Owner's Manual & Assembly Instructions

Roof Beef-Up Kit

Model No. RBK6586  □ FOR 6x5 & 8x6 BUILDINGS
RBK10610 □ FOR 10x6, 10x8, 10x9 & 10x10 BUILDINGS
RBK1012 □ FOR 10x12 BUILDINGS
RBK1014 □ FOR 10x13 & 10x14 BUILDINGS
697.68207 □ FOR 10x6, 10x8, 10x9 & 10x10 BUILDINGS

This Roof Beef Up Kit is required to meet certain building code requirements relating to snow load factors. It accomplishes this by providing additional roof beams and gable braces. The parts provided in the kit are related to the standard model building so you should refer to both the standard assembly instructions and this booklet when assembling your building. Various parts must be notched as shown in the following steps, prior to assembly on the building. Wear work gloves, eye protection and long sleeves when cutting and handling the metal parts.

NOTE
This kit may be installed in buildings that have already been constructed. It will be necessary to remove the roof panels to accomplish this.

Parts and Parts List: Check to be sure that you have all the necessary parts for your Roof Beef Up Kit.

• All part numbers can be found on the parts. All of these numbers must agree with the numbers on the parts list.
• If you find that a part is missing, include the model number of this kit and contact:

Arrow Group Industries, Inc. Customer Service Department
Route 50 East  Breese, Illinois 62230
1-800-851-1085
## Parts List

### RBK6586

<table>
<thead>
<tr>
<th>Assembly Key No.</th>
<th>Part Number</th>
<th>Part Description</th>
<th>Quantity in Carton</th>
<th>Check List</th>
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<tr>
<td>1</td>
<td>9735</td>
<td>Roof Beam 1x2 37 3/4&quot;</td>
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### RBK10610

**697.68207**

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<td>6636</td>
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<tr>
<td>2</td>
<td>9736</td>
<td>Roof Beam 1x4 60 5/8&quot;</td>
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<tr>
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<td>6636</td>
<td>Gable Brace 23 7/8&quot;</td>
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<td>Gable Brace 23 7/8&quot;</td>
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<tr>
<td>2</td>
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<td>RBK6586</td>
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<td>RBK10610, 697.68207</td>
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<td>65103</td>
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<td>65923</td>
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<td></td>
<td>These larger screws are only required for buildings that have already been constructed and it was necessary to remove the roof panels. Where a #8Ax5/16&quot; screw was removed, replace with a #10Ax1/2&quot; screw.</td>
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# Tools

The following tools are required to complete the installation of this Roof Beef Up Kit in your building in addition to those listed in the standard manual for this building.

- Tin Snips (Heavy Duty)
- Drill
- Drill Bits 7/32" - 3/32" Diameters
The roof beams join the two gables and support the roof panels. Proceed as follows:

**NOTE**
The roof beams packed with the standard building and additional roof beams packed with this kit must be used, to accomplish installation.

**Hint:** These pieces are force-fitted, so you may have to press hard to join them together.

1. Place the end of a **roof beam** inside another **roof beam**. Telescope them to a length of 56 1/8" for the 6x5 building or 67 7/8" for the 8x6 building, so that six holes in each piece align. Make three sets of roof beams by repeating this procedure. Do not fasten together at this time.

**NOTE**
Don't forget to wear your gloves and safety goggles.
NOTE
This step to be done in conjunction with Steps #8 and #9 in the standard assembly instructions for
the 6x5 building and #12 & #13 for 8x6 building.

REMINDER
If your building has already been constructed,
at this point you must remove roof panels.

1. Install gables as outlined in the standard assembly
instructions for your building.

2. On the 6x5 and 8x6, install the beef up roof beam
assembly, back-to-back, in place of the roof angle from
the standard building as outlined in the assembly in-
structions for your building. Use bolts and nuts to fasten
the roof beams to the legs of the gables and braces.
Using the six holes in the beef up beam as a guide, with
a 7/32" diameter drill bit, drill through the six holes, and
fasten beams together using six bolts and nuts.

3. On the 6x5, position gable brace 16 3/4" over from the
main center roof beam on inside of the gable with leg
pointing toward the center of the building. Mark two
holes and with a 7/32" diameter drill bit, drill two holes
into the face of the gable. See diagram for location.

4. On the 6x5, fasten gable brace to the gable using two
bolts and nuts.

NOTE
Repeat item #3 and #4 on the other three gables.

