



Wire Deck Spec Sheet

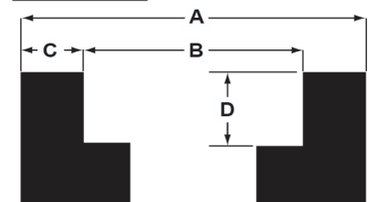
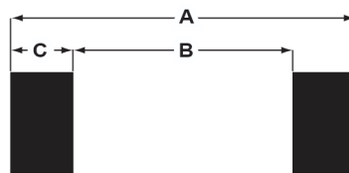
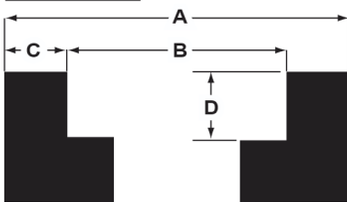
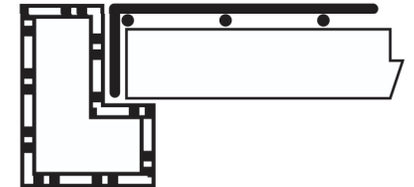
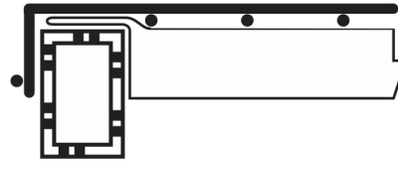
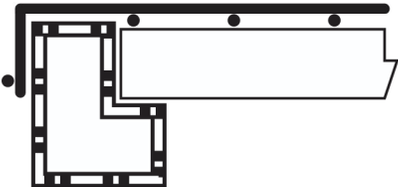
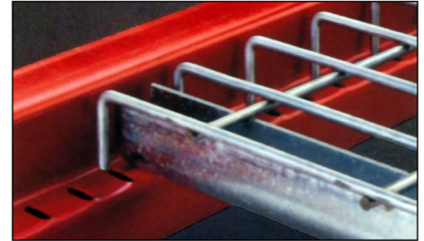
Instructions: to process your wire deck order, complete the first three requests for information: style of beam/wire deck, dimensions A, B, C, & D, and beam length.

1. Check which style of beam/wire deck is on your rack:

STEP BEAM STYLE

BOX BEAM STYLE

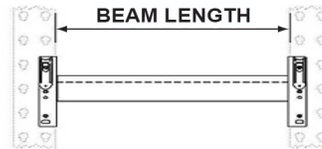
DROP-IN / FLUSH STYLE
(with or without waterfall)



2. Using the diagram above that matches your beam/wire deck style, record the following dimensions:

A = _____ B = _____ C = _____ D = _____
Outside Beam to Outside Beam Inside Beam to Inside Beam Top of Beam Height of Step (if applicable)

3. Beam Length _____
Usable Space Between Each Upright (see diagram to the right)



Provide as much of the following info as possible.

Decking Specifications

4. Quantity of Decking: _____

6. Finish Required: Galvanized Painted Any

8. Capacity of Each Deck: _____

10. Grid Pattern: _____ x _____

5. Type Required: New Used Any

7. Waterfall Required: Outside Inside None

9. Width of Decking: _____

11. Number of Channels: _____

Rack Specifications

12. Rack Manufacturer: _____

13. Rack Type: _____

14. Beam Capacity per Pair: _____

Note: Decking Capacity is based on even load distribution, including use of rack beams for support. Users shall not permit wire decking to be used as a walkway or platform for personnel. Loads should be placed onto decking rather than dropped or pushed. Drop-in/Flush style decks should be secured to the beams. FAILURE TO ADHERE TO THESE GUIDELINES COULD RESULT IN SERIOUS INJURY.

This sheet must be completed, signed and returned to Warehouse1 before the order can be processed. Warehouse1 is not responsible for decks ordered incorrectly.

Specifications Authorized by: _____ Company: _____

Signature: _____ Date: _____