

Point Loads

- O22 - 350 pounds
- O62 - 500 pounds
- O62.13 - 500 pounds
- O160 - 650 pounds

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Hanging Loads/Suspension Points

Total combined weight per beam should not exceed the following without Engineering approval:*

- O22 Fastrack - 30', 40', 50', 60' - 1,000 pounds
- O62 Fastrack - 60', 80', 100' - 1,600 pounds
- O62.13 Fastrack - 80', 100', 130' - 2,000 pounds
- O160 Fastrack - 100', 130', 160' - 2,400 pounds

General Notes: Beam Suspended Loads

As a general guideline suspension points along beam should not exceed:

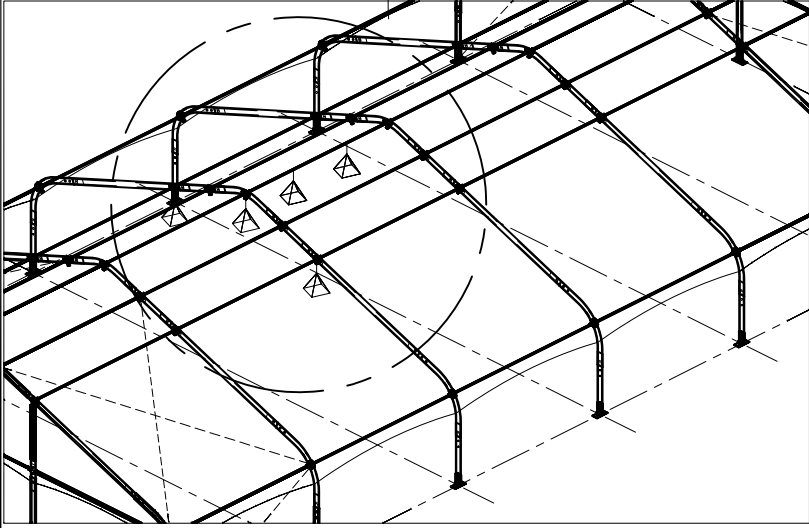
- O22 Fastrack - 350 pounds
- O62 Fastrack - 500 pounds
- O62.13 Fastrack - 500 pounds
- O160 Fastrack - 650 pounds

Weight must be evenly distributed side to side.

General Notes: Purlin Suspended Loads

As a general guideline, suspension points along purlin should not exceed 25 pounds per point, and should be distributed evenly. Total combined weight per purlin should not exceed 50 pounds.

* Additional weight of up to 50% per beam may be possible in certain applications with Engineering approval.



CUSTOMER GUIDELINES TM

ACCESSORY HANGING LOADS

PROPRIETARY INFORMATION

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Next Higher Assy.	
Date:	07/08/14
Drawn By:	MDP
Approved:	

REV.	DESCRIPTION	BY	DATE
1	REVISED LOADS, ADDED O62.13 AND O160 PRODUCT LINES	MDP	07/08/14
2	-	-	-
3	-	-	-
4	-	-	-
5	-	-	-
6	-	-	-
7	-	-	-
8	-	-	-

Drawing Name:
HANGING LOADS