

Each additional back bar screw hole is 21/2" OC above each shelf support bar.

2

2 2

3

3

3 3

4

4

4

4

5

5

5

5

В

в

В

С

c c

č

D

D

D

D

Е

Е

Е

Е

8"

10"

12"

6"

8"

10"

12'

6"

8"

10'

12"

6"

8"

10"

12"

172 lbs

105 lbs

71 lbs

415 lbs

215 lbs

129 lbs

85 lbs

500 lbs

254 lbs

150 lbs

98 lbs

585 lbs

292 lbs

172 lbs

112 lbs

281⁄4"

2913/32"

30%16'

39²7⁄32"

425/32"

435/16'

5219/32"

53¾"

5429/32

561/16"

6511/32"

66½"

67²/₃₂"

6813/16"

41"

123/8"

123/8"

123/8'

123/8'

123/8"

123/8"

123/8'

123/8'

123/8"

123/8'

123/8"

123⁄8"

123/8"

123/8'

123/8"

12"-84"

12"-84"

12"-84"

12"-84"

12"-84"

12"-84"

12"-84"

12"-84"

12"-84"

12"-84"

12"-84"

12"-84"

12"-84"

3/4 "

3/4" 3/4"

3/4'

3⁄4"

3/4" 3/4"

3/4'

3∕4"

3/4 "

3/4"

3⁄4"

3/4" 3/4"

3/4 "

Each shelf support bar has two set screw holes to secure the shelf to the bracket.

Manufactured from top-quality American steel made with 70% recycled content.

Designed and produced in beautiful middleof-nowhere Idaho, with sweat, tears, and Ameri-quality awesomeness

Shelfology radically recycles all production metal, wood and cardboard waste.

* System weight capacity is determined by the shelf count, shelf depth, and number of brackets used in system.

** Recommended bracket spacing is 48" or less to avoid shelf sag and maximize shelf strength.

WARNING: All brackets must be installed into studs or posts. Failure to do so may result in saggy brackets, falling objects, or even injury.

Drawings are representations only and not to scale.

