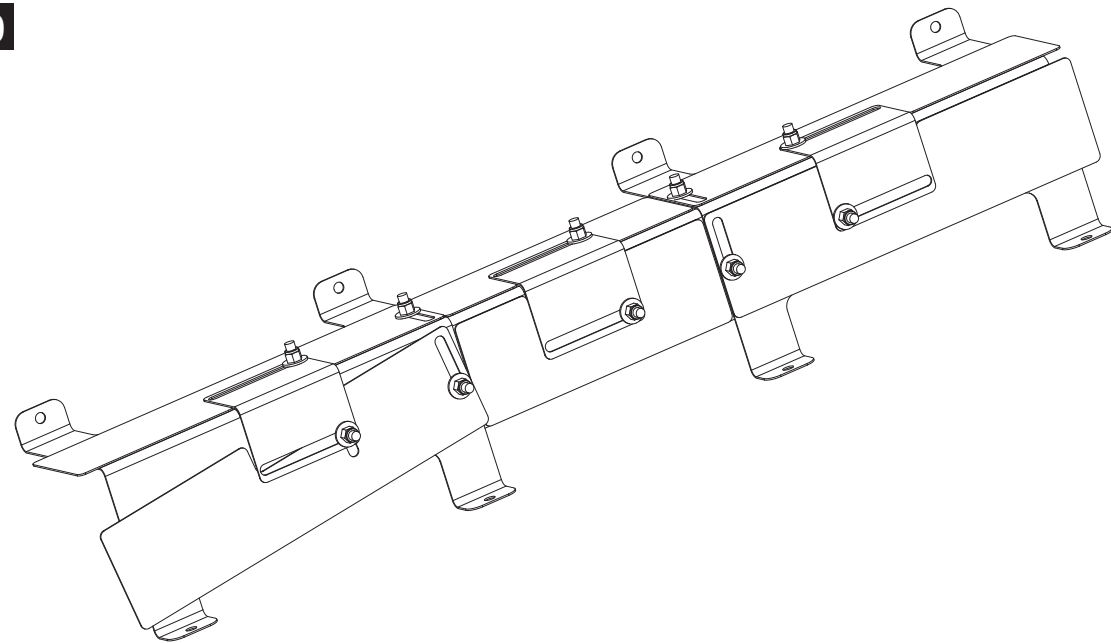


HIGH FLOW

Material vs Spreader Set-Up Chart

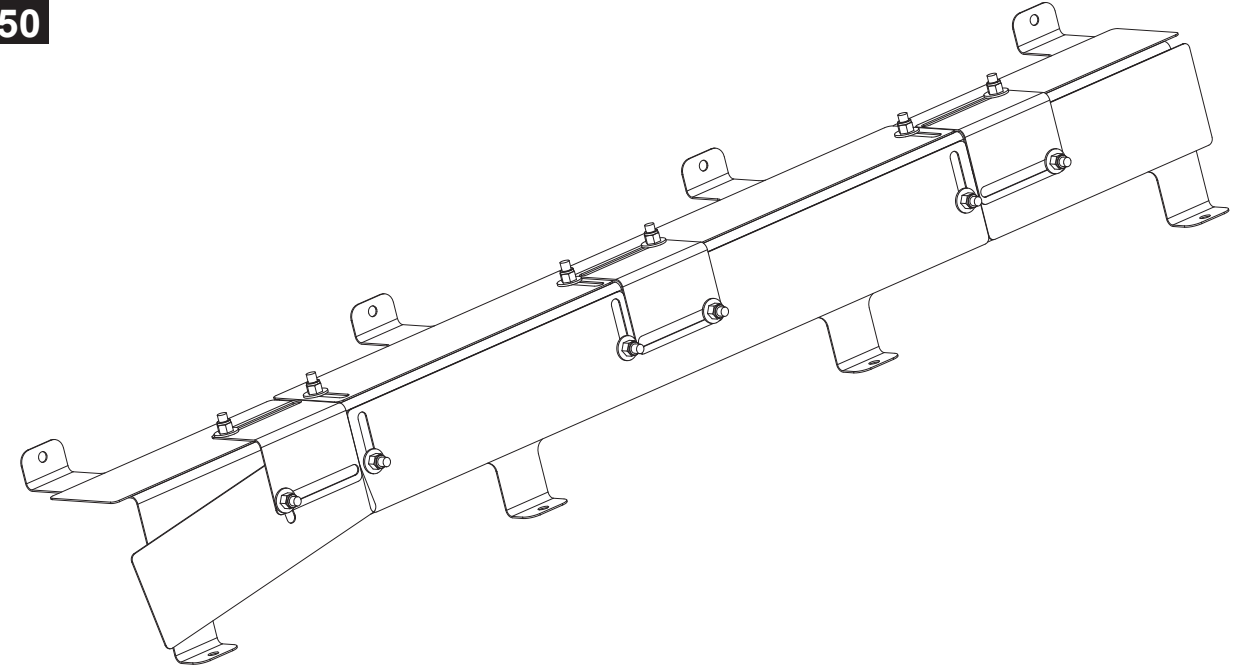
| Materials | Estimated Max Cubic Feet / Min | Optional 2nd Vibrator (RVB 1500/2000/2500 Only) | RS Control Auto Vibe Function |
|--|--------------------------------|---|-------------------------------|
| <ul style="list-style-type: none"> • Pea Gravel • Dry Fine Bag Salt • Dry Bag Salt • Dry Salt with Calcium Chloride Flakes | 3 CFM | Not Needed | Not Needed |

