

Description: Economical simulated wood grain finish lay-in ceiling system, Perforated or Non-Perforated, Exposed standard grid system. Flat sheet panel (no upturned edges). Efficient and quick installation. Panel drops into ceiling grid and secured in place with snap-on hold down clip. Application: Ceiling provided for interior installation. (See AC-130C for curved application) Material: Aluminum / Vinyl Veneer Finishes: Standard simulated wood grain veneers include Maple, Oak and Cherry. Reference Options tab for additional available finishes. Standard Sizes: 24" x 24", 24" x 48", Custom sized panels also available. Fire Rating: Class A Acoustics: NRC rating of .70 to 1.00 can be achieved by selecting correct perforation pattern and acoustical backing. Perforation: Reference Options Tab for Patterns, consult manufacturer for acoustical values Recycled content: Aluminum alloys - 32% (5052) - 66% (3105)		AY-IN FLAT ENVIROWOOD CEILING SYSTEM (AC-130F)
Material:Aluminum / Vinyl VeneerFinishes:Standard simulated wood grain veneers include Maple, Oak and Cherry. Reference Options tab for additional available finishes.Standard Sizes:24" x 24", 24" x 48", Custom sized panels also available.Fire Rating:Class AAcoustics:NRC rating of .70 to 1.00 can be achieved by selecting correct perforation pattern and acoustical backing.Perforation:Reference Options Tab for Patterns, consult manufacturer for acoustical values	Description:	Perforated or Non-Perforated, Exposed standard grid system. Flat sheet panel (no upturned edges). Efficient and quick installation.
Finishes:Standard simulated wood grain veneers include Maple, Oak and Cherry. Reference Options tab for additional available finishes.Standard Sizes:24" x 24", 24" x 48", Custom sized panels also available.Fire Rating:Class AAcoustics:NRC rating of .70 to 1.00 can be achieved by selecting correct perforation pattern and acoustical backing.Perforation:Reference Options Tab for Patterns, consult manufacturer for acoustical values	Application:	Ceiling provided for interior installation. (See AC-130C for curved application)
Reference Options tab for additional available finishes.Standard Sizes:24" x 24", 24" x 48", Custom sized panels also available.Fire Rating:Class AAcoustics:NRC rating of .70 to 1.00 can be achieved by selecting correct perforation pattern and acoustical backing.Perforation:Reference Options Tab for Patterns, consult manufacturer for acoustical values	Material:	Aluminum / Vinyl Veneer
Fire Rating:Class AAcoustics:NRC rating of .70 to 1.00 can be achieved by selecting correct perforation pattern and acoustical backing.Perforation:Reference Options Tab for Patterns, consult manufacturer for acoustical values	Finishes:	
Acoustics: NRC rating of .70 to 1.00 can be achieved by selecting correct perforation pattern and acoustical backing. Perforation: Reference Options Tab for Patterns, consult manufacturer for acoustical values	Standard Sizes:	24" x 24", 24" x 48", Custom sized panels also available.
and acoustical backing.Perforation:Reference Options Tab for Patterns, consult manufacturer for acoustical values	Fire Rating:	Class A
	Acoustics:	
Recycled content: Aluminum alloys - 32% (5052) - 66% (3105)	Perforation:	Reference Options Tab for Patterns, consult manufacturer for acoustical values
	Recycled content:	Aluminum alloys - 32% (5052) - 66% (3105)

