

CALK

Meaning: CALK (verb): To seal or waterproof joints or seams in a structure, especially in boats or buildings, to prevent leakage.

1. The shipwright needed to calk the seams to ensure the vessel was watertight.
2. Before the storm hit, they rushed to calk the windows to prevent water from leaking inside.
3. She used a special tool to calk the edges of the bathtub, making it watertight.
4. Calking around the doorframes helped keep the cold air out during the winter months.
5. He learned to calk roofs to protect his house from leaks and water damage.
6. The construction team was careful to calk every joint to meet building regulations.
7. They decided to calk the cracks in the foundation as a preventative measure against flooding.
8. After the renovations, the contractor assured them that all joints had been properly calked.
9. To maintain their boat, they regularly inspected and calked areas that showed wear.
10. The maintenance crew was called in to calk the gaps where air was escaping from the building.
11. The carpenter decided to calk the seams of the window to prevent leaks.
12. After the heavy rain, they noticed that they needed to calk around the bathtub again.
13. To ensure the boat was waterproof, he meticulously calked every joint and seam.
14. She used a special tool to calk the edges of the sink for a tighter seal.
15. The contractor advised them to calk the exterior trim to protect against moisture.
16. He learned how to calk the holes in the siding to improve the energy efficiency of the home.
17. Before winter arrived, they planned to calk the gaps in the garage door.
18. The old pipes had rusted, so they decided to calk the connections to avoid leaks.
19. They watched a tutorial on how to properly calk around the shower to prevent mold.
20. After the renovation, she spent hours calking around the new countertops for a finished look.
21. The carpenter decided to calk the seams of the wooden structure to prevent water leakage.
22. Before the heavy rain, she took the time to calk the windows to ensure they were airtight.

23. He used a silicone caulk to seal the gaps around the bathtub for a finished look.
24. After noticing drafts in the old house, they agreed to caulk the cracks in the walls.
25. The contractor instructed his team to caulk the roof joints to protect against snow accumulation.
26. To improve energy efficiency, it's important to caulk around electrical outlets on exterior walls.
27. She carefully applied the caulk to fill in the spaces between the tiles in the kitchen.
28. The maintenance worker was tasked with caulking the baseboards to enhance the room's appearance.
29. They found that caulking the edges of the door frame significantly reduced noise from outside.
30. Using a caulking gun made it easier to apply a neat line of caulk along the windowsill.
31. The carpenter decided to caulk the seams of the wooden frame to prevent moisture from entering.
32. Before painting the exterior, he needed to caulk around the windows for a smooth finish.
33. She used a caulking gun to caulk the gaps between the tiles in the bathroom.
34. To ensure the boat was watertight, they caulked the joints with a special marine sealant.
35. He learned how to caulk the cracks in the foundation to keep out pests and water.
36. The contractor advised her to caulk the edges where the countertop met the wall.
37. They spent the afternoon caulking the old windows to improve energy efficiency.
38. It's important to caulk properly to avoid leaks that could cause significant damage.
39. He applied a bead of caulk along the baseboard to give the room a polished look.
40. After noticing air drafts, she decided it was time to caulk around the door frames.