



GLENWOOD FLOORING SYSTEM

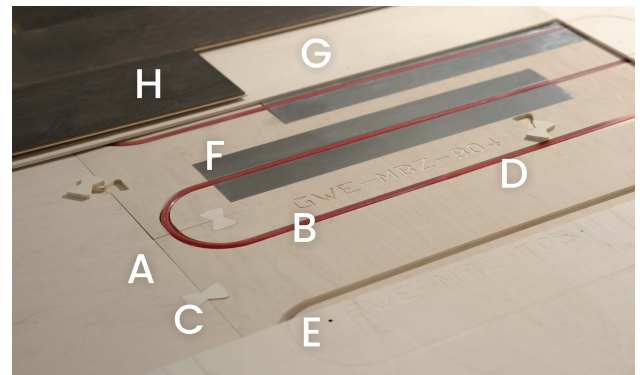
Glenwood Flooring System is a subfloor cut specifically to fit:

- Mercedes models 144, 170, and 170-EXT
- Ford Transit models 148 and 148-EXT
- Ram ProMaster models 136, 159, and 159-EXT

- **100 Series Compatible** –Pair any of Aqua-Hot’s 125 lineup with the new Glenwood Flooring System for luxurious radiant floor heating.
- **Touchscreen Functionality** –When pairing the Glenwood Flooring System with an Aqua-Hot 125G, 125D, or 125M you can easily control the radiant floor with the integrated color touchscreen of the 125 heating system.
- **Thermostatically Controlled** –Thermistor included to ensure your floor is never too hot or too cold.
- **Designed by Aqua-Hot** –The convenience of hot water, air heat, and heated floors all supplied by a single, space-saving appliance.
- **Built to Fit** –The Glenwood Flooring System is cut to manufacturer’s specifications offering a 3-piece solution for durability paired with heat transfer plates for even distribution of heat.

AQUA-HOT PART NUMBERS

- GFE-MBZ-144 Mercedes 144*
- GFE-MBZ-170 Mercedes-170*
- GFE-MBZ-17X Mercedes 170 EXT*
- GFE-FRD-STD Ford Transit 148*
- GFE-FRD-LNG Ford Transit 148 EXT*
- GFE-RAM-136 Ram 136*
- GFE-RAM-159 Ram 159*
- GFE-RAM-15x Ram 159 EXT*



- A) Easy, precise, installation** – computer cut pieces fit popular models
- B) Individually labeled pieces** – streamlines installation and ensures each piece fits the specific van
- C) Fast, simple connectors** – ‘bowtie’ pieces ensure a precise, secure fit of each sub-floor piece
- D) Precision mitered channels** – simply insert heat dispenser fins and thread pex into place
- E) Mistake-free fastening** – pre-drilled holes ensure fasteners avoid pex tubing hidden below
- F) Aluminum heat dispersion fins** – provide consistent and even heat distribution across the floor
- G) “What’s below” routed overlay** – scoring on overlay floor indicates pex location minimizing mishaps
- H) Use with any flooring type** – compatible with nearly any type of flooring



For more information,
visit: www.aquahot.com