete
1 gallon will treat $200-225$ sq ft on bricks, pavers, or other more porous masonry

