

# WOODWORKS® ACGI Coffer System

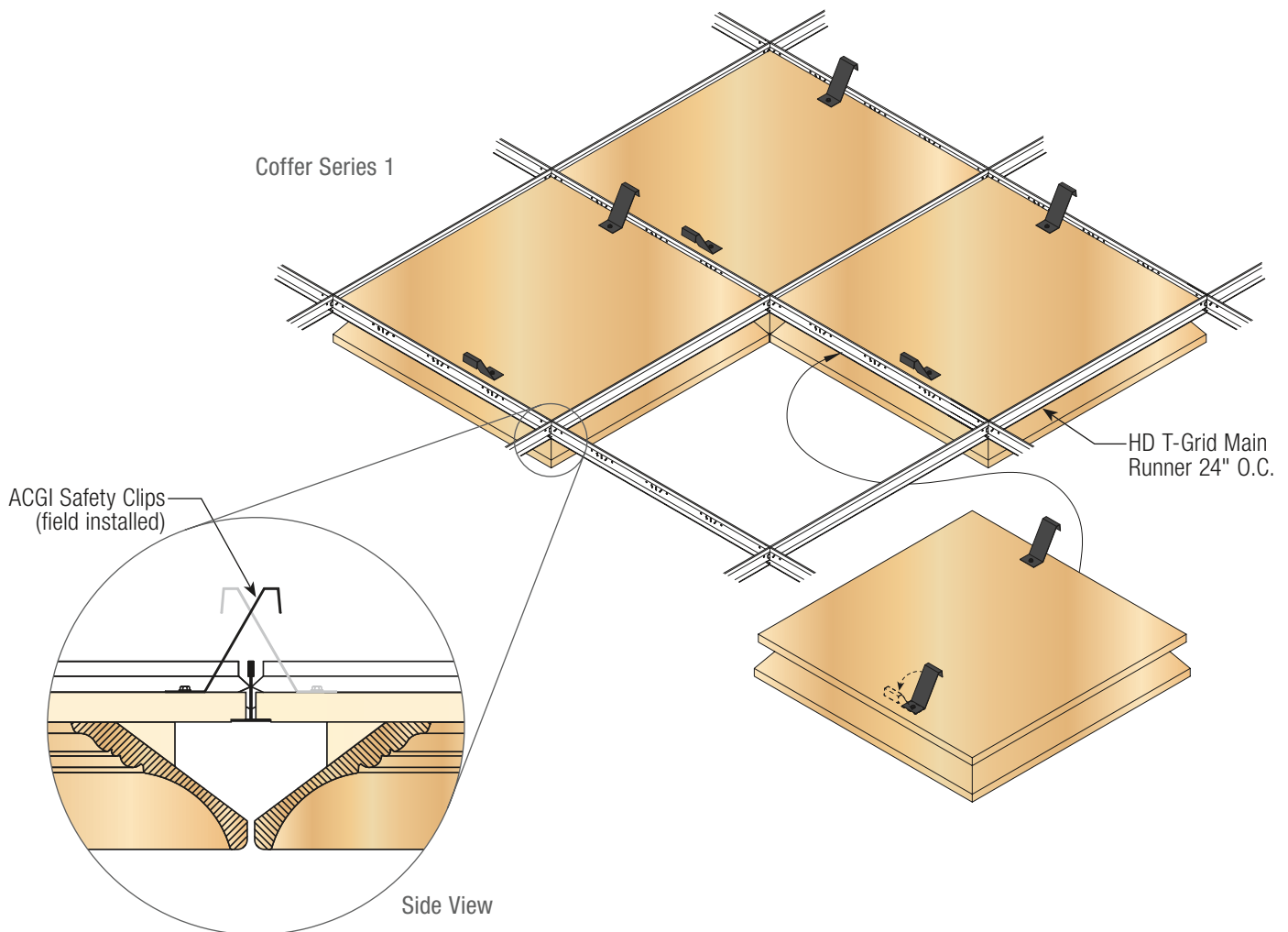
Series 1 & 2



The ACGI Coffer System offers a variety of molding profiles and face veneers. Special finishes can be provided to meet unique design requirements. Different sized factory cut-outs for can lights and other applications are also available.

**Coffer Series 1 (CF1)** panels suspend from a backer board below the grid. The profile of the molding determines the overall depth of the panel. This series is especially useful when there is insufficient space above the ceiling due to HVAC equipment or other electrical apparatuses. CF1 panels typically have a small reveal between each panel when suspended. CF1 panels are accessible post-installation.

**Coffer Series 2 (CF2)** panels are designed so the molding portion of the panel lays into and is supported by the HD T-Grid.





