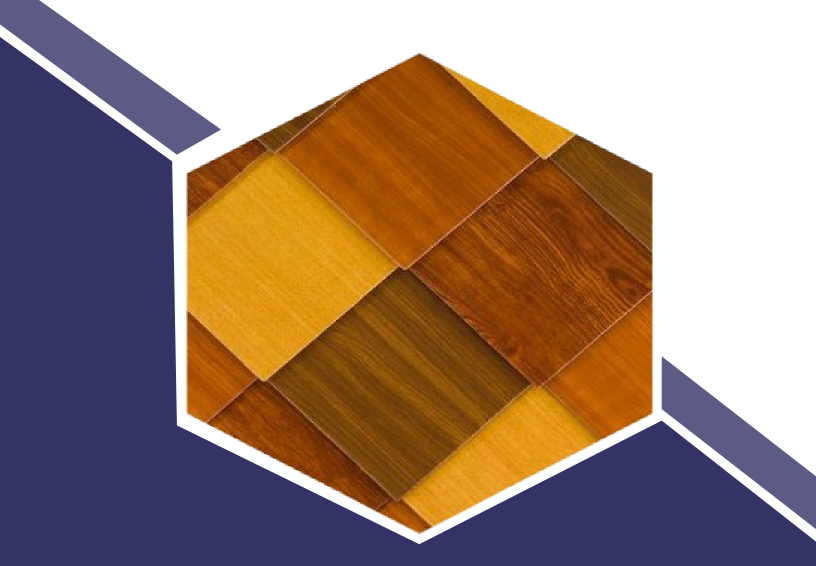


#### Diamond Shingle Guide

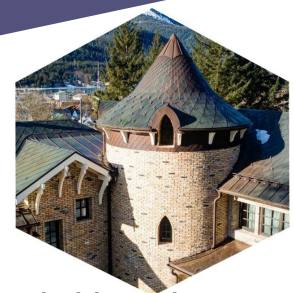


Spengler Industries Phone: 801-462-5264 www.spengleridustries.com sales@spenglerindustries.com

5066 West Amelia Earhart Drive Salt Lake City, UT 84116 USA

### Diamond Shingle Introduction

Introducing One of Our Most Versatile Metal Products: Diamond Shingles

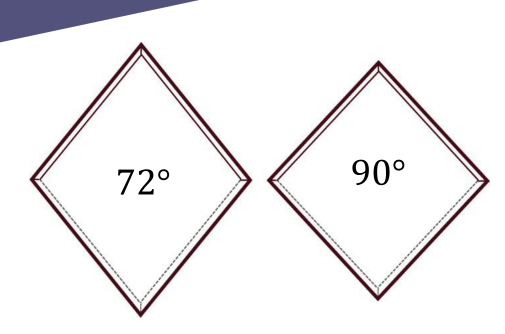


By far, our most popular metal product is our standard diamond-shaped shingles. They consist of two acute and two obtuse angles and can be manufactured in a variety of sizes, metals, and colors. They look exceptional on almost any building regardless of the roof pitch, setting, style, and other complex architectural features. This versatile product guarantees durability, energy efficiency and beauty that will outlast your lifetime, maintenance free. Fine metal roofing systems using diamond shingles have crowned German architecture for hundreds of years. Few systems have been as tested and proved as Spengler Industries, and precious few are as beautiful.



### Diamond Shingle Size Guide

Picking the Diamond Shingle Size That's Just Right!



Our standard Diamond Shingles come in 4 different sizes and two degrees, 72° and 90°. That being said, we can make our diamond shingles in just about any size and shape, and can also have patterns pressed into them!

