

Installing Other PVC Trims with Trusscore Products

Using other PVC trims with Trusscore products is an easy and effective way to enhance the functionality and aesthetics of your interior spaces. The compatibility of materials, ease of installation, and the ability to customize your design make this a user-friendly and versatile solution for a wide range of applications. Whether you're finishing a residential renovation, commercial project, or industrial space, the combination of Trusscore and other PVC trims offers a seamless and attractive solution.



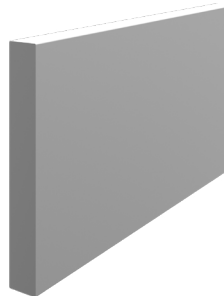
If you're interested in using other PVC finishing trims in combination with Trusscore products be sure to:

- Consult the installation guides provided by individual trim manufacturers when installing in combination with Trusscore products
- Review and follow Trusscore suggested guidelines below prior to installing, to ensure a successful installation and best results

Examples of Compatible Profiles

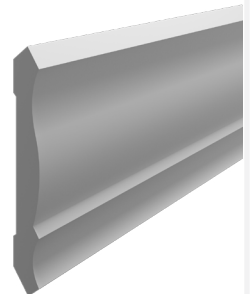
Trimboard:

Use for baseboards, casing around windows and doors, top of wall, and corners



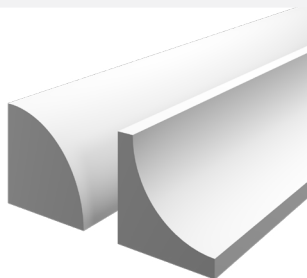
Moulding: Crown

Use at the top of walls



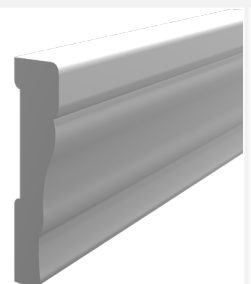
Mouldings: Cove

Use in corners and at top and bottom of walls



Mouldings: Casing









Use for baseboards and trimming around windows and doors



Compatible Trim Manufacturers

The compatible PVC trim manufacturers listed below produce trims designed for exterior spaces but can be used as an interior trim in combination with Trusscore. Various profiles of trimboards and moulds (including cove, crown, and casing) can be used in combination with Trusscore products.

**The compatible trims listed below are not inclusive. Be sure to choose a trim that will work with your Trusscore products and follow the Trusscore guidelines when combining other trims with Trusscore wall and ceiling products.*

Wolf PVC Trimboards		Azek Trim	
Veratex Trimboard		Koma Trim Products	
Celect by Royal		PlyGem	
CertainTeed Restoration Millwork		Kleer Lumber by Westlake	

Guidelines

- Avoid installing Trusscore Trim in areas where other PVC trim is meant to be used. This ensures the intended functionality and appearance of both products are maintained.
- When using Trusscore Trim in combination with other PVC trims, be mindful of potential overlap. Trim lengths should be adjusted accordingly to avoid unnecessary overlaps.
- Ensure screws used to install other PVC trims do not hit screws used to fasten Trusscore products.
- Use fasteners that are long enough to penetrate a minimum of 1 inch into the supporting framing. This ensures a strong and stable attachment.
- Standard nail guns are suitable for many PVC trim and moulding products. If using pneumatic tools, regulate the air pressure so that fasteners slightly penetrate the surface without causing damage.
- All fasteners must be anchored into solid framing members. Fasten Trusscore products every 16 inches for a secure installation.
- For trim and moulding products that are 5 inches or less in width, use two fasteners per stud. For wider products, consider using three fasteners per stud to ensure a stronger hold.
- To prevent joint separation (such as scarf or miter joints), avoid using individual trim and moulding pieces longer than 12 feet.
- Some manufacturers recommend applying glue to PVC-to-PVC joints to minimize separation. Refer to the manufacturer's guidelines for proper glue selection and application.
- Silicone can be used to cover gaps between other PVC trims and Trusscore products, providing a finished appearance and preventing moisture infiltration.

Remember, it's essential to always consult the installation guides provided by individual trim manufacturers when installing other PVC trims in combination with Trusscore products.