RVB500



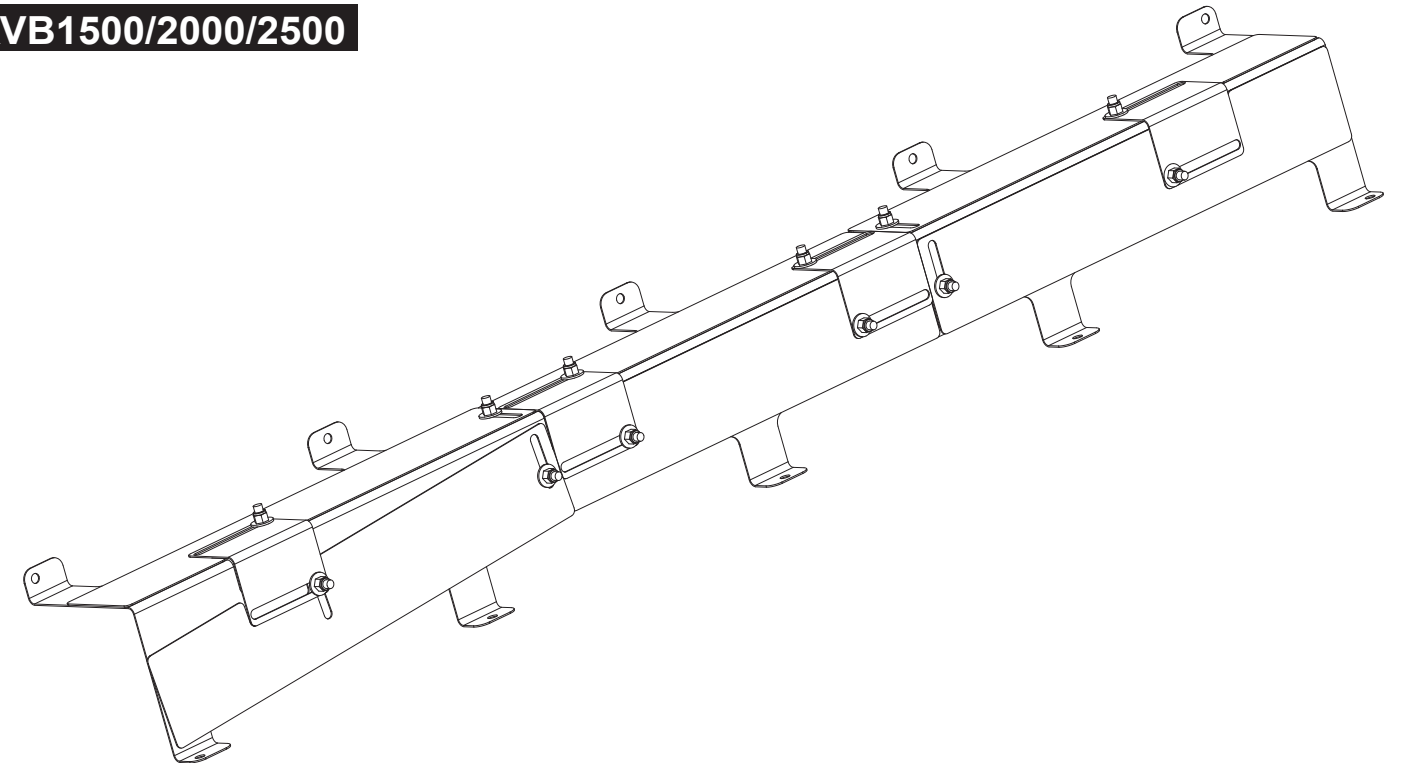
Top baffles closed and side baffles fully raised except for the section closest to the discharge end. The section nearest the chute should be rotated to prevent excess material from flowing out of the spreader during transport. If more restricted flow is desired, the remaining side baffles can be lowered.

