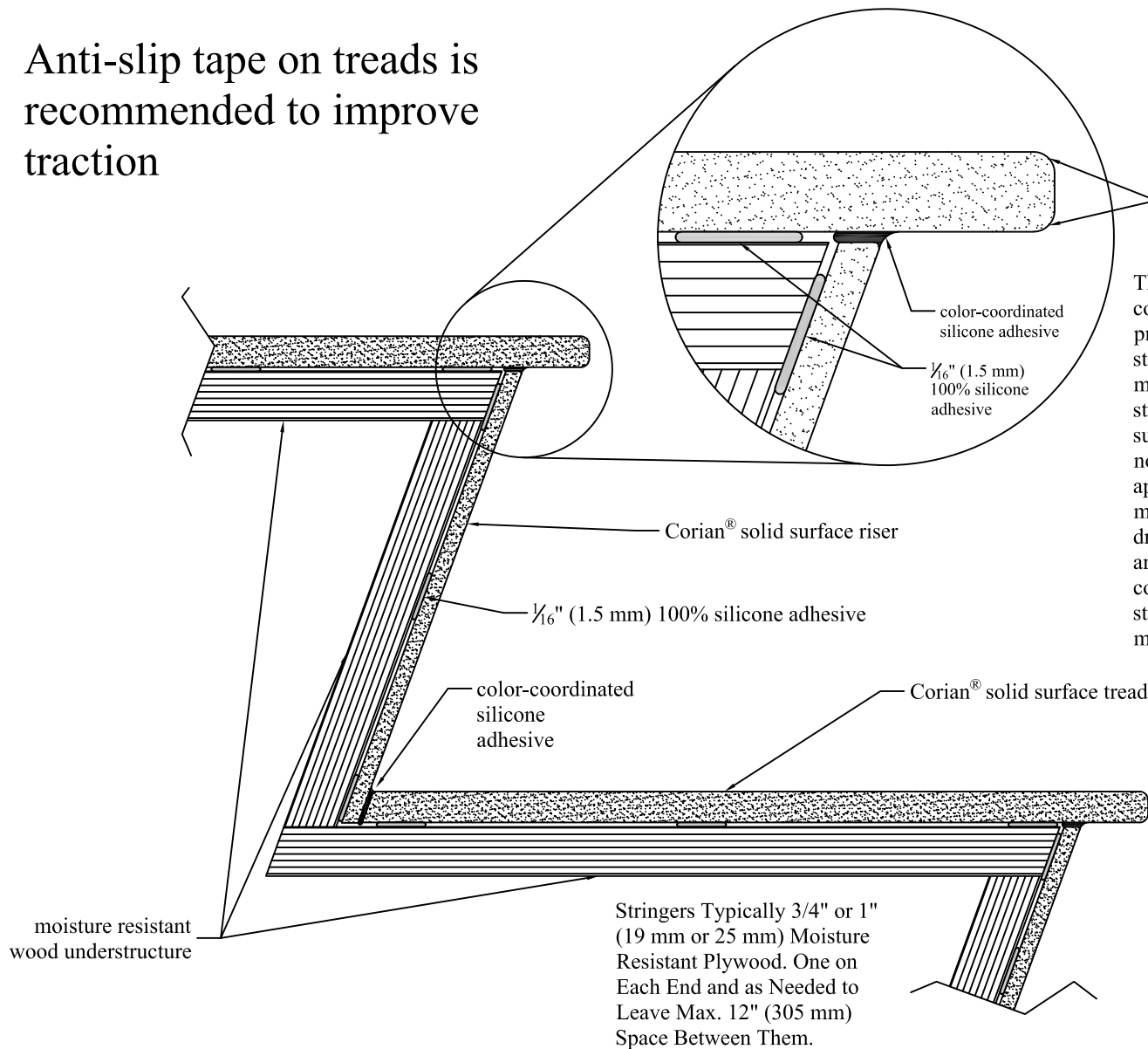


Anti-slip tape on treads is recommended to improve traction



This drawing shows a typical interior step. Corian® solid surface could also be used over existing stair treads. For this drawing, provide a 2" x 4" wood frame to provide sideways rigidity for the step assembly. When used around areas that will be exposed to moisture, use marine grade-grade plywood and pressure-treated studs. Also seal with silicone to prevent moisture damage to the subfloor. Be sure to roughen the treads with 120-grit sandpaper (do not use Scotch-Brite™ pads on surface after sanding and do not apply any coatings or polishes to the surface. It is important to maintain the slip resistance of the sanded surface. Note that the drawing is for installations of three steps or less. If larger stairways are needed, consult a stair manufacturer for appropriate construction details including 2" x 12" (50 mm x 305 mm) stringers, etc. Do not apply Corian® solid surface over cement, masonry or exterior steps.

Note:
This Detail Is For 3 Steps or Less.
Larger Assemblies Require 2" x 12"
(50 mm x 305 mm) Stringers.

© Copyright E. I. du Pont de Nemours and Company 2016

Rev. Date

3/2016

Rev.

2

K-25245 Steps - Interior Only

DuPont™ Corian® Solid Surface

Drawing illustrate general applications. They may not be to scale and may omit details required for proper installation. DuPont supplies technical documents at corian.com. The information contained in this Technical Drawing is given by E. I. du Pont de Nemours and Company free of charge. It is based on technical data which DuPont believes to be reliable and is intended for use by persons having knowledge of this technical area at their own discretion and risk. DuPont assumes no responsibility for results obtained or damage incurred from the use of this technical information either in whole or in part by a user of DuPont™ Corian® solid surface.