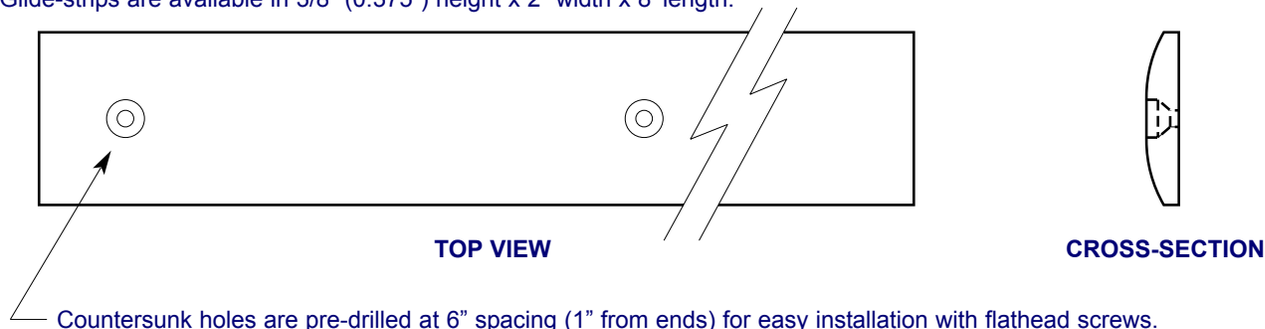


HWH®

Glide-Strips & Shims

for Slide-Out Systems

Glide-strips are available in 3/8" (0.375") height x 2" width x 8' length.



Countersunk holes are pre-drilled at 6" spacing (1" from ends) for easy installation with flathead screws.

Features & Benefits

REDUCES CARPET WEAR: Glide-strips eliminate slide-out rooms pivoting over load-bearing rollers. With our glide-strips the room load is distributed over a greater area - not concentrated on individual rollers. This will reduce wear to carpeting.

LARGER LOAD DISTRIBUTION: Room load can be distributed along the **entire** length of the room, unlike rollers which create concentrated loads.

SMOOTHER OPERATION: Glide-strips provide for smoother slide-out operation giving customers the confidence of a quality product. A low coefficient of friction, combined with our **large radius glide-strip profile**, allows rooms to glide smoothly over carpeting.

LOW MAINTENANCE: Glide-strips are virtually maintenance-free.

COST SAVING: Our glide-strips eliminate the need for bulky, costly rollers.

REDUCES STEP-UP: Glide-strips have a **low-profile height** - only 3/8" (0.375"). This reduces the "step-up" into the room, providing a more finished appearance than rollers.

ADJUSTABLE: HWH supplies **glide-strip shims** to help with vertical, in-board room adjustment. Shims can be installed between the glide-strips and the room, providing an excellent fit. Shim material is available in 1/8" (0.125") height x 2" width x 8' length.

LIGHTWEIGHT: Our glide-strips and shims are made of a **lightweight polymer material**. This helps to keep the overall weight of the coach down.

QUICK/EASY INSTALLATION: Countersunk holes are pre-drilled at 6" intervals thru our glide-strips (and shims) allowing for quick/easy installation with flathead screws.

Please contact sales at HWH® for more information or for sample material.



(On I-80, Exit 267 South) 2096 Moscow Road | Moscow, Iowa 52760
Phone: (800)321-3494 or (563)724-3396 | Fax: (563)724-3408 | Web: www.HWH.com

Made in the USA

STRONG, RELIABLE, HYDRAULIC POWER