



# Aluminum Composite Core Panel (ACP)

Kemply Aluminum Composite Core Panels are durable, strong, ceiling panels that give ceiling panel installations the required appearance with the added benefit of strength and deflection resistance. The market has demanded a thinner laminated product that maintains a high strength to weight ratio and Kemply ACP is the answer.

- Class A fire rated per ASTM E-84
- 0% Deflection
- Solid Core Construction, no voids in the substrate or skin
- Durable, chemical resistant, and moisture resistant
- Will not rot or mildew
- Designed to be used as a lay-in ceiling panel
- Product remains very flat and stable
- The substrate is a polyethalene core with aluminum on both sides. The Kemply panel is made by laminating smooth Fire-X Glasbord panels to one, or both aluminum skins
- Overall panel thickness .27" with .12" aluminum and composite core and double sided .075" Fire-X Glasbord Skins, Total Weight: 1.91 lbs/sqf
- Available in 3mm or 6mm, Double Sided or Single Sided
- Made to order, Lead time of 15 business days

# **KEMPLY**®