Today's Earthquake Country Alliance Workshop:

Secure Your Space





EarthquakeCountry.org/step1

Terremotos.org/paso1

SecureYourSpace.org

2

Earthquake Country Alliance

- 4000+ Public-Private-Grassroots leaders
- Statewide committees develop resources and deliver programs
- Regional Alliances organize meetings and outreach activities
- California's Office of Emergency Services provides NEHRP funding for ECA earthquake mitigation activities
- USC's Southern California Earthquake Center (SCEC.org) administers ECA

Join: EarthquakeCountry.org/join









Redwood Coast Tsunami Work Group





National Earthquake Hazards Reduction Program (NEHRP)

- Cal OES applies to FEMA for NEHRP funding, which is then subawarded to USC for SCEC to administer ECA's earthquake education, outreach, and mitigation activities.
- NEHRP is a partnership of four federal agencies that provide resources to mitigate and reduce losses caused by earthquakes in the U.S., including support for:
 - Research on the causes and effects of earthquakes
 - Building design recommendations to reduce earthquake damage and disruption
 - Activities that advocate earthquake risk reduction awareness and practices
- ECA also receives funding from NSF and USGS via their support of SCEC.









4

ECA Statewide Activities

Develop Messaging and Resources: **EarthquakeCountry.org**

EarthquakeCountry.org/resources
Terremotos.org

Support Tsunami Preparedness Week: TsunamiZone.org/california

Created and Coordinate
The Great California ShakeOut:

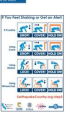
ShakeOut.org/california

Webinars & other events
EarthquakeCountry.org/calendar



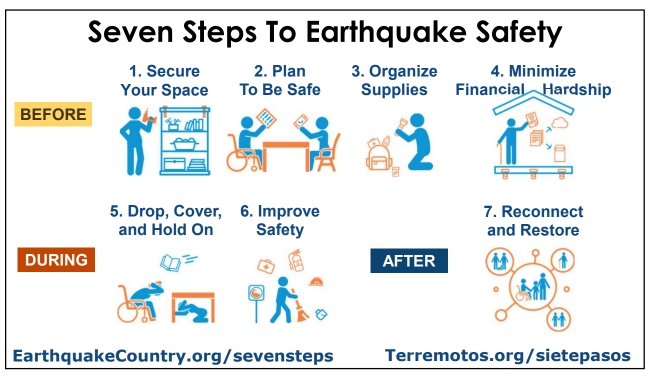


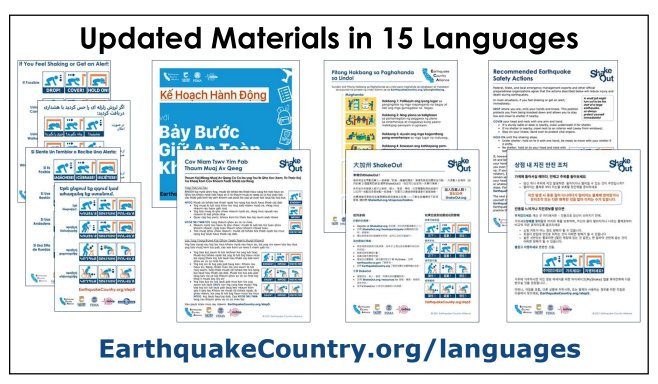




March 21-25 2022

> Oct. 20 in 2022!





Earthquake Early Warning

- California Earthquake Early Warning System in statute: September 2013
- MyShake App Free
 - App Store
 - Google Play
- Wireless Emergency Alerts (WEA)
- www.Earthquake.ca.gov





8

Disclaimer

Earthquakes have widely differing impacts based on the location and construction of buildings, and damage to non-structural furniture and other contents can vary widely from building to building, and even from room to room within a building.

As such, Earthquake Country Alliance, the University of Southern California (ECA's administrative home), our partners on today's call, and our state and federal sponsors do not offer any guarantees that the recommended actions and fastener products will prevent all earthquake damage, and do not warrant the performance or effectiveness of any products or guidance provided during this webinar or on listed websites.