5. On the 6x5, fasten remaining beef up roof beam
assemblies to the gable braces using bolts and nuts.
Fasten six aligned holes on beam, using bolts and nuts.

6. On the 8x6, position the beef up roof beam as-
semblies, back-to-back, with the roof beam from the stan-
dard building as outlined in the assembly instructions for
your building. Use bolts and nuts to fasten the roof
beams to the legs of the roof beam brackets. Using the
six holes in the beef up beam as a guide, with a 7/32"
diameter drill bit, drill through the six holes, and fasten
beams together using six bolts and nuts.
NOTE
Each screw and bolt in the roof requires a washer.

NOTE
If your building has already been constructed and you had to remove the roof panels, use the larger #10Ax1/2" screws to replace the #8Ax5/16" screws that were removed.

1. Using Step #10 in the standard assembly instructions for the 6x5 as a guideline, or Step #14 in the 8x6, install a right roof panel at the back right corner of the building.

2. Fasten this right roof panel to the main roof beam assembly (6x5 & 8x6 labeled #1 in the diagram), and to the double roof beam in the 8x6, using screws and washers.

3. On the 6x5, using a 3/32" diameter drill bit, drill a hole through the roof panel and into the roof beam (labeled #2 in the diagram). Fasten the roof panel to the roof beam in this new hole using a screw and washer.

4. Install the remainder of the roof panels as outlined in Steps #11 and #12 of the standard assembly instructions for 6x5 building, or Step 15 for the 8x6 building, with the following exception.

NOTE ON THE 6x5
As described in item #3 of this step you must drill 3/32" diameter holes and fasten with #8Ax5/16" screws and washers to the additional roof beams labeled #2 in the diagram.
The roof beams join the two gables and support the roof panels. Proceed as follows:

**NOTE**
The roof beams packed with the standard building and additional roof beams packed with this kit must be used, to accomplish installation.

*Hint:* These pieces are force-fitted, so you may have to press hard to join them together.

1. Place the end of a **roof beam** inside another **roof beam**. Telescope them to a length of 67 7/8" for the 10x6, 91 7/8" for the 10x8, 104 1/8" for the 10x9, or 113 5/8" for the 10x10 building, so that six holes in each piece align. Make six sets of roof beams by repeating this procedure. Do not fasten together at this time.

**NOTE**
Don't forget to wear your gloves and safety goggles.
1. On the 10x6, 10x8, 10x9 & 10x10 Low 9"Gable, install gables as outlined in the standard assembly instructions for your building.

2. Position **gable brace** 16" and 45 1/2" over from the main center gable beam on inside of the gable with leg pointing toward the center of the building. Cut gable brace to appropriate dimension shown, using tin snips. Mark two holes and with a 7/32" diameter drill bit, drill two holes into face of the gable. Fasten gable brace to the gable using two bolts and nuts. See diagram.

3. Fasten **buck up roof beam assemblies** to the gable braces, using bolts and nuts. Notch beam at 451/2". Fasten six aligned holes on beam, using bolts and nuts.

4. Position the remaining **buck up roof beam assemblies**, back-to-back, with the roof beam from the standard building as outlined in the assembly instructions for your building. Use bolts and nuts to fasten the roof beams to the legs of the roof beam brackets. Using the six holes in the buck up beam as a guide, with a 7/32" diameter drill bit, drill through the six holes (where needed), and fasten beams together using six bolts and nuts.

1. On the 10x8 & 10x9 High 17 1/2" Gable, follow steps #1 through #4 above with the following exception. Position **gable brace** 13 3/4" and 43 1/4" over from the main center gable beam on inside of the gable with leg pointing toward the center of the building.

Mark three holes and with a 7/32" diameter drill bit, drill three holes into face of gable. Fasten gable brace to the gable using three bolts and nuts.
1. On the 10x8 & 10x9 High Gambrel, install gables as outlined in the standard assembly instructions for your building.

2. Position gable brace 14 5/8" on the 10x8 & BF109 (24 1/4" on the 10x9) over from main center beam on inside of gables with leg pointing toward the center of the building. Mark three holes and with a 7/32" diameter drill bit, drill three holes into the face of the gable. Fasten gable brace to the gable using three bolts and nuts.