#### 72° Diamond Shingle

- **Size 10** 10.5" width x 13" height
- **Size 13** 12.3" width x 20.4" height
- **Size 16** 18.5" width x 24" height
- **Size 20** 22" width x 30.5" height

#### 90° Diamond Shingle

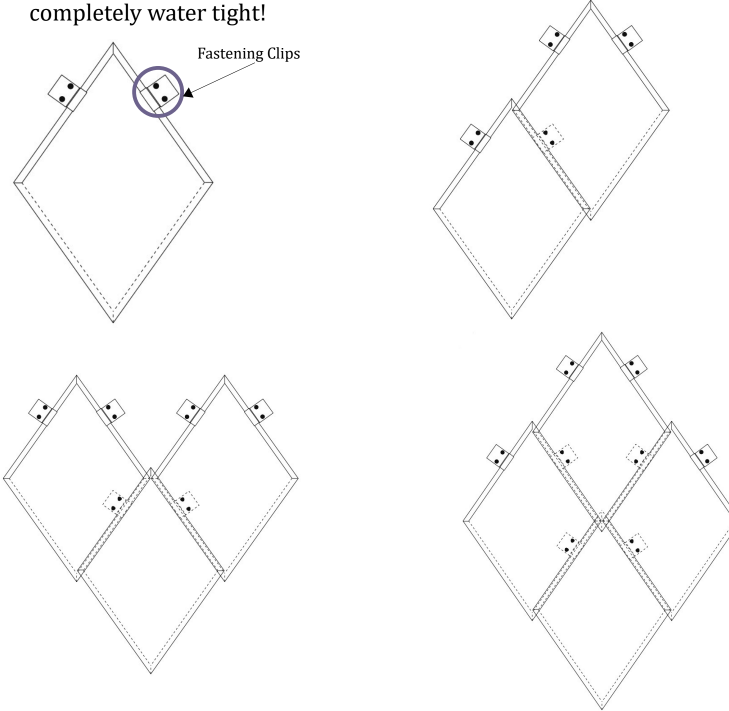
- **Size 10** 12" width x 12" height
- **Size 13** 16" width x 16" height
- **Size 16** 20" width x 20" height
- **Size 20** 25.4" width x 25.4" height

Shingle spec sheets at the end of the document.

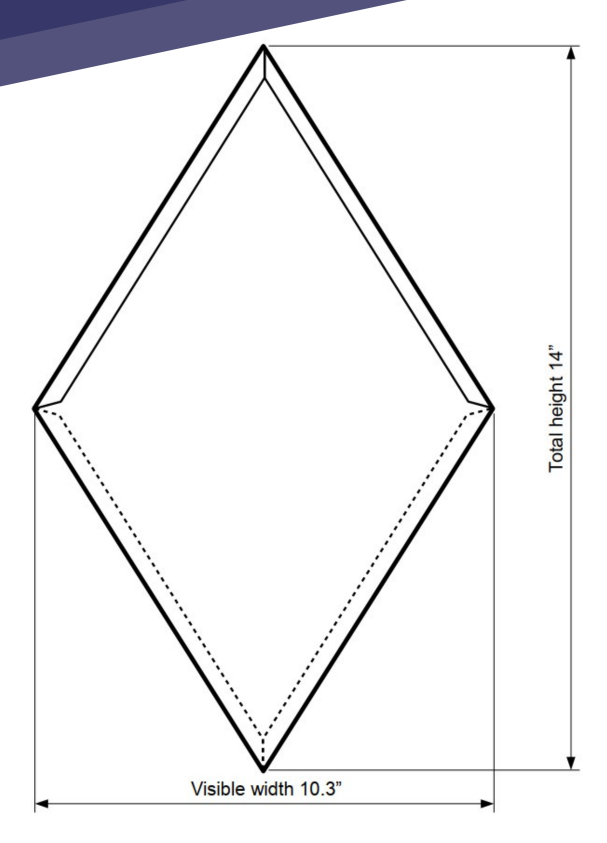
### Diamond Shingle Installation

Installation of our systems can seem scary and difficult, but once you get the hang of it, nothing can stop you! Our shingles are fully interlocking and held to the substrate with custom fastening clips.