RVB750



Top baffles closed and side baffles fully raised except for the section closest to the discharge end. The section nearest the chute should be rotated to prevent excess material from flowing out of the spreader during transport. If more restricted flow is desired, the remaining side baffles can be lowered.

RVB1500/2000/2500



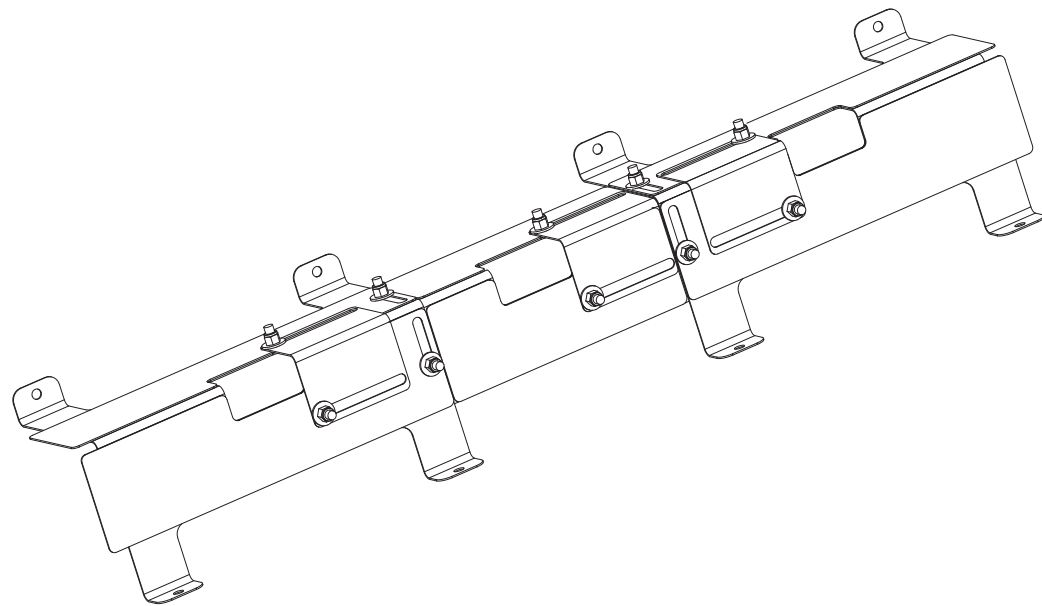
Top baffles closed and side baffles fully raised except for the section closest to the discharge end. The section nearest the chute should be rotated to prevent excess material from flowing out of the spreader during transport. If more restricted flow is desired, the remaining side baffles can be lowered.

