



## Product Description

Timber Set™ is specifically designed for use as an adhesive sealant between log courses during the stacking process. Timber Set is a flexible layer of protection that will seal out air, moisture and pests. Timber Set can be used either in conjunction with foam gasket systems or as a direct gasket replacement. Timber Set is a premium acrylic latex caulk with high adhesive strength that insures a permanent, flexible bond. Timber Set is for use on Swedish cope and all machined log profiles.

## Product Features

- ✓ excellent environmental barrier
- ✓ improves energy efficiency of wall construction over foam tape alone
- ✓ remains highly flexible and pliable which allows for normal log wall expansion and contraction
- ✓ will not induce checking of wood like common construction adhesives
- ✓ adheres permanently to wood surface
- ✓ easy to apply and tool
- ✓ advanced mildew and fungal inhibitors
- ✓ paint-able and stainable
- ✓ soap and water clean-up

## Application Instructions

All surfaces to be sealed should be clean and free from any dirt, oils or other foreign materials. Surface temperature of the logs should be between 40°F and 95°F. Do not apply to surfaces that are frozen or covered with ice. Apply Timber Set according to your Log Home Manufacturer's construction specifications.

Timber Set can be applied using a commercial pump, bulk loading caulking gun or standard gun. Please refer to your Log Home Manufacturer's construction manual for bead size requirements and

bead location for all joinery. Some Log Home Manufacturers require a double bead of sealant to be applied between mating surfaces. Always follow your Log Home Manufacturer's instructions when using any product.

Timber Set is designed for use as an internal sealant but it can also be safely used in most areas of construction requiring an exposed sealant.

## General Production Information

**Color:** Pine

**Packaging:** 5-gallon pails, 29 fluid oz. fiber cartridges (10 per case).

**Shelf Life:** 12 months from purchase when stored in a tightly sealed container between 45°F and 90°F.

**VOC:** 32 grams/liter

**Cure Time:** Tack free within 2 to 4 hours. Material is fully cured within 2 to 3 weeks depending on temperature and relative humidity.

**Freeze-Thaw:** Passes 5 cycles

**Service Range:** -30°F to 220°F

**Application Range:** 40°F to 95°F

**Clean-up:** Wash off tools and equipment with soap and warm water.

**Coverage:** Use table below estimation guidance.

Bead Diameter	Feet / 5. gallon pail	Feet / case of 29 oz tubes
1/4"	1540	698
3/8"	680	308
1/2"	385	174

## Precautions

Do not take internally.  
Keep out of the reach of children.

## Hazard Warning

Health	1
Flammability	0
Reactivity	0

