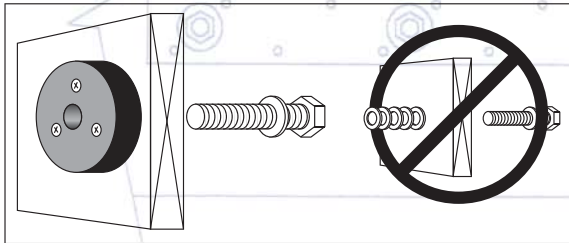


Deck2Wall Spacers™ are designed to easily and efficiently provide airspace between buildings and deck ledgers, stair stringers, shade structures, railing posts, fence posts, etc... Proper airspace and sound construction details should prevent rot from occurring at these connections.

Multiple washers are often specified by architects and engineers to achieve this airspace, and the result is usually a slow and tedious installation.

Deck2Wall Spacers™ are easy to install, simply fasten the spacer to the ledger with properly sized screws or nails through the attachment holes prior to fastening the ledger to the structure. The large diameter of the Deck2Wall Spacers™ will provide greater bearing surface than standard washers. Deck2Wall Spacers™ allow machine bolts or lag screws to be positioned on a ledger as specified by an engineer or architect. Other methods may not offer this flexibility.



Attaching deck ledgers is serious business. Failures can be disastrous. Use with appropriate fasteners. Consult a design professional if necessary.

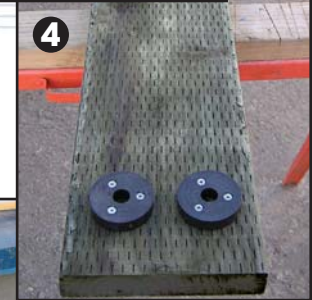
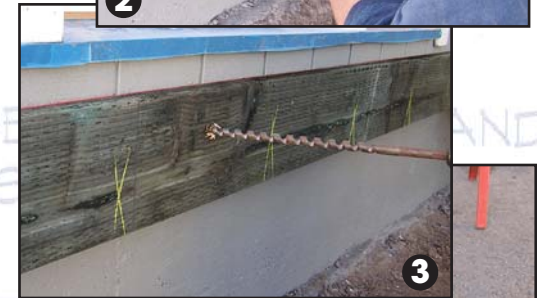
Use Deck2Wall Spacers™ for a fast and professional ledger installation.

Specifications:

2 1/2" diameter, 5/8" thick, injection molded, fiberglass reinforced polypropylene.

Installation Guide

1. Cut ledger to length and lay out joists.
2. Temporarily attach the ledger in its desired location.
3. Drill holes as specified by your engineer, architect or building department. Avoid joist locations or vertical grooves in siding if applicable.
4. Remove ledger, center Deck2Wall Spacers™ over bolt holes and attach with corrosion resistant screws or nails to the building side of the ledger.
5. At the house, apply silicone sealant in and around the bolt hole to prevent moisture intrusion.
6. Position ledger into proper alignment on building and secure with appropriate fasteners.



When using Deck2Wall Spacers™, use appropriate fasteners for the specific application and conditions. Consult a design professional if necessary.