MEDIUM FLOW

Material vs Spreader Set-Up Chart

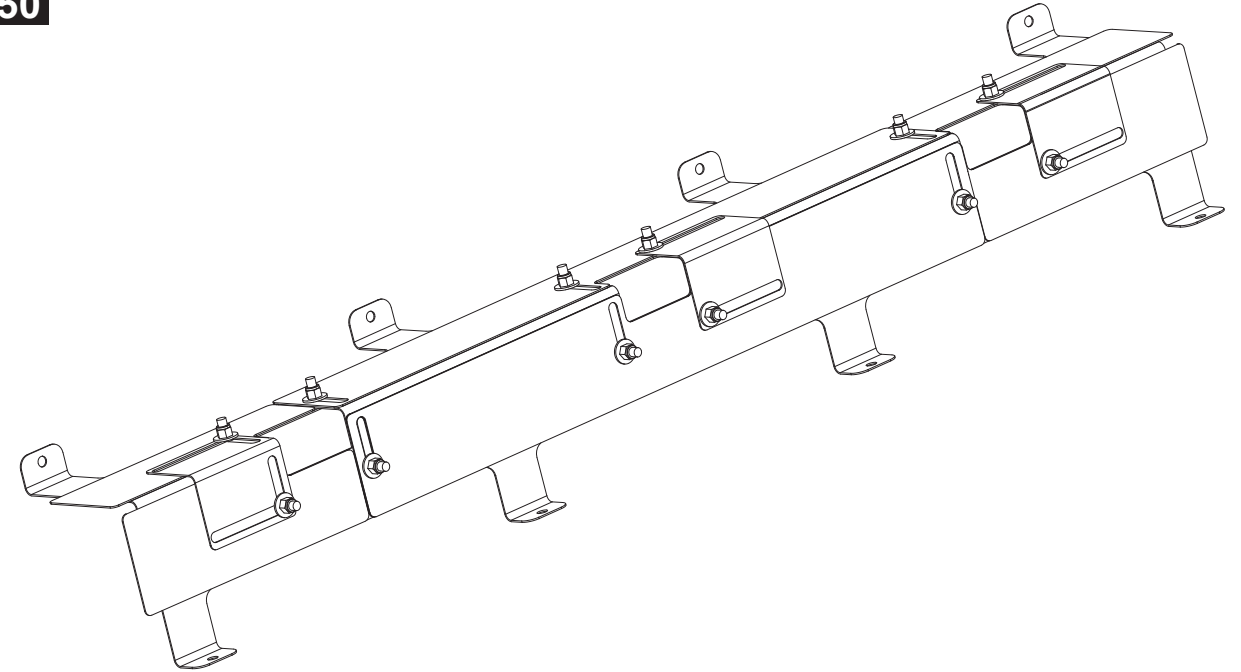
| Materials | Estimated Max Cubic Feet / Min | Optional 2nd Vibrator (RVB 1500/2000/2500 Only) | RS Control Auto Vibe Function |
|--|--------------------------------|---|-------------------------------|
| <ul style="list-style-type: none"> • Very Course Bulk Salt • Dry Course Bulk Salt • Damp Coarse Bulk Salt | 3 CFM | Recommended | Recommended |

