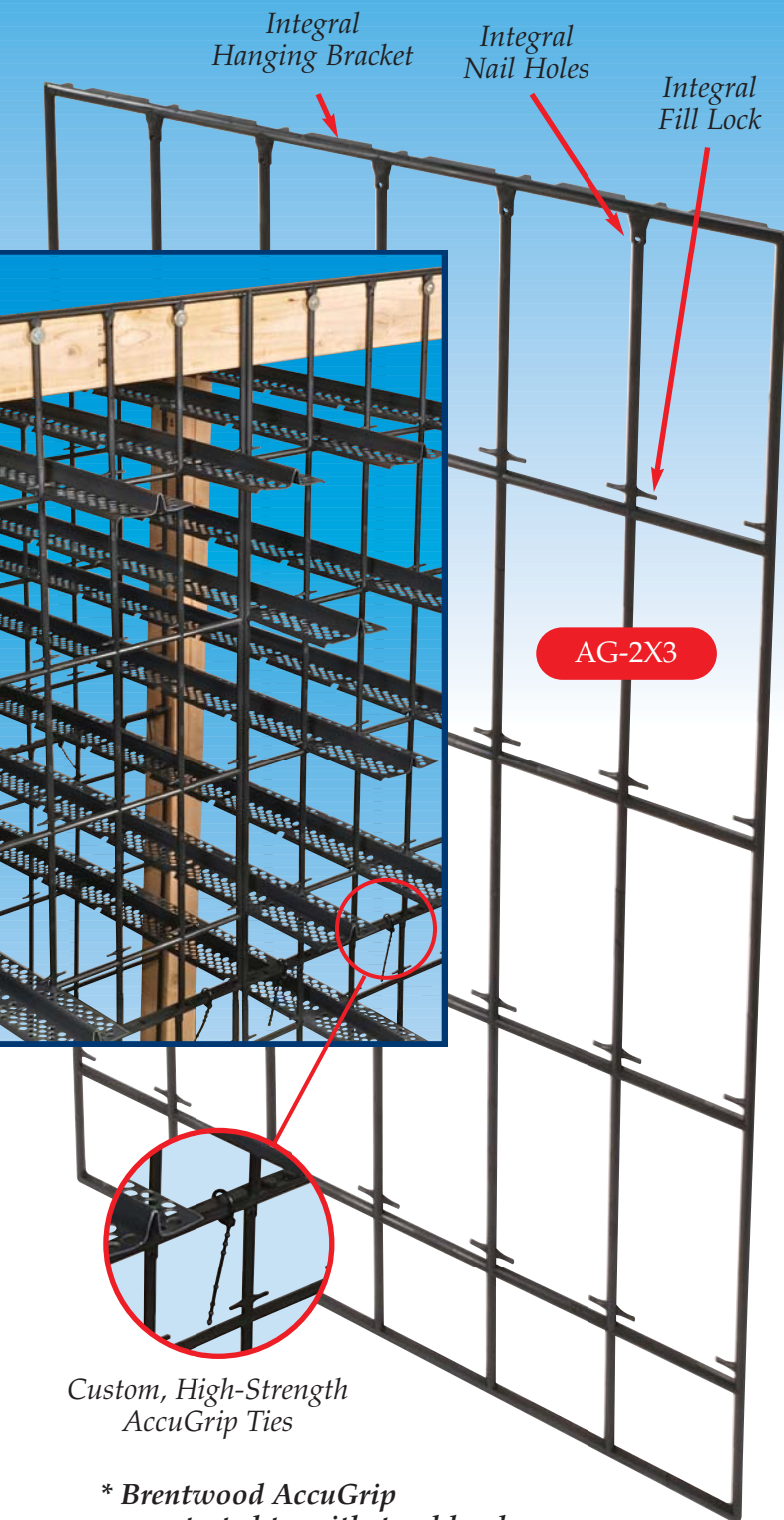


ACCU-GRIP™ INTEGRATED SPLASH FILL SUPPORTS



Custom, High-Strength
AccuGrip Ties

** Brentwood AccuGrip was tested to withstand loads rated to 150 lbs/ft ... compared to a normal design load of less than 10 lbs/ft in a typical 8 x 8 fill arrangement ... for a remarkable 15:1 working safety factor!*

Brentwood AccuGrip™ Integrated Splash Fill Supports are a high-strength, non-corrosive, glass fiber reinforced polymer alternative to conventional wire splash fill support systems. The one-piece construction eliminates the costs and labor of the fill clips and hanger brackets needed in wire systems.

Standard 2' x 3' AccuGrip Supports are typically connected by AccuGrip Ties into 2' x 6' sections. Customizable (4" x 4" grid, notched panels, lock tab options, etc.) to meet most splash fill support configurations.

The AccuGrip system has been extensively tested for load, tensile, creep, heat, and moisture effects and achieves a working safety factor of 15:1*!

- **Integral Fill Locks ...**
No clips or clip installation costs
- **Integral Hanging Brackets and Nail Holes...**
No hanger brackets needed
- **Made of glass fiber reinforced polymer ... with tensile and creep properties similar to steel**
- **Non-corrosive for trouble-free operation**
- **Customizable to your specific requirements**

Tested for strength, durability, and suitability to harsh cooling tower environments:

Combined Panel Load Test

A 2' x 6' AccuGrip 2-panel assembly was fastened to a 2x4 support beam and loaded to failure at ambient temperature. Failure didn't occur until 15x normal design load!