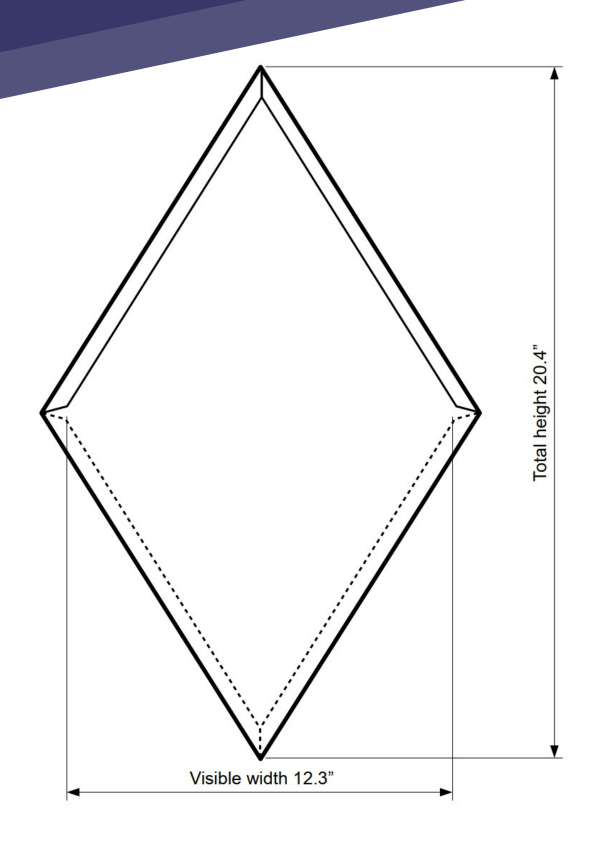
Nothing should ever penetrate our shingles, making the system



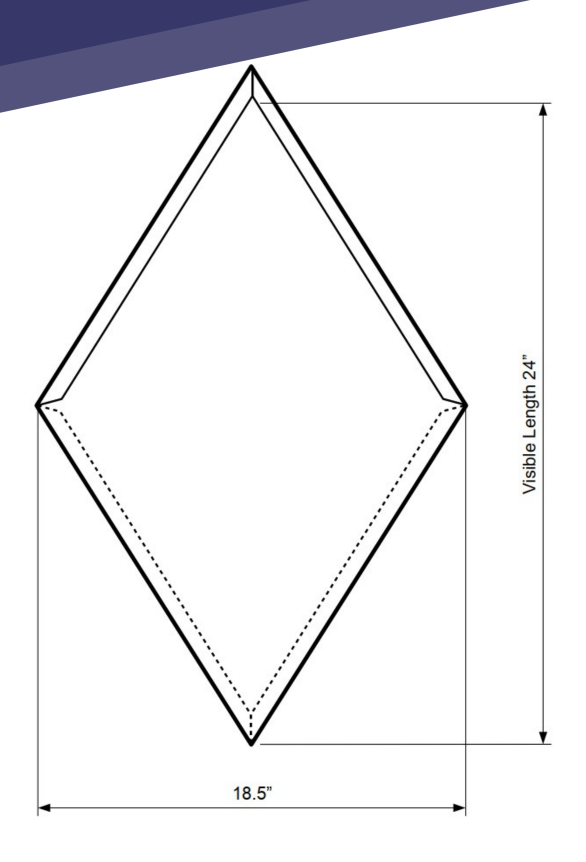
PRO SPENGLER TIP! We only recommend using ring shank nails for installation. Screws naturally get "rejected" by the substrate over time, unlike ring shank nails