RVB500



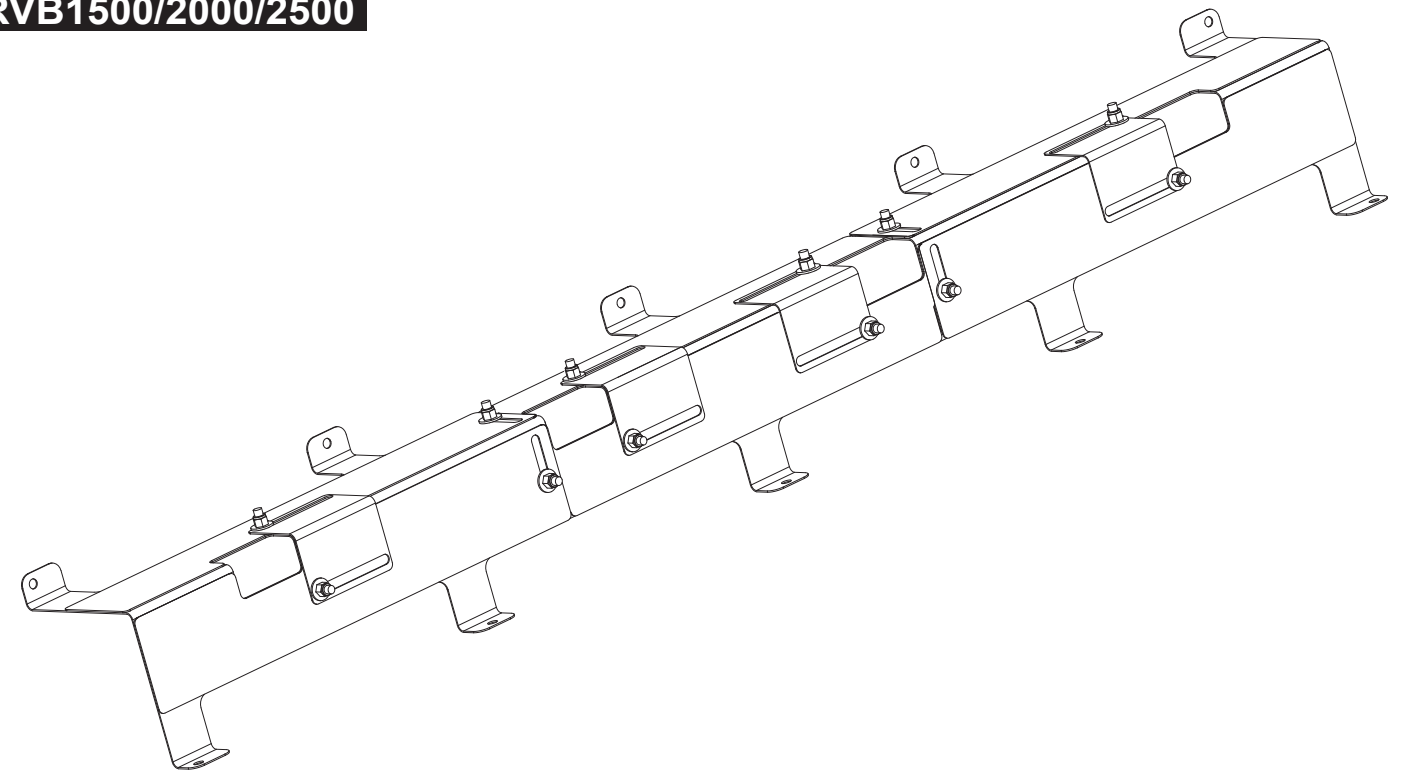
Top baffles open and side baffles fully raised.
 The top baffles can be partially or fully open depending on desired flow to the auger.

RVB750



Top baffles open and side baffles fully raised.
 The top baffles can be partially or fully open depending on desired flow to the auger.

RVB1500/2000/2500



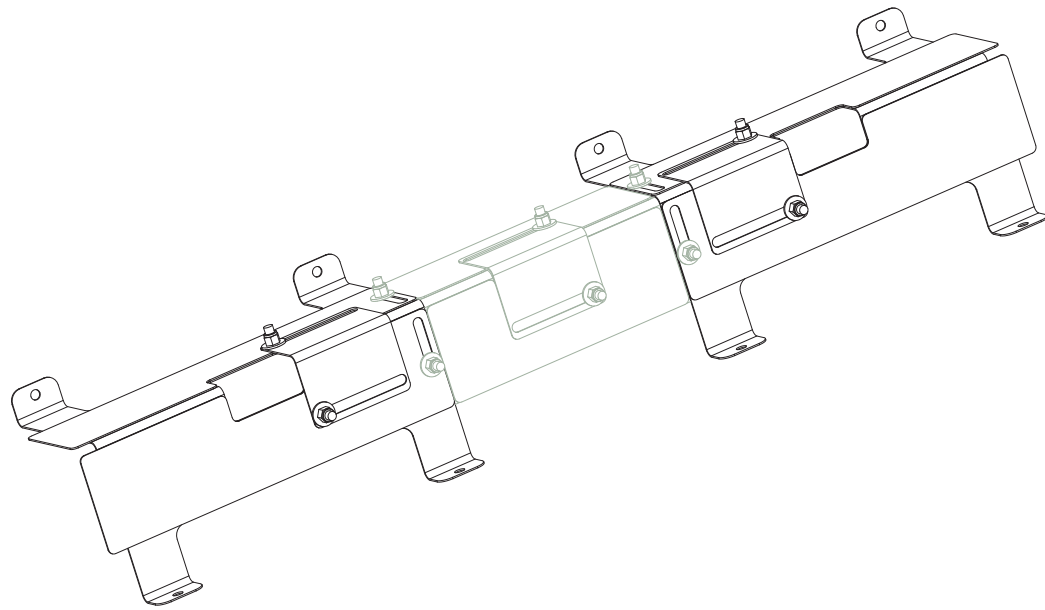
Top baffles open and side baffles fully raised.
 The top baffles can be partially or fully open depending on desired flow to the auger.