**NOTE**
Repeat item #2 on the other three large gables.

3. On the 10x8 & BF109, fasten two beef up roof beam assemblies, back-to-back, to the gable brace, using bolts and nuts. Repeat on opposite side of building.

4. On the 10x8 & BF109, position the remaining beef up roof beam assemblies, back-to-back, with the roof beam from the standard building as outlined in the assembly instructions for your building. Use bolts and nuts to fasten the roof beam to the legs of the roof beam brackets.

5. On the 10x9, fasten single beef up roof beam assembly to the gable brace, using bolts and nuts. Repeat on opposite side. Fasten beams at six holes.

6. On the 10x9, position the remaining beef up roof beam assemblies, back-to-back, with the roof beams from the standard building as outlined in the assembly instructions for your building. Use bolts and nuts to fasten the roof beams to the legs of the roof beam brackets.

**Note:** On items 3, 4 & 6, using the six holes in the beef up beam as a guide, with a 7/32" diameter drill bit, drill through the six holes (where needed), and fasten beams together using six bolts and nuts.
1. On the ES109 & 697.68171, install gables as outlined in the standard assembly instructions for your building.

2. Position gable brace 10 3/4" and 33 1/4" over from main center beam on inside of gables with leg pointing toward the center of the building. Mark three holes and with a 7/32" diameter drill bit, drill three holes into the face of the gable. Fasten gable brace to the gable using three bolts and nuts.

**NOTE**
Repeat item #2 on the other three gables.

3. On the ES109, fasten single **beef up roof beam assemblies** to the **gable braces**, using bolts and nuts. Repeat on opposite side of building.

4. On the ES109, the remaining **beef up roof beam assemblies**, replace the standard 2" beams at the break between gables (with small holes up). Install the two 2" beams back-to-back with the other 2" beams at the 23 3/4" location.

5. On the 697.68171, fasten single **beef up roof beam assembly** to the **gable brace** (at 10 3/4") using bolts and nuts. Repeat on opposite side of building.

6. On the 697.68171, position the remaining **beef up roof beam assemblies**, back-to-back, to the **gable brace** (at 33 1/4") using bolts and nuts. Repeat on opposite side of building.

**NOTE**
On items 3, 4, 5 & 6, using the six holes in the beef up beam as a guide, with a 7/32" diameter drill bit, drill through the six holes (where needed), and fasten beams together using six bolts and nuts.
### NOTE
Each screw and bolt in the roof requires a washer

If your building has already been constructed and you had to remove the roof panels, use the larger #10Ax1/2" screws to replace the #8Ax5/16" screws that were removed.

1. Install right roof panel at right rear corner of the building. Fasten this right roof panel to the beams as shown in the standard assembly instructions.

2. Using a 3/32" diameter drill bit, drill a hole through the roof panel and into the additional roof beams. Fasten the roof panel to the roof beams in these new holes using a screw and washer.

3. Install the remainder of the roof panels as outlined in the Steps of the standard assembly instructions for this building with the following exception.

### NOTE
As described in item #2 of this step you must drill 3/32" diameter hole and fasten with screw and washer to the additional roof beams as shown.
**NOTE**

This step to be done in conjunction with Steps for Gables/Braces and Roof Beams in the standard assembly instructions for your building.

The roof beams packed with the standard building and additional roof beams packed with this kit must be used to accomplish installation.

**REMEMBER**

If your building has already been constructed, at this point you must remove roof panels.

1. On the 10x12 Low 9" Gable, install gables as shown.

2. Position gable brace 16" and 45 1/2" over from the main center roof beam on inside of the gable with leg pointing toward the center of the building. Cut gable brace to appropriate dimension shown, using tin snips. Mark two holes and with a 7/32" diameter drill bit, drill two holes into face of the gable. Fasten gable brace to the gable using two bolts and nuts. See diagram.

3. Attach two beef up roof beams, back-to-back, to the center gable braces, as shown in the assembly instructions for your building, using bolts and nuts. Bolt the two beams together at six places, using bolts and nuts.

4. Fasten beef up roof beam to the gable brace (at 16"), using bolts and nuts. Position beef up roof beam back-to-back, with the roof beam from the standard building as outlined in the assembly instructions for your building. Use bolts and nuts to fasten the roof beams to the legs of the roof beam brackets. Repeat on other side. Bolt the two beams together at six places, and reverse.