Coffer Series 1 & 2 – Specification Information			
Product No.	Reveal	Panel Size	Profile Depths
CF1-2424-#	3/16"	2' x 2'	See chart
CF2-2424-#	Flush	2' x 2'	See chart


How To Spec It...

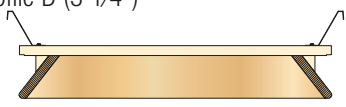
Series | Profile  
**CF1-2424-B**  
 Width | Length

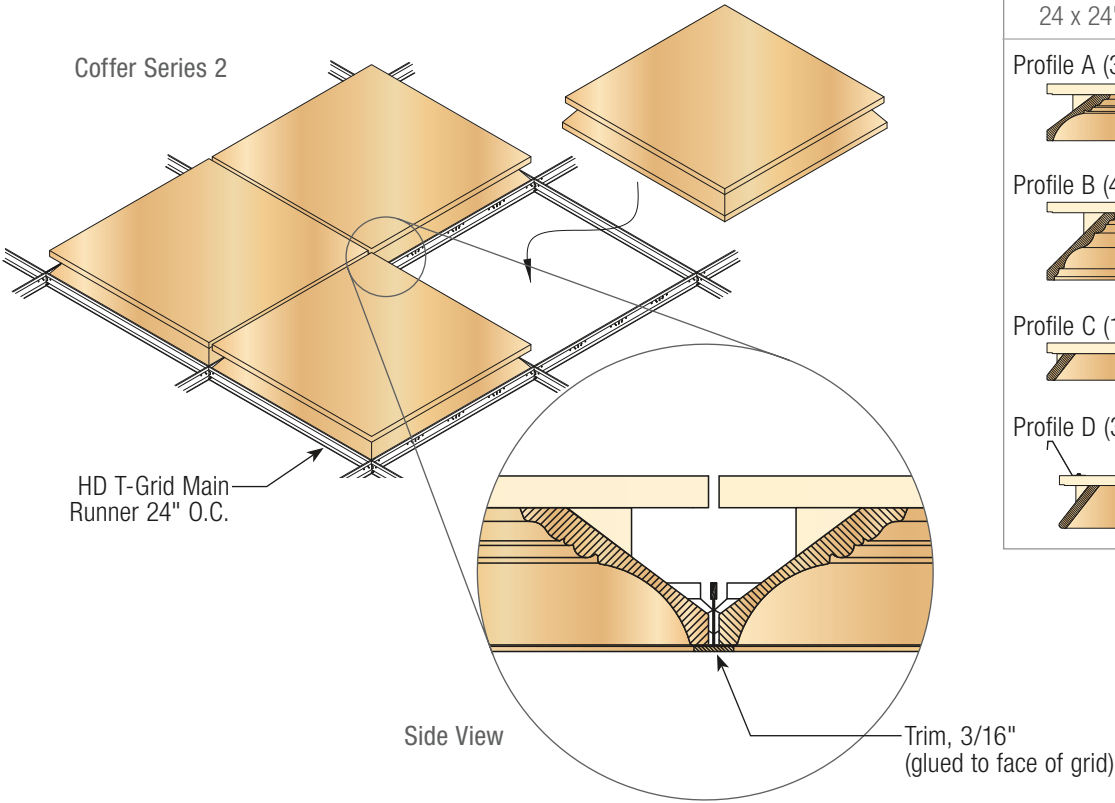
What It Means... Coffer Series 1  
 24 x 24" panel with 4-3/4" depth.

Profile A (3-1/4")  


Profile B (4-3/4")  


Profile C (1-7/8")  


Profile D (3-1/4")  




**LEED® CREDIT**

Depending upon product it may contribute to LEED credits. Contact us for more information.

**SPECIES + STAINS**

Coffers are available in a large variety of wood veneers to meet design requirements. Coffers can be finished in any of our standard finish options or custom finishes. Please see Wood Species + Stain Catalog. Contact us for more information.

**TRIM**

Matching or complementary trim for floating ceiling applications are available.

**FIRE RATING**

Veneer Wood (Non-Perforated) – Class A: ASTM E84 surface burning characteristics.

**DELIVERY, STORAGE & HANDLING (FOR INTERIOR APPLICATION ONLY)**

Material must be stored and installed only in secured ambient environment (humidity range 25%–55%, temperature not to exceed 86°F). All windows, doors, and wet-work must be complete before installation. Handle carefully to avoid damaging.

**WARRANTY**

Details at [armstrongceilings.com/warranty](http://armstrongceilings.com/warranty)