Deep-Dek® Cellular and Cellular Acoustical are long span roof deck profiles that provide design teams unparalleled freedom in open space design.

Deep-Dek® Cellular and Cellular Acoustical provide a clean, smooth visual ceiling effect while concealing side-lap and roofing fastener penetrations. The strength of the shape provides impressive span and overhang capabilities making it ideally suited for long, open interior and exterior spaces.

Combine sound absorbing features and factory-applied coatings to give Deep-Dek Cellular a desired finish ceiling aesthetic while meeting stringent acoustical and structural requirements.

**Standard Features**
- 4.5", 6.0" & 7.5" Profile depths
- 24" & 36" Cover widths
- Clear span capacities up to 44'-0"
- Dek Liner cellular panel with stiffening ribs for enhanced aesthetic
- Dek-Knek® sidelap conceals fastener tips from the view below
- Conceals M/E/P components

**Options**
- Noise Reduction Coefficients (NRC) up to 1.05
- ICC approved
- Dek-Strut hanging system
- Dek-Lok® HSL pneumatic installation tool
- Removable cellular panels for accessing M/E/P components
- Warranted painted metal systems

For more information on engineered solutions visit: [www.newmill.com](http://www.newmill.com)
Deep-Dek® and Deep-Dek® Acoustical are deep-fluted roof deck profiles that provide design teams freedom with open space design.

Deep-Dek® and Deep-Dek® Acoustical provides a dramatic deep fluted visual effect while eliminating unsightly side-lap screw penetrations. The strength of the shape provides impressive span and overhang capabilities making it ideally suited for long, open interior and exterior spaces.

Combine sound absorbing features and factory-applied coatings to give Deep-Dek® a desired finish ceiling aesthetic while meeting stringent acoustical and structural requirements.

**Standard Features**
- 4.5", 6.0" & 7.5" profile depths
- Clear span capacities up to 34'-0"
- Deep-fluted appearance
- Dek-Knek® sidelap conceals fastener tips from the view below

**Options**
- Noise Reduction Coefficients (NRC) up to 0.80
- ICC approved
- Dek-Strut hanging system
- Dek-Lok™ HSL pneumatic installation tool
- Warranted painted metal systems

For more information on engineered solutions visit:

www.newmill.com