CORIAN® ENDURA™ FABRICATION/INSTALLATION FUNDAMENTALS NA/ENGLISH



CORIAN® ENDURA™ TRANSPORTATION AND INSTALLATION

Introduction

This fabrication bulletin addresses the basic support principles for horizonal countertops manufactured with Corian® Endura™ high performance porcelain.

Overview

The support structure is a key element in successful horizontal Corian[®] Endura[™] installations. The structural support should provide level, rigid support. Corian[®] Endura[™] is very rigid and improper support may lead to product failure. Often the support structure is not provided by the fabricator/installer, but it is the responsibility of the fabricator/installer to ensure that proper structural support is provided before installing the horizontal Corian[®] Endura[™] surface.

A. Clean and Protect Surface

Make sure the slab is completely clean before packaging. Dust from fabrication is abrasive and could mar the finish if rubbed against the surface during transportation.

Protective film may be applied to the surface for additional protection.

B. Packaging

Edges, with the exception of edges for field seams, should all have a radius or bevel. All edges must be protected for shipping, but square edges for field seams warrant special care as square edges are can chip easily.

Figure B-1: Top with protective film and protected edges



Product stored and shipped on A-frames should be smaller than the A-frame. This protects the slab from impact and importantly, strapping will go up over the A-Frame. Strapping should never wrap around the top of a slab. The strapping should be compressing the slab flat against the A-frame, not compressing it down.

Figure B-2: A-frame should be larger than slab



The A-frame should not have slabs in direct contact with metal. A wood or rubber base will protect the edges. The slabs should be smaller than the A-frame with smaller pieces towards the front. Slabs should not be higher than the A-frame and larger pieces should not be placed on top of smaller pieces.

Figure B-3: Left side -Slabs on protective base, larger towards back, A-frame larger than slabs. Right - No protection at base, slab larger than A-frame and over smaller slab.



CORIAN® ENDURA™ FABRICATION/INSTALLATION FUNDAMENTALS NA/ENGLISH

Crates used for shipping should be rigid with protective padding, **Figure C**particularly at edges to protect from impact. The crate should be assembled so that it can be opened without prying with a crowbar (e.g.

C. Support Structure Inspection

It is important to inspect the support structure prior to installation. It must be flat, level, meet span guidelines and be structurally sound. Any debris must be removed. Failure to meet these guidelines may cause stress on the surface and potential failure. Structural requirements are provided in *Corian*^{*} *Endura Support* (K-30201).

Figure C-1: Improper Support (No direct support)



Figure C-2: Proper Support

screws instead of nails.).



D. Installation

Inspect the route from the vehicle to the installation site and ensure a clear path. The top should be carried vertically at all times. Cutouts should be supported with reinforcement.

If installing directly on cabinet structure 100% silicone adhesive should be applied as a uniform bead along the entire perimeter. This helps provide uniform support.

If applying over tile substrate, an adhesive that meets ANSI A118.15HE or ISO 13007 C2TE S1 should be used. The adhesive is applied with a 3-mm tile trowel on the slab in a single direction. A 10-mm V-notch trowel is used to apply the adhesive on the substrate in a single direction matching that of the slab.

Use caution placing the slab on the substrate, particularly when rotating from vertical to horizontal. Do not flex or drop the top.

When bringing two slabs together for a field seam, do not lift and bring second slab together at an angle. Bringing slabs together in this manner may chip the edges.

Figure C-3: Do not bring slabs together at angle



Slabs should be brought together with vacuum seam alignment tools. This brings slabs together in a controlled manner that avoids chipping and creates a high-quality seam.

ORIAN[®] ENDURA

Figure C-4: Use vacuum seam alignment tool



Corian[®] Joint Adhesive may be used for rigid seams and is covered by the Residential Warranty for residential indoor applications. Adhesives designed for porcelain countertops may also be used for rigid seams, but performance is not covered by the Residential Warranty.

E. Onsite Storage

Exercise caution if shipping or delivering to a site if installation is not performed on delivery. Staging material on site brings the risk of damage by a third party.

F. Onsite Fabrication

All porcelain cutting operations should be done in a fabrication site where possible. If onsite cutting operations are required proper crystalline silica dust management safety techniques must be followed and it is preferable that cutting is done outdoors to eliminate the risk of generating crystalline silica dust at the customer location.

G. Referenced Document

Corian[®] Endura[™] Support (K-30201)



CORIAN[®] ENDURA[™] TRANSPORTATION AND INSTALLATION

PLEASE VISIT OUR WEB SITE: WWW.CORIANENDURA.COM OR CONTACT YOUR CORIAN® REPRESENTATIVE FOR MORE INFORMATION ABOUT CORIAN® ENDURA™.

This information is based on technical data that DuPont Specialty Products USA, LLC and its affiliates ("DuPont") believe to be reliable, and is intended for use by persons having technical skill and at their own discretion and risk. DuPont cannot and does not warrant that this information is absolutely current or accurate, although every effort is made to ensure that it is kept as current and accurate as possible. Because conditions of use are outside DuPont's control, DuPont makes no representations or warranties, express or implied, with respect to the information, or any part thereof, including any warranties of title, non-infringement of copyright or patent rights of others, merchantability, or fitness or suitability for any purpose and assumes no liability or responsibility for the accuracy, completeness, or usefulness of any information methods and process present no health or safety hazards. Do not attempt to perform specification, design, fabrication, or installation methods and process present no health or safety hazards. Do not attempt to perform specification, design, fabrication, or installation work without proper training or without the proper personal protection equipment. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents. DuPont shall not be liable for (i) any damages, including claims relating to the specification, design, fabrication, installation, or combination of this product with any other preduct(s), and (ii) special, direct, indirect or consequential damages. DuPont reserves the right to make changes to this information and this disclaimer periodically for any updates or changes. Your continued access or use of this information shall be deemed your acceptance of this disclaimer and any changes and the reasonableness of these standards for notice of changes.

Corian[®], the Corian[®] logo system, Endura[™], and all trademarks and service marks denoted with [™], [™] or [®] are trademarks or registered trademarks of affiliates of DuPont de Nemours, Inc., © 2020 DuPont.