# Elastomeric Joint Compound

## Description

Joint Compound is a polymer based, extremely elastomeric joint bridging and leveling compound used over seams and joints in direct application to substrate sheathings. Joint Compound is also used to repair cracks in stucco, brick, CMU, and vertical concrete surfaces.

## Color

Light Gray

#### Container

48 pounds net weight / 5-gallon pail 8 pound / 1 gallon pail

#### Use

Joint Compound is used at seams, inside and outside corners with direct applied systems. It can also used as a leveling compound and for crack repair in the field of the wall.

#### Adhesion

Excellent adhesion to most construction substrates.

# Coverage

Approximately 350 - 500 lineal feet of joint per 5 gallon pail, allowing for a 1/4" by 1/8" gap.

# **Drying Time**

12-24 hours, depending on climate. Drying time can be greatly affected by temperature and humidity.

## Storage

Protect from freezing. Store in a cool, dry area tightly sealed. Recommended storage temperature between 40-90°F.

## Clean-up

Water soluble when wet.

#### Shelf Life

One year, if protected from direct sunlight and freezing temperatures.

### Limitations

- 1. Ambient and surface temperatures must be above 40°F during application and drying period.
- 2. Joint Compound should never be used on exposed horizontal surfaces (exceptions-sofits, ceilings, etc.).

# **Surface Preparation**

Substrate must be clean, dry, and free from all loose or foreign materials prior to application of Joint Compound.

# **Application**

Joint Compound is applied to the substrate using a drywall knife or trowel with sufficient pressure to ensure deep penetration into the joint. Seams, Inside and outside corner applications require 6" mesh to be imbedded in the Joint Compound, see specifications for details.