LOW FLOW

Material vs Spreader Set-Up Chart

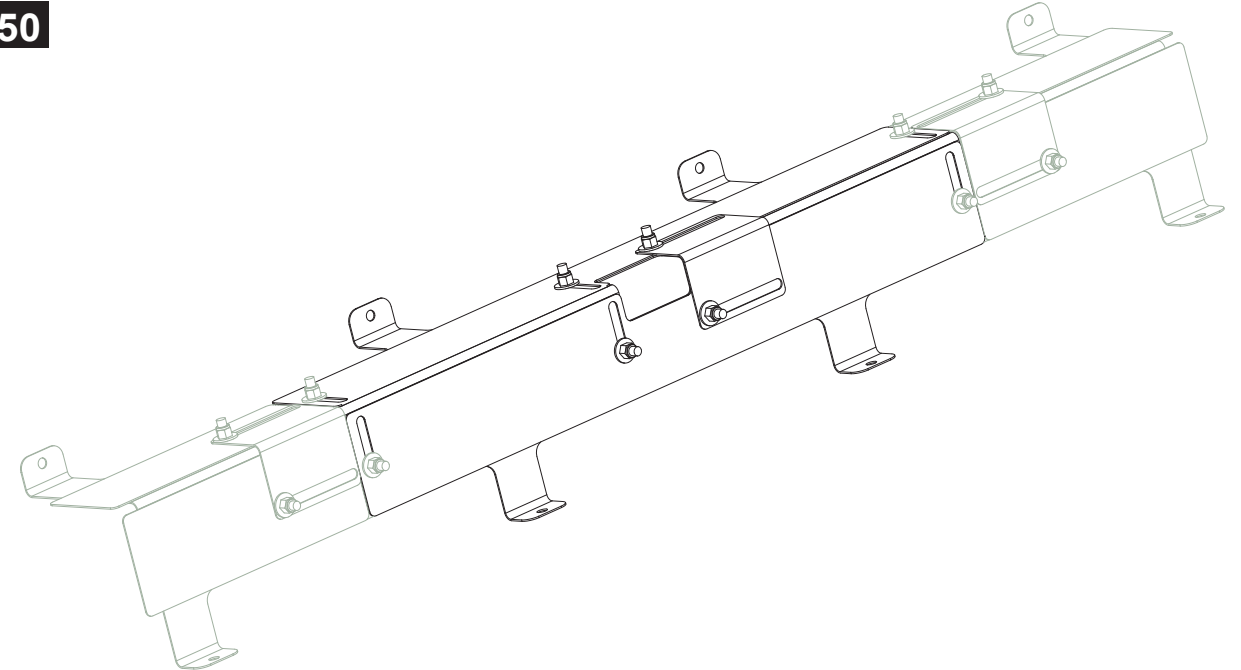
| Materials | Estimated Max Cubic Feet / Min | Optional 2nd Vibrator (RVB 1500/2000/2500 Only) | RS Control Auto Vibe Function |
|--|--------------------------------|---|-------------------------------|
| <ul style="list-style-type: none"> • Sand • Sand / Salt Mix • Damp Coarse Bulk Salt • Damp Fine Bulk Salt • Magic Salt • Cinders | 2.5 CFM | Needed | Needed |

