

*What inquiring DCs want to know!*

# THE **resinDEK**<sup>®</sup> *ENQUIRER*

Volume 1, Issue 3

## The ResinDek Panel of Experts Welcomes

Scott McGill as ResinDek Product Engineer, Scott is a 2002 graduate of Purdue University with a B.S. degree in mechanical engineering. He worked previously for Vectren Energy Delivery in Evansville, Indiana as a Project Engineer.



Scott's responsibilities are product development, installation support, and AutoCAD<sup>®</sup> layout drawings.

Jeanne Sarver comes to Cornerstone with over 25 years experience in Sales and Customer Service. Much of her career was spent working for Hasbro Toy Group, formerly Kenner Products involved in Product Management and Customer Service.



Jeanne is responsible for customer service and logistics.

### STRATEGIC PARTNERS

Our valued partners are leaders in the industry, with the expertise you demand to complete your distribution center needs. Contact one of our Preferred Cornerstone Partners today for additional ResinDek specifications.

#### MEZZANINE MFRS



American Warehouse Systems



#### RACK MFRS



#### SYSTEMS INTEGRATORS



# ResinDek FAQs

## How thick are LD, MD, HD and Xspan®?

ResinDek LD, MD and HD are 3/4" thick and are designed to install over 20 gauge or heavier corrugated metal "B" decking. ResinDek Xspan is 1-1/8" thick designed to be installed directly over bar joists or structural supports without "B" decking.

## How much does each panel weigh?

ResinDek LD - 3.06 lbs per square foot.  
ResinDek MD - 3.44 lbs/sf.  
ResinDek HD - 3.75 lbs/sf.  
ResinDek Xspan® - 5.2 lbs/sf.

## What is more important - Uniform loads per square foot, or pallet jack loads?

While both are important, the loads imposed by pallet jacks are usually more critical because the load is more concentrated and dynamic instead of static. Pallet jack loads also appear to increase the risk of failure faster when recommended loads are exceeded.

## When should I use the ESD finish?

ResinDek with ESD should be used whenever there is electrically sensitive equipment, including laptops, barcode scanners, and RFID devices on or around your work platforms. In addition, ResinDek ESD panels eliminate the occasional static shock that your personnel may occasionally experience when walking on a floor in dry environments.

## Why do I have to use your ResinDek Drill Screws instead of my own?

You can use your own screws, but we cannot warrant against fastener related issues if you do. Our screws are self-drilling, require no counter-boring, and are computer color matched

to the panel surface. Problems frequently encountered with other screws include strip out, improper seating of the screw head, and panel lift from the surface of the corrugated.

## What is the standard unit size for ResinDek Panels?

ResinDek UF - 30 pcs. per unit  
ResinDek® LD - 32 pcs per unit  
ResinDek® MD - 32 pcs per unit  
ResinDek® HD - 32 pcs per unit  
ResinDek Xspan® - 21 pcs per unit

## Can you apply a finish to ResinDek UF (unfinished) after it has been installed

Yes, we offer coatings that can be applied directly over ResinDek UF on site. Please contact our office for details.

## Home Runs with ResinDek

Cornerstone Specialty Wood Products recently coordinated a ResinDek promotional mailing with several strategic partners.



We would like to take this opportunity to thank those that participated and congratulate those that have won personalized Louisville Slugger® Bats!

*Greg Doppler awards a bat to winner Chuck Frank.*

We look forward to another season of homeruns with you! Cornerstone Specialty Wood Products, LLC Lucky Winners were: Steve Capito, Ismael Vicens, Charles Anttila, Darren Salapka, Chuck Frank, Bob Knight and Todd Brendel.

## !!! NEWSWORTHY

Look for our new:

- Fastening Systems Brochure
- ResinDek ESD Binder Sheet
- Material Handling Brochure
- & Industry Links on ResinDek.com



**CORNERSTONE**  
SPECIALTY WOOD PRODUCTS, LLC™

10179 Wayne Avenue | Cincinnati, OH 45215  
Toll Free: 888.755.3048  
Tel: 513.772.5560 | Fax: 513.772.5561  
www.resindek.com

## SUCCESS STORY



Leave it to the Experts to select ResinDek® ESD



AP/Wide World Photos.

### REQUEST:

Dell, the world's #1 direct-sale computer supplier requested mezzanine flooring for their U.S. manufacturing facility

### RESULTS:

Various ResinDek® products were installed into the 527,000 sq. ft. Dell manufacturing facility accordingly as follows:

- ResinDek ESD was installed where needed for electrostatic dissipative performance
- ResinDek LD clear Diamond Seal® panels were installed where static control wasn't needed and weight loads were lower
- ResinDek was installed with ResinDek Invisi-Loc® to hide fasteners