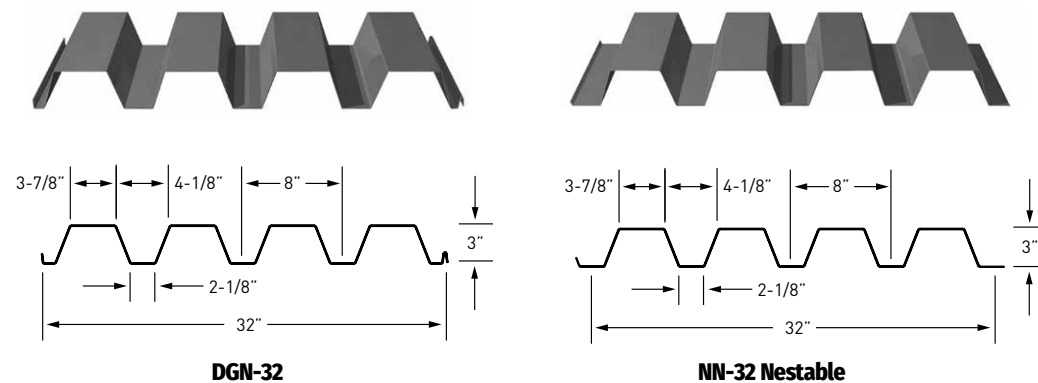


# ROOF DECK DGN-32 and NN-32



## DO MORE WITH LESS USING DGN-32 ROOF DECK



Quickly becoming the industry standard, DGN-32 offers the lowest installed cost with the highest level of performance, offering the ultimate combination of strength and efficiency.

**DGN-32 & NN-32 provide designers section properties and diaphragm shear values for a variety of structural roof applications.**

**DGN-32 roof deck has been fully evaluated for use with the DeltaGrip® attachment system.**

**DGN-32 & NN-32 roof deck have natural trapezoidal shapes and inherent shadow ribs.**

- Avoids the “box” look of many common N roof deck products.
- Offers an aesthetically pleasing appearance suitable for many architectural exposed roof deck applications.
- DGN-32 & NN-32’s trapezoidal shapes keep the “nested” roof deck from wedging in bundles, giving contractors better ease of separation and easier placement of deck for safer jobsite conditions.

**DGN-32 & NN-32 roof deck are available in several options:**

- Nestable configuration for screwable sidelaps
- Acoustical (Web and total perforation)
- DGNF-32 Cellular (See Back)
- DGNF-32A Cellular Acoustical (See Back)

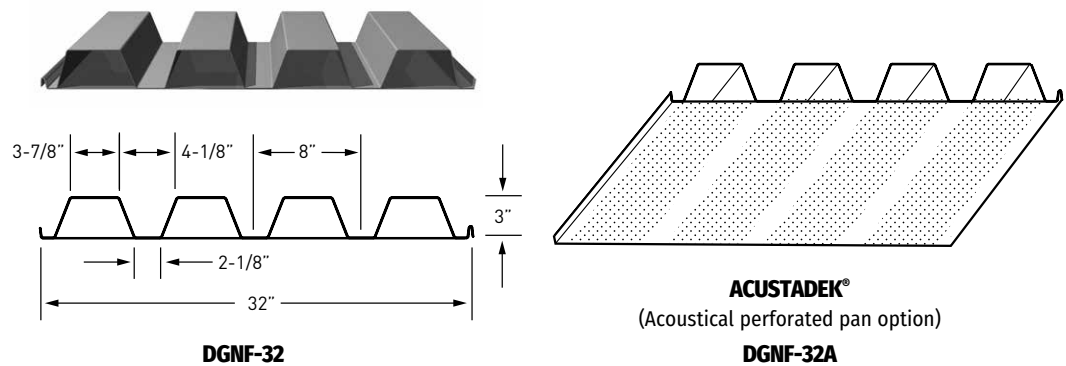
**Also available as composite floor deck**





Quickly becoming the industry standard, DGNF-32 offers the lowest installed cost with the highest level of performance, offering the ultimate combination of strength and efficiency.

### DO MORE WITH LESS USING DGNF-32 ROOF DECK



**DGNF-32 provides designers section properties and diaphragm shear values for a variety of structural roof applications.**

**DGNF-32 roof deck has been fully evaluated for use with the DeltaGrip® attachment system.**

**DGNF-32 roof deck has a flat pan underside hiding the ribs.**

- Offers an aesthetically pleasing appearance suitable for many architectural exposed roof deck applications.
- Non-perforated pan for smooth finish.
- Acoustical perforated pan option, contact ASC Steel Deck for acoustical performance.

**Contact your  
Sales Representative today**