RVB500



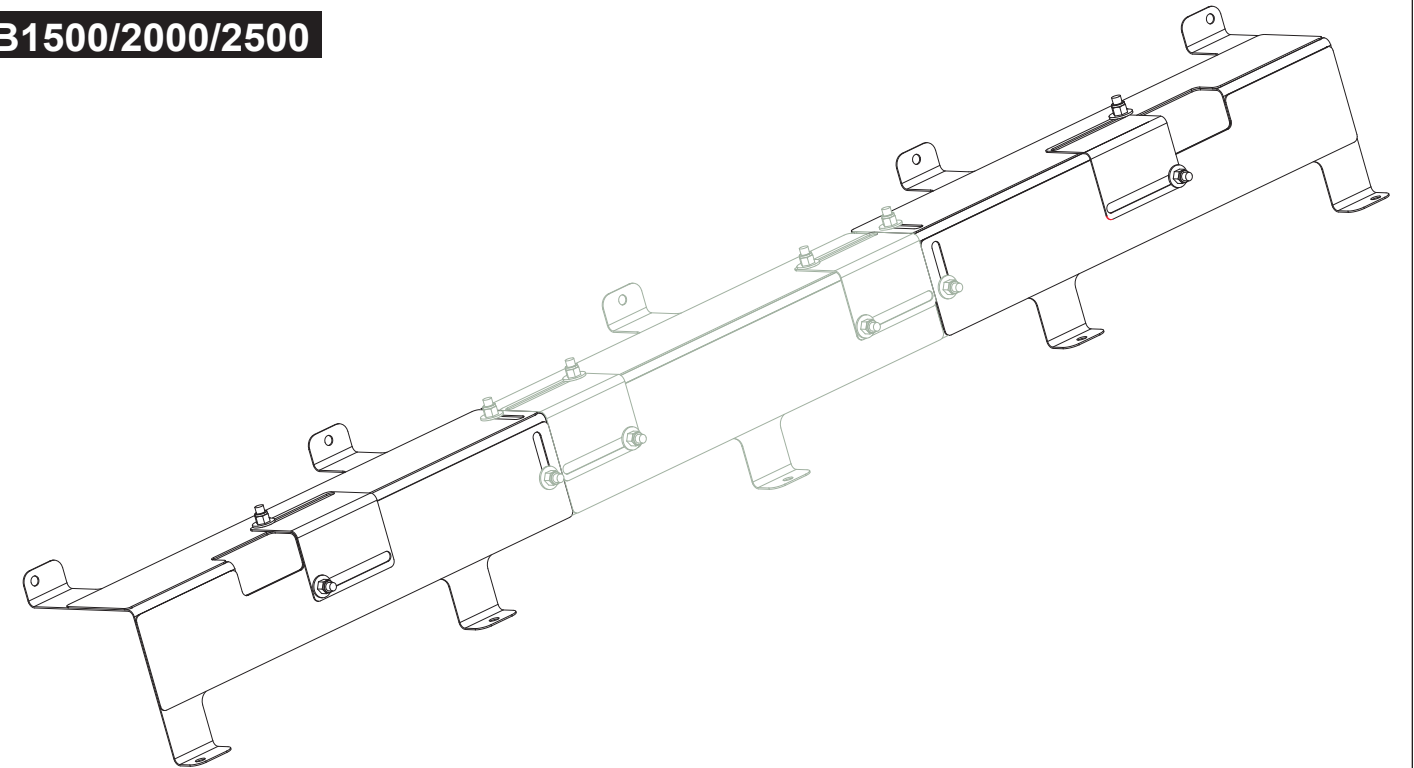
Remove the four bolts holding the center section of the inverted-v to the end sections. Entirely remove the center section. Keep the center section in case the type of material being spread changes. The remaining sections of the inverted-v should have the top baffles completely open and side baffles fully raised.

RVB750



Remove the four bolts holding the center section of the inverted-v to the end sections. Then, temporarily remove the four bolts holding the end sections to the hopper. Entirely remove the end sections and re-install the bolts that were in the hopper. Keep the end sections in case the type of material