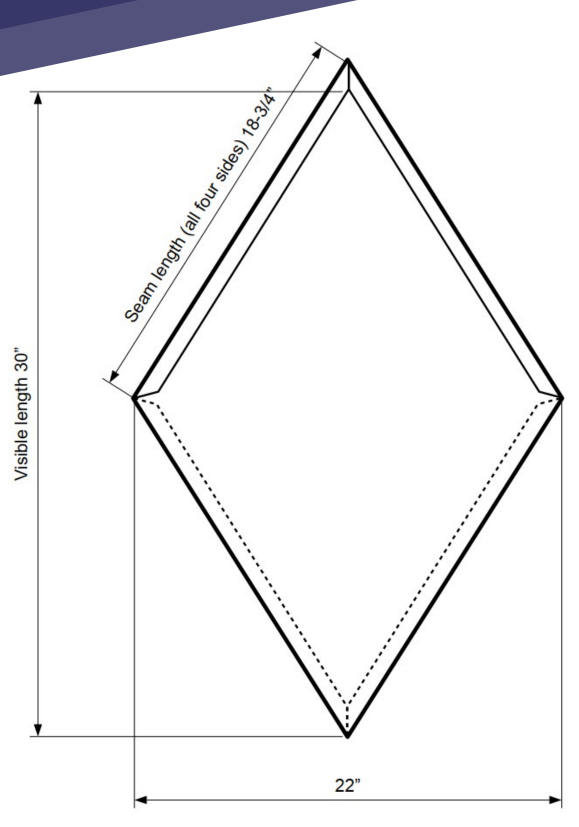




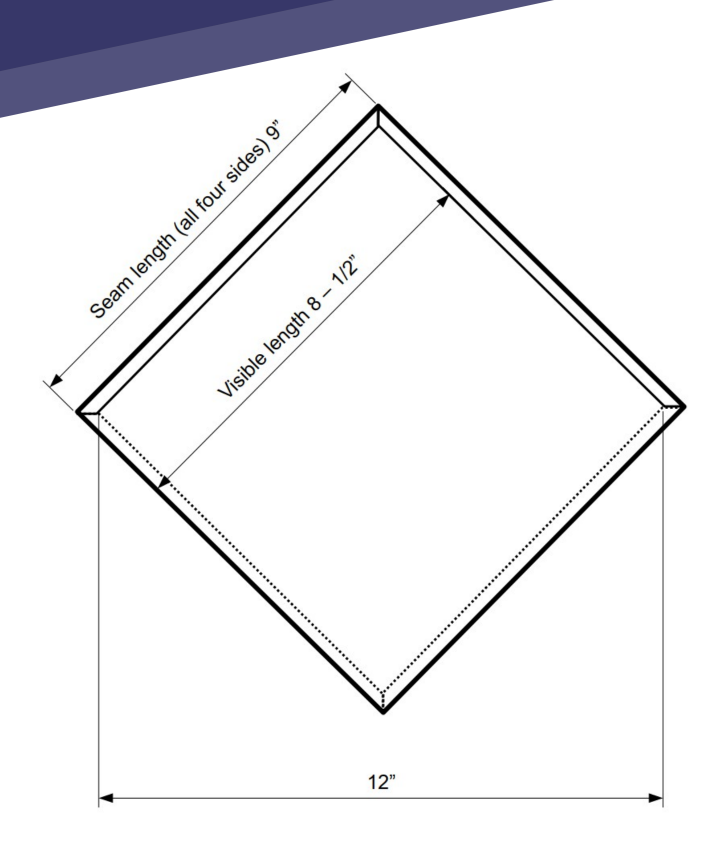




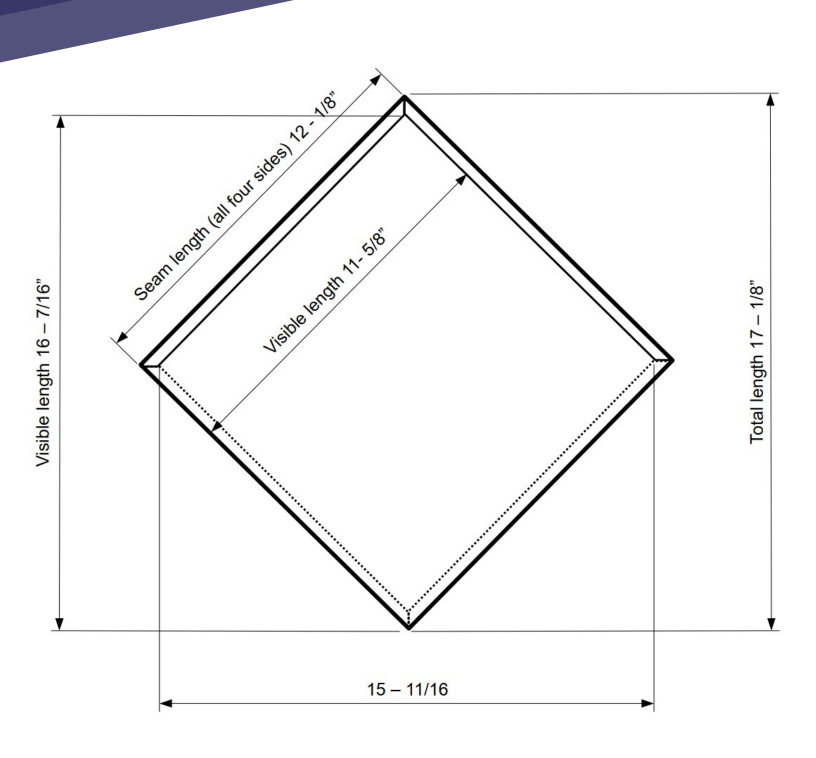




