

# 4-Step SunPipe® Ordering Guide

For residential SunPipe-9's and SunPipe-13's

The following 4 variables need to be confirmed for any SunPipe order:

## 1) Pipe Diameter:

Select our 9" dia. SunPipe-9 for 100 sq.ft. areas (except kitchens - use SunPipe-13). Select our 13" dia. SunPipe-13 for 240 sq.ft. areas.

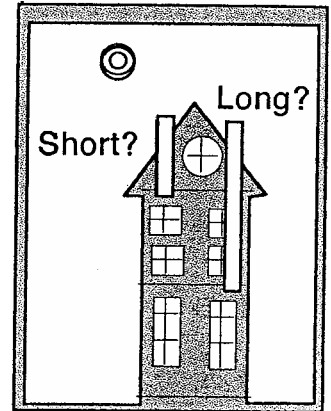
## 2) Pipe Length: Minimum Pipe Length = "Ceiling to the roof, plus one foot."

Whatever pipe length is required can be assembled using our 1-ft, 2-ft, 3-ft or 4-ft pipe sections.

All pipes have a 2 inch crimp on one end to fit into another pipe below it. Therefore, a 2-ft extension adds only 22" to the assembled pipe length.

Maximum "practical" pipe length = 16 feet for SunPipe-9  
20 feet for SunPipe-13.

To save on freight, up to five 1-ft or 2-ft pipe sections can be shipped inside the kit box. 3 & 4 ft. pipes ship in a separate pipe box and incur an additional shipping charge.

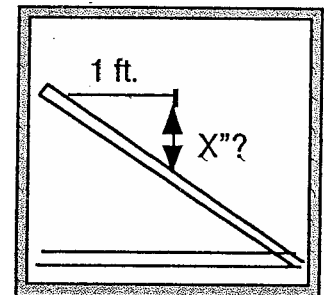


## 3) Roof Slope:

Confirm that roof pitch is between flat and 6/12 (ie. 6" of drop per foot). For slopes greater than 6/12 but less than 12/12, select our optional steep-roof flashing. Don't forget to deduct the standard flashing and its' price.

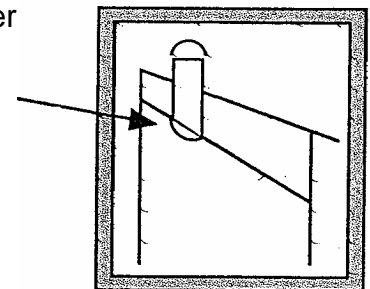
If roof pitch exceeds 12/12, a custom flashing can be made by SunPipe or a roofing professional. For metal roofs rubber boot flashings are available.

These flashings may be used with tile, slate, cedar shake, fiberglass, asphalt and built-up roofs.



## 4) Ceiling Slope:

Confirm that ceiling slope is between flat and a 5/12 slope. Slopes greater than 5/12 require a beautiful 8/12 or 12/12 oval shaped dome.



SunPipe® - The Better Way To Skylight

SunPipe is a registered trademark of the Sun Pipe Co., Inc. All rights reserved.

Your Authorized SunPipe® Dealer - Hydroville, P.O. Box 1502 Olivebridge, NY 12461 (845) 657-7318  
sales@Hydroville.com