



Grain Belt Models

WIDE CORRUGATION RING HEIGHT

15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

◀ **Prototype Information**

Bins with wide corrugations have corrugations that repeat every 4 inches. Each ring is composed of 11 corrugations, making a total ring height of 44".

HO SCALE
GRAIN BIN DIAMETERS
IN SCALE FEET

54

48

42

36

18

24

30

- See other side for roof heights and "half" bin diameters
- Total Bin Height = Ring Height + Roof Height

21
20
19
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

NARROW CORRUGATION RING HEIGHT

Prototype Information ▶

Bins with narrow corrugations have corrugations that repeat every 2.66 inches. Each ring is composed of 12 corrugations, making a total ring height of 32".

36

HO SCALE HALF GRAIN BIN DIAMETERS IN SCALE FEET

"Half" bins are designed to go up against a backdrop. They extend four scale feet beyond the halfway point to allow for inclusion of complete conveyors and walkways on top.

48

60

72

Scan to visit Grain Belt Models online.



Bin Diameter	Roof Height (approx.)
18'	0.6"
24'	1.0"
30'	1.3"
36'	1.5"
42'	1.7"
48'	2.0"
54'	2.3"
60'	2.5"
72'	3.0"



How Big is My Bin >

Go to www.iascaled.com/GrainBeltModels for more bin size information. Also available in N-Scale, S-Scale, and O-Scale. Custom sizes available on request.

www.iascaled.com
support@iascaled.com

• Total Bin Height = Ring Height + Roof Height