All parties hereby disclaim any and all liability for any damages arising directly or indirectly from the guidance provided, which is provided as is, and without warranties.

Initial Questions

- Why have you joined us today?
- What sector are you with?

10

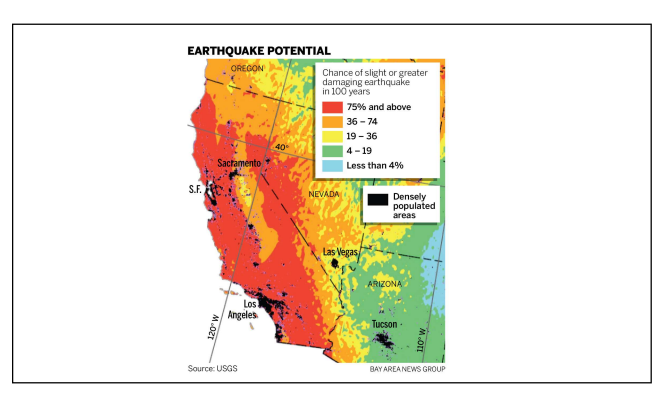
Today's Presenters

- Glen Granholm (Vice President, Safe-T-Proof)
- Trevyn Reese (Vice President, Ready America)

Today's Topics

- Non-structural earthquake damage mitigation why?
- A brief history of non-structural anchorage
- Mechanic al attachment vs. flexible fastening recent testing
- Securing:
 - Large furniture in the home (anchor points)
 - Flat-screen televisions (mending)
 - Wall art and items on walls
 - Collectibles and figurines
 - Cabinet doors
 - Water Heaters
- Conclusion and Summary

12



Why Non-Structural Retrofit?



14



Making Buildings Safer from Nonstructural Earthquake Damage

The Federal Emergency Management Agency (FEMA) estimates that non-structural aspects account for more than 75 percent of the potential future earthquake-related losses and insurance claims

and also more than 2/3 of all injuries

Let's go on a Hazard Hunt...

EarthquakeCountry.org/step1

16





18

How We Got Here... A Brief History of Fastening

How We Got Here... A Brief History of Fastening

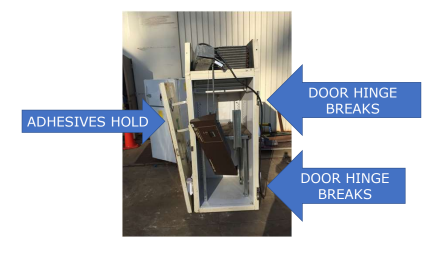




20



Shake Table Findings



22

Question 1.1

What holds fasteners to the unit when a positive attachment is not used?

- Double-stick tape
- · A quick drying glue
- A very high bonding (VHB) adhesive tape
- A silicone sealant

Question 1.2

Today's training will review the best practices for using which of the following methods for securing equipment and furniture?

- Angle clips
- Through bolts
- Chain
- Flexible fastening

24

WHAT DO I NEED TO GET STARTED?







Question 2.1

What item do you NOT need to do your home fastening?

- Safety Goggles
- Power Drill
- L-bracket
- Studfinder

26

Stacked Items in the Home (Mending)



Question 3.1

What two concepts are critical to consider when securing furniture?

- Anchor points and mending
- Density and mass
- Refrigeration or heating
- Color and depth

28

Find the Wall Stud – Epic Fail!



Helpful Hints when Using VHB Adhesive Tape Fasteners



30

Question 4.1

Under what circumstance would you use adhesives directly to drywall?

- You cannot find a wall stud
- The drywall is painted with a smooth glossy paint
- The room is a kitchen
- Under no circumstances do you do this

Question 4.2

True or False. When securing a flat-screen TV, it is okay to use the straps to hang the TV right from the wall?