5. Fasten standard roof beam to the gable brace (at 45 1/2"), using bolts and nuts. Repeat on other side. Notch end of beam at this location, using tin snips.

1. On the 10x12 High 17 1/2" Gable, follow Steps #1 through #5 above with the following exception. Position gable brace 13 3/4" and 43 1/4" over from the center of gable assembly on inside of the gable with leg pointing toward the center of the building. Mark three holes and with a 7/32" diameter drill bit, drill three holes into face of gable. Fasten gable brace to the gable using three bolts and nuts.
NOTE
Each screw and bolt in the roof requires a washer

NOTE
If your building has already been constructed and you had to remove the roof panels, use the larger #10Ax1/2" screws to replace the #8Ax5/16" screws that were removed

1. Using the Roof Step in the standard assembly instructions as a guideline, position a right roof panel at the back right corner of the building.

2. Fasten this right roof panel to the main roof beam assembly (labeled #1 in the diagram), and to the double roof beam (labeled #2 in the diagram), using screws and washers.

3. Using a 3/32" diameter drill bit, drill a hole through the roof panel and into the roof beam (labeled #3 & #4 in the diagram). Fasten the roof panel to the roof beams in these new holes using a screw and washer.

4. Install the remainder of the roof panels as outlined in the Steps of the standard assembly instructions for this building with the following exception.

NOTE
As described in Item #3 of this step you must drill 3/32" diameter hole and fasten with screw and washer to the additional roof beams as shown.
NOTE
The roof beams packed with the standard building and additional roof beams packed with this kit must be used, to accomplish installation.

REMINDER
If your building has already been constructed, at this point you must remove roof panels.

1 On the 10x13 & 10x14 High 24" Gambrel, install gables as outlined in the standard assembly instructions for your building.

2 Position gable brace 14 5/8" over from main center beam on inside of gables with leg pointing toward the center of the building. Mark three holes and with a 7/32" diameter drill bit, drill three holes into the face of the gable. Fasten gable brace to the gable using three bolts and nuts.

NOTE
Repeat item #2 on the other three gables.

3 Fasten two beef up roof beams, back-to-back, to the gable brace, using bolts and nuts. Repeat on opposite side of building. Bolt beams together at six places.

4 Position the remaining beef up roof beams, back-to-back, with the roof beam from the standard building as outlined in the assembly instructions for your building. Use bolts and nuts to fasten the roof beam to the legs of the roof beam brackets. Bolt beams together six places.

POSITION OF (10) SUPER BEAMS
1. On the ES1014 & 697.68172, install gables as outlined in the standard assembly instructions for your building.

2. Position gable brace 10 3/4" and 33 1/4" over from main center beam on inside of gables with leg pointing toward the center of the building. Mark three holes and with a 7/32" diameter drill bit, drill three holes into the face of the gable. Fasten gable brace to the gable using three bolts and nuts.

   **NOTE**
   Repeat item #2 on the other three gables.

3. On the ES1014, fasten single beef up roof beams to the gable braces, using bolts and nuts. Repeat on opposite side of building.

4. On the ES1014, position the remaining beef up roof beams, back-to-back, with the roof beam from the standard building as outlined in the assembly instructions for your building. Use bolts and nuts to fasten the roof beam to the legs of the roof beam brackets. Bolt beams together at six places, using bolts and nuts.

5. On the 697.68172, fasten single beef up roof beam to the gable brace (at 10 3/4") using bolts and nuts. Repeat on opposite side.

6. On the 697.68172, position the remaining beef up roof beams, back-to-back, to the gable brace (at 33 1/4") using bolts and nuts. Repeat on opposite side of building. Bolt beams together, using 6 bolts and nuts.
NOTE
Each screw and bolt in the roof requires a washer

NOTE
If your building has already been constructed and you had to remove the roof panels, use the larger #10Ax1/2" screws to replace the #8Ax5/16" screws that were removed

1. Install right roof panel at right rear corner of the building. Fasten this right roof panel to the beams as shown the standard assembly instructions.

2. Using a 3/32" diameter drill bit, drill a hole through the roof panel and into the additional roof beams. Fasten the roof panel to the roof beams in these new holes using a screw and washer.

3. Install the remainder of the roof panels as outlined in the Steps of the standard assembly instructions for this building with the following exception.

NOTE
As described in item #2 of this step you must drill 3/32" diameter hole and fasten with screw and washer to the additional roof beams as shown.