



T-molding and bullnose profiles

Durable and decorative

na.rehau.com/t-molding-bullnose



Softening hard edges

For furniture that demands a more substantial or ergonomic edge, REHAU offers an extensive selection of T-molding and bullnose profiles. These profiles can be produced in PVC materials in a variety of colors to match or complement your surface material. Profiles with a flat crown can be printed using high-quality printing technology. Several of the most popular shapes are available from our stock program.

T-molding and bullnose profiles

- Provide a tight, seamless fit to the edge of the panel
- Easily manage a tighter radius than non-pretensioned profiles
- Do not blanch or discolor when used in radiused applications
- Ensure no discoloring or color variance when trimmed or machined
- Remain flexible even in colder manufacturing environments
- Are available in solid colors, wood grains or patterns

Packaging

- Offered in coils or cut lengths
- Shipped in cartons

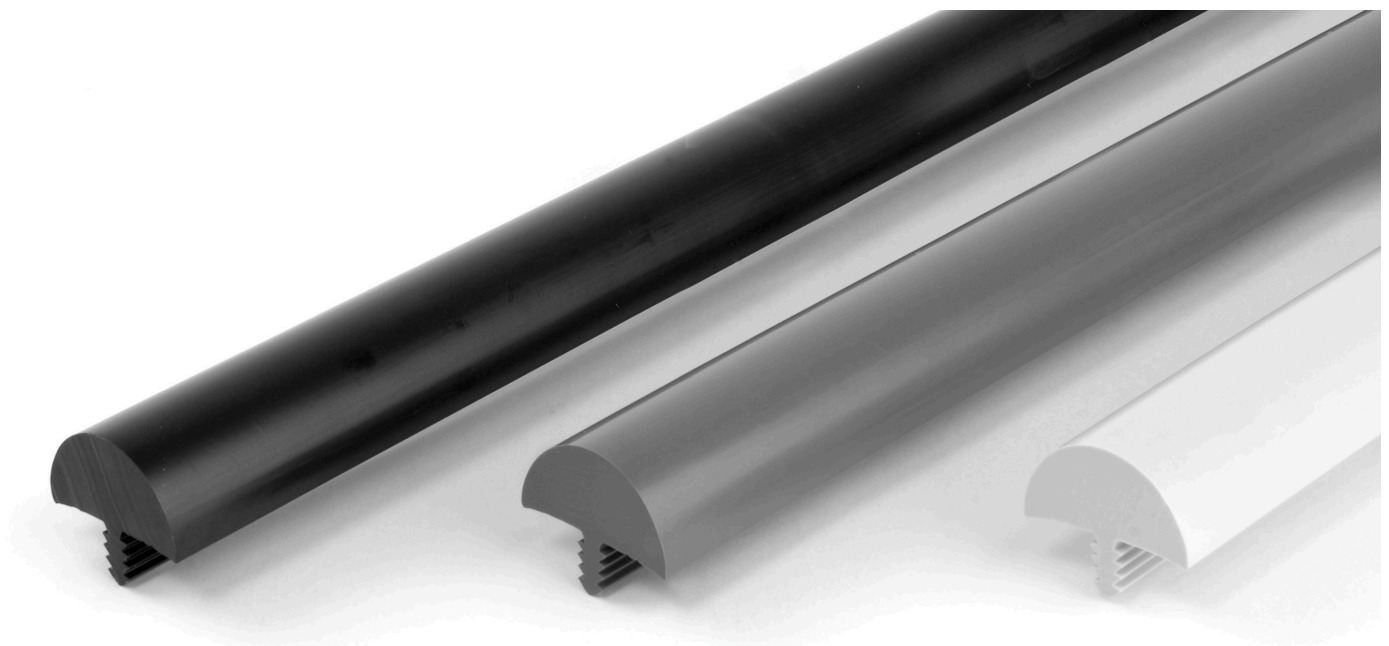
Delivery time

- Produced to order, unless otherwise indicated
- Lead time available upon request

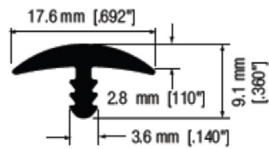
Application tips

T-molding and bullnose profiles are attached to the edge of a board by a barb. The profile shapes are pretensioned to ensure a tight fit to the board. We recommend that you conduct your own testing to ensure optimal application quality. Following are some general application guidelines:

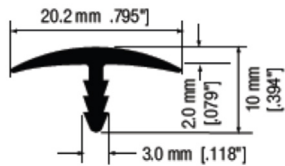
- The ideal groove width depends on the actual barb thickness and the quality of board material. It is typically 0.5-0.7 mm (1/50 in) smaller than the barb.
- The ideal groove depth is generally 1.5 - 2.0 mm (3/50 in) deeper than the barb height.
- An adhesive can be applied in the groove to create a stronger bond and reduce the risk of the profile being pulled from the board.
- The barb must be notched before being applied to boards with small radii.
- Bullnose profiles should be heated to 104°-122° F (40°-50° C) in an oven or with a hot air gun prior to application. Warm profiles are easier to install and prevent damage to the surface of the board.



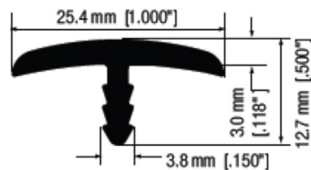
T-molding



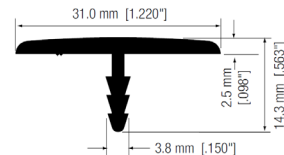
Art. No. 618876¹
PVC Durometer 92



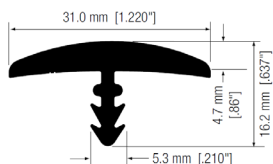
Art. No. 713863¹
PVC Durometer 95



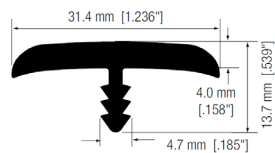
Art. No. 618416¹
PVC Durometer 95
Available from REHAU stocking program



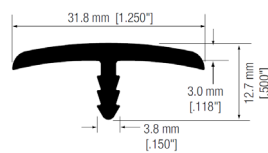
Art. No. 713843¹
PVC Durometer 99



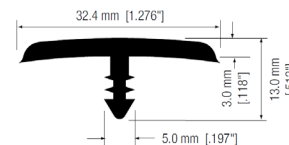
Art. No. 618576¹
PVC Durometer 92



Art. No. 618826¹
PVC Durometer 90

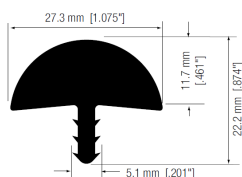


Art. No. 618446¹
PVC Durometer 95
Available from REHAU stocking program

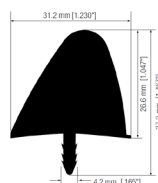


Art. No. 713563¹
PVC Durometer 95

Bullnose



Art. No. 71103
PVC Durometer 90



Art. No. 618376²
PVC Durometer 90

¹ Surface can be printed

² Structured finish coordinates with the surface texture of the laminate
Profiles are not shown in actual size

Customer Service Contacts

Hours Monday to Friday, 8 am to 4:30 pm EST

Email orders.us@rehau.com

www.na.rehau.com/edgeband

United States

Phone (888) 734-2810 Fax (616) 285-7622

Canada

Phone (888) 905-0345 Fax (514) 905-0490

For updates to publication, visit na.rehau.com/resourcecenter

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith.

© 2024 REHAU

100.723 06.2024