



The following information is required to accurately quote the Elevations Roof Deck System using pedestal calculation software. All measurements should be indicated in inches (not feet and inches). Fractions are not allowed.

Disclaimer: It is the responsibility of the designer to determine suitability of the system based upon roof design and construction. If all information is not provided a takeoff cannot be calculated or may result in an inaccurate calculation.

1) Select Deck Type

- A) Iron woods Elevations Deck Tiles on Pedestals (1.5 Thickness)
 - 1) 1-7/8" minimum (roof to top of deck) starting elevation required. Yes/No
 - 2) Deck Tile Type (Select One): 2'x2' / 2'x4' / 2'x6' / 2'x8'
- B) Conventional 5/4 x4 Iron Woods Ipe Deck on Pedestals (1" Net Thickness plus stringer).
 - 1) 2-3/8" minimum (roof to top of deck) starting elevation required: Yes/No
 - 2) Stringer Option (Select One): 2x4 PT Pine (1.5" Net Thickness) or 5/4x4 Ipe (1" Net Thickness)

2) Supply Drawing or Sketch containing the following information in pdf format.

- A) Decking Live Load Requirement: _____psi.
- B) Perimeter of the area to be covered with measurements for all sides (Highlighted) _____LF.
Elevation heights (roof to top of deck) at points along the perimeter area to be covered (Noted).
- C) Areas not to be covered/excluded (Not Paved): XXXX these areas.
- D) Areas that will require additional pedestal support like hot tubs or planters: OOOO these areas.
Elevation heights (roof to top of deck) at points along the perimeter area requiring additional supports.
- E) Location and elevation heights (roof to top of deck) at drainage points: Labeled on Drawing.
- F) Smallest starting pedestal height: _____Inches.
- G) Slope of area being paved: (ex. ¼" per foot): _____/FT.
- H) Slope lines indicating flow of water or from High to Low elevation points of the areas to be covered.
- I) Indicate type and height of perimeter parapet walls: _____.
- J) Starting point where pavers will be laid as a full tile: Labeled on Drawing.
- K) Paver Layout Dimension and Pattern desired.

LAYOUT DRAWINGS WILL BE PROVIDED UPON ORDER PLACEMENT IF REQUIRED

Please email to info@ironwoods.com