Single Strand Pull Test

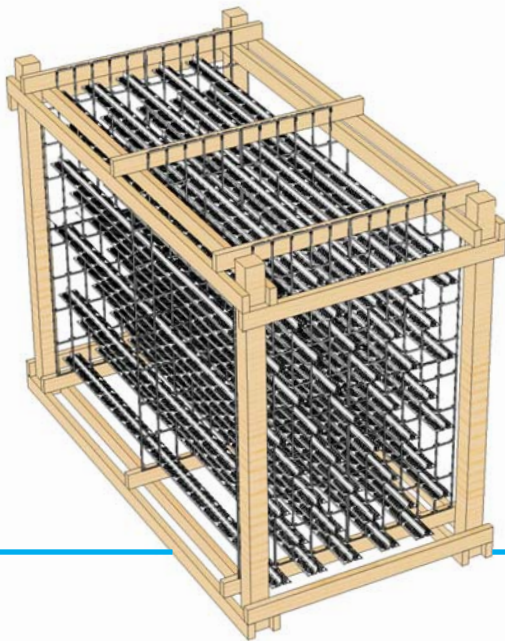
The test fixture isolated and loaded the upper horizontal attachment points until failure (at the nail hole). The average maximum load was 295 lbs (or 1000 lbs/ft of horizontal grid)!

Creep Test

Loaded progressively from 75-200 lbs/ft over 170 days at 120°F, the response curve was essentially flat ... indicating that the material's strain response to load is similar to steel!

Hot Water Soak Test

Published strength test data reflect the results of our long-term hot water submersion test at 140°F and indicate properties are stable over time.



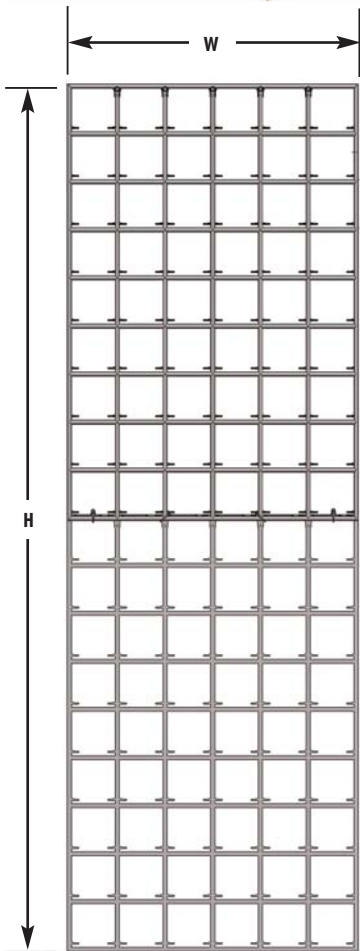
SPLASH FILL CONFIGURATIONS WITH ACCU-GRIP SUPPORTS

The versatile design of the Brentwood AccuGrip™ Integrated Splash Fill Supports allow them to be used in both Parallel-to-Airflow and Perpendicular-to-Airflow splash fill applications.

◀ Parallel to Airflow
Perpendicular to Airflow ▶

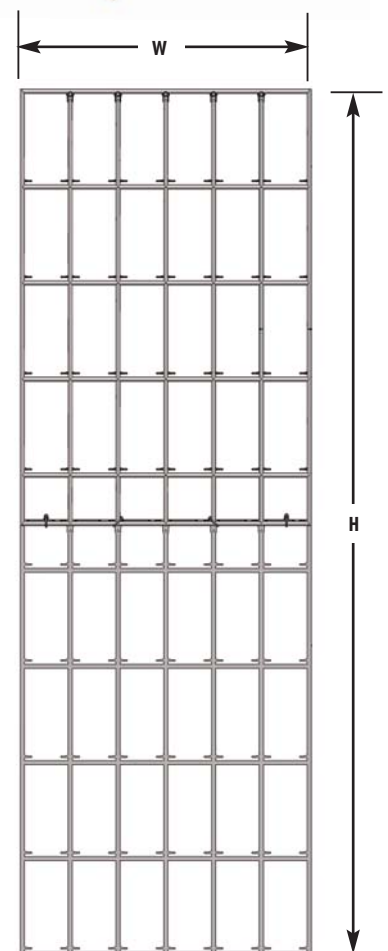


DIMENSIONS & WEIGHTS



AG-2X6 with 4x4 Mesh

MESH	4 X 4	4 X 8
2' X 6'		
WIDTH (W)	24.19 in. (614 mm)	24.19 in. (614 mm)
HEIGHT (H)	72 in. (1829 mm)	72 in. (1829 mm)
THICKNESS	.25 in. (6.35 mm)	.25 in. (6.35 mm)
PART WEIGHT	3.5 lb. (1.59 kg)	2.75 lb. (1.25 kg)
NUMBER PER SKID	400	400
SKID DIMENSIONS	75 in. L x 53 in. W x 87 in. H (1905 mm x 1346 mm x 2210 mm)	
WEIGHT PER SKID (approx.)	1600 lb. (725.8 kg)	1350 lb. (612.4 kg)
2' X 3'		
WIDTH (W)	24.19 in. (614 mm)	24.19 in. (614 mm)
HEIGHT (H)	36.25 in. (921 mm)	36.25 in. (921 mm)
THICKNESS	.25 in. (6.35 mm)	.25 in. (6.35 mm)
PART WEIGHT	1.75 lb. (.79 kg)	1.37 lb. (.62 kg)
NUMBER PER SKID	500	500
SKID DIMENSIONS	40 in. L x 48 in. W x 70 in. H (1016 mm x 1219 mm x 1778 mm)	
WEIGHT PER SKID (approx.)	950 lb. (431 kg)	800 lb. (363 kg)



AG-2X6 with 4x8 Mesh