- TRUE
- FALSE

32

Finding Studs in Older Homes



Finding Studs in Older Homes

- Outlets are often mounted to the side of wall studs. Drill a small hole to find to either side to find the stud; then measure 16" or 24" left or right to find adjacent studs
- See if your stud finder can locate a nail on the bottom kick plate or framing piece. Often this is where the studs are nailed. Go up from there and try your pilot hole there
- Use a concrete/rebar floor scanner to find nails or studs

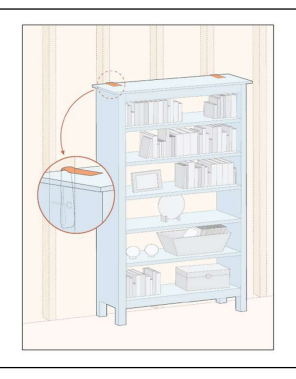
34

Question 5.1

You want to secure an item in a room with studded walls but cannot locate the wall stud. Which of the following is your next best alternative to securing the item?

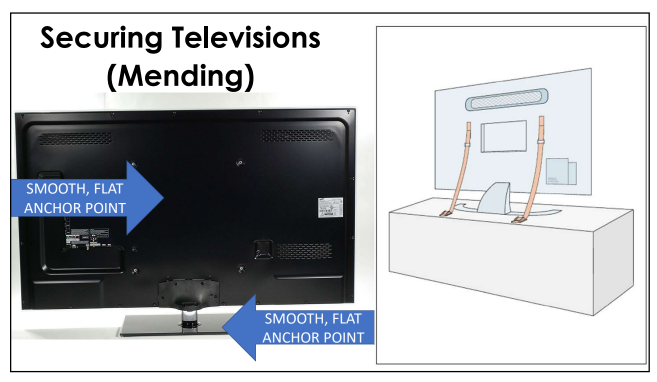
- Molly bolt
- · Attach adhesive fastener to wall
- Toggle bolt
- Secure to the floor

Securing Furniture to Walls



36







Question 6.1

Which type of surface is best on which place adhesive tape fasteners?

- Smooth and flat
- Concave and rigid
- · Rough and unfinished
- Moist and convex

40

Question 6.2

Onto which of the following surfaces will the VHB bond NOT set?

- Metal
- Plastic
- Unfinished (Rough) Wood
- Painted/Sealed Wood Surfaces

Questions?



42



Adhesive Protocol



- Clean
- Sand and clean again (if needed)
- Let dry
- Peel of backing (don't touch adhesive)
- Press (30 seconds)
- Test (30 minutes)

Always use on a smooth, flat, clean surface Keep out of direct sunlight Never use on unfinished wood or drywall

Question 7.1

Which of the following is the correct protocol for preparing a surface before placing a fastener?

- Clean first, then sand, then clean again, then apply the fastener
- Sand first, then apply the fastener
- Apply the fastener then clean
- Clean first then sand then apply the fastener

44

Question 7.2

Which of the following is the correct protocol after applying the fastener?

- Press firmly on the fastener for thirty seconds
- Simply peel and stick and the fastener is set
- Once the fastener is in place, set the bond with a heat gun
- Once the fastener is in place, use electrical tape over the top of the fastener for four hours

Let's talk...



46

Question 8.1

Which of the following is a NOT good rule of thumb to follow when deciding which type of fastener to use?

- Fasteners should always be multi-directional
- Adhesives hold around 40 lbs. per square inch of fastener size
- Fasteners should always be able to be secured to either the structure or to an element that is secured to the structure.
- Always ask the sales clerk at the home store which is the best fastener

Question 8.2

When securing heavy equipment and furniture to limit earthquake forces, which two bracing methods do engineers never use?

(CHOOSE 2 ANSWERS)

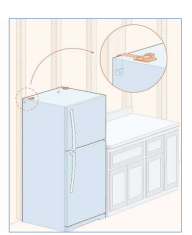
- Friction
- Heavy duty steel
- Gravity
- Lassos

48

Secure Each Item The Same Way





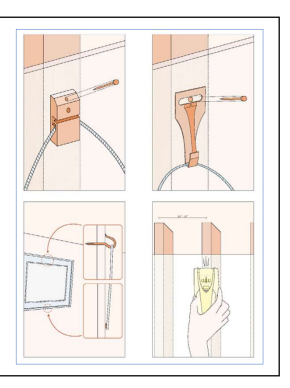


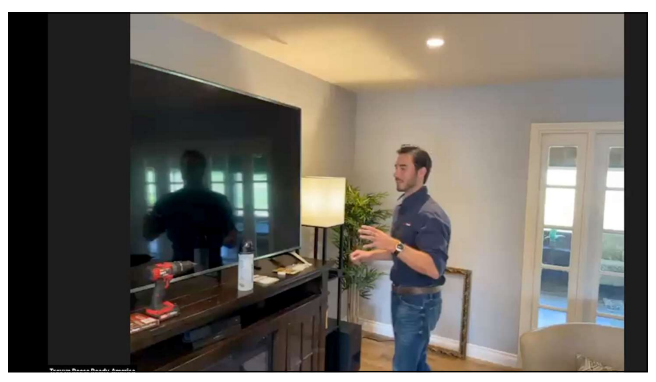
Securing Wall Art and Items on Walls



50

Wall Hangings – The "A-maze-ing" Picture Hook





52

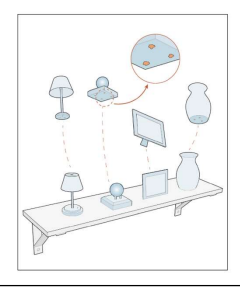
QUESTION 9.1

Closed Picture Hooks and devices such as the Amazing Picture Hook can hold up to 50 pounds when:

- Installed with a hollow wall anchor
- Screwed /nailed into a stud
- Glued in place

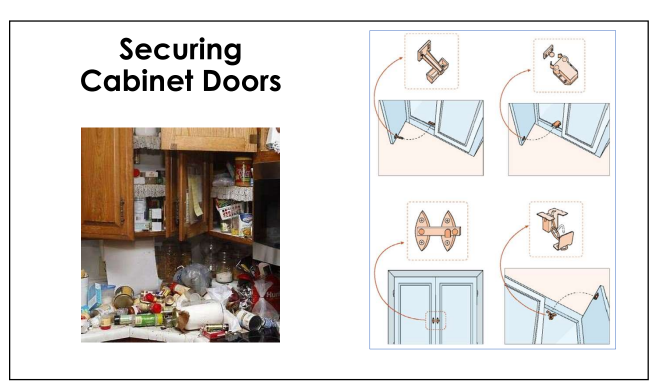
Securing Collectibles and Figures





54

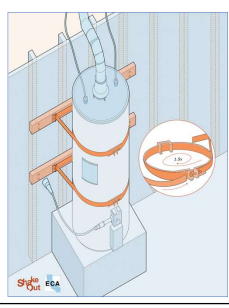






Securing a Water Heater

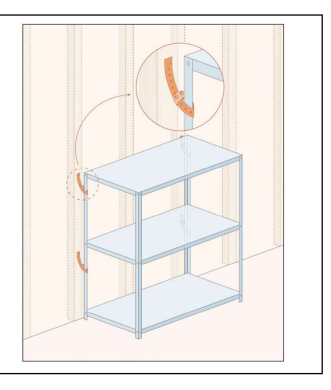




58



Securing a Storage Rack



60

Summary

EarthquakeCountry.org/step1

Please take our survey: SurveyMonkey.com/r/FXKYYH3

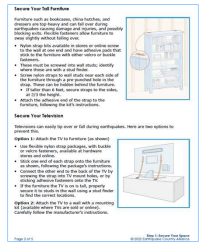
Plans for ECA Secure Your Space Workshops

- Improve and repeat today's workshop on a regular basis
- Offer custom workshops for various sectors (schools, healthcare...)
- Develop cadre of trained "fastenators" who can help their communities
- Provide advanced trainings for securing major equipment, unusual items, etc.

62

New Secure Your Space Instructions!





EarthquakeCountry.org/step1



Please take our survey:

SurveyMonkey.com/r/FXKYYH3

Questions?

info@earthquakecountry.org

64

Thanks for attending ECA's workshop on how to

Secure Your Space

Glen Granholm

Safe-T-Proof

925-683-6801 gg@safe-t-proof.com **Trevyn Reese**

Ready America

760-295-0234

trevyn@readyamerica.com

Please take our survey:

SurveyMonkey.com/r/FXKYYH3

Questions?

info@earthquakecountry.org