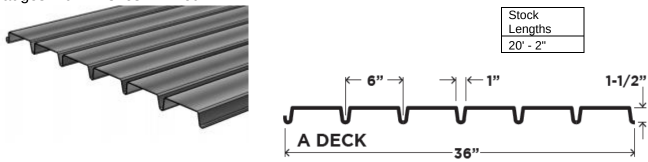


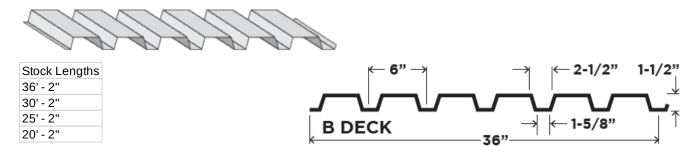
Steel Roof and Floor Decks

ROOF DECKS

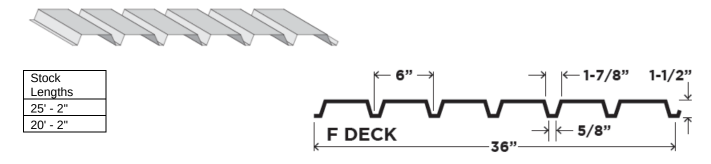
Type A (narrow rib) deck provides an economical roof system when utilized with thinner insulation materials. It also allows the maximum area for adhesive contact and the nestable quality eliminates the need for die-set ends. ½" rigid insulation may be used with Type A. Gauges: 20. Finishes: Primed.



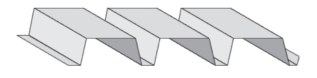
Type B (wide rib) is the most common structural roof deck and is mainly used in short to medium span conditions ranging from 3 feet to 10 feet in distance. Type B provides the best combination of strength and economy in the 1-1/2" deep roof decks because it is strong, lightweight, and easy to install. Gauges: 16, 18, 20, 22. Finishes: Primed or Galvanized G90.



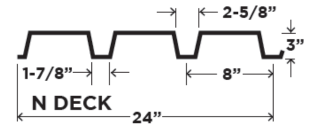
Type F (Intermediate Rib) roof deck is ideal for use where insulation requirements are lower. Gauges: 20. Finishes: Primed or Galvanized.



Type N roof deck has deep wide ribs (3" deep) and is effective where supports are spaced far apart in order to minimize the number of long span structural members. Gauges 16, 18, 20. Finishes: Primed or Galvanized G60



Stock
Lengths
36'
32'
30'
24'



FLOOR DECKS

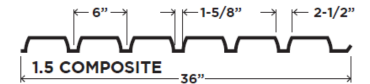
Standard composite deck is used to create a steel/concrete composite floor. It has embossments in the vertical ribs that form a mechanical bond with the concrete slab to develop a composite floor system. It is used as both a form during construction and as the positive reinforcing of the concrete slab. Keystar carries a unique profile of composite deck that allows either *screwable sidelaps* and/or button punch attachment.

Gauges 16, 18, 20. Finishes: Galvanized G60

Lengths
36" x 30'
36" x 25'
36" x 20'

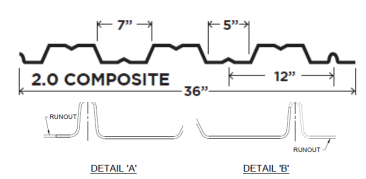
1.5 CD -- Composite Deck. 36" width

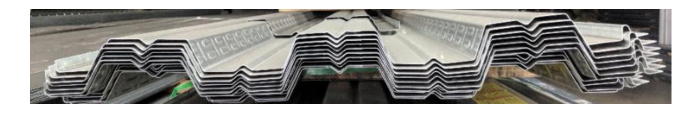




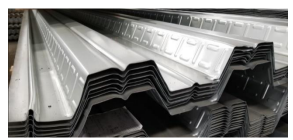
• 2.0 CD -- Composite Deck.

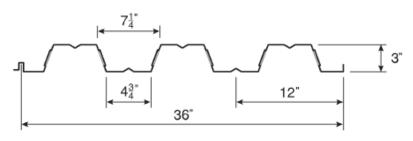






• 3.0 CD -- Composite Deck. (see 2.0" CD for side detail)





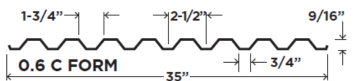
Form deck is used extensively in floor construction as an economical form to support concrete slabs during construction where a steel/concrete composite is not required. Finishes:

Galvanized G60

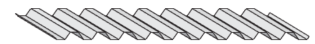
Stock
Lengths
20' - 3"
16' - 3"
12' - 3"

• 0.6 C Form Deck. Gauges: 22, 24, 26





• 1.0 C Form Deck. Gauges: 20, 22, 24, 26



• 1.5 C Form deck also available