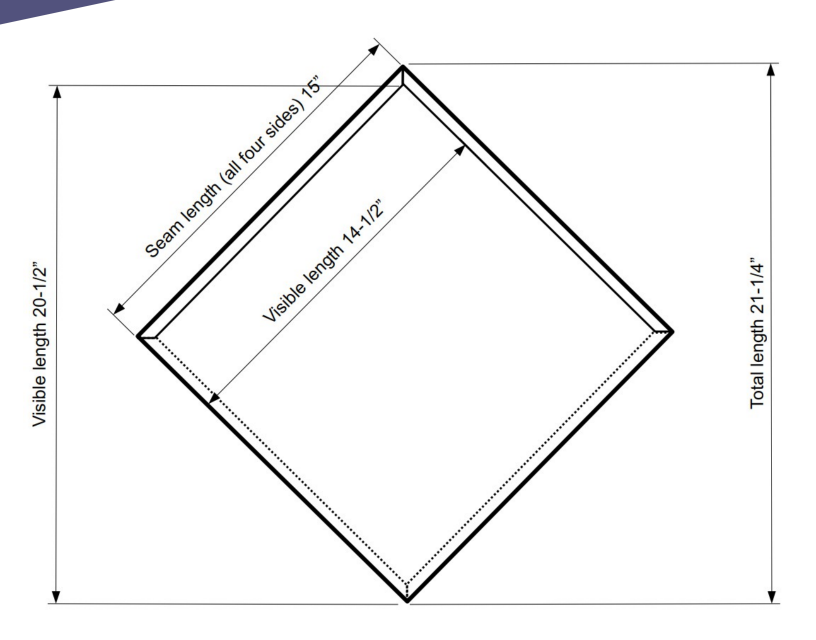




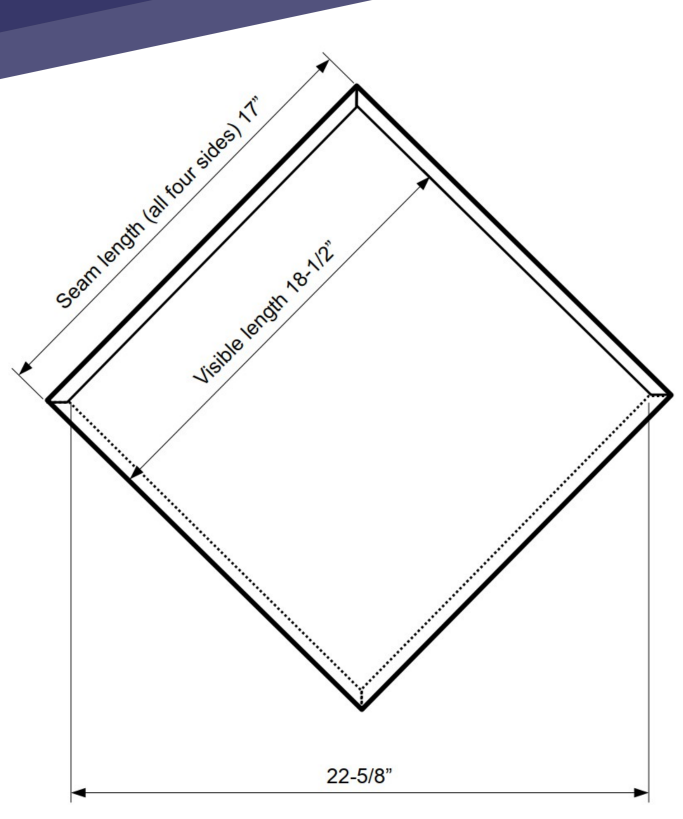














### Diamond Installation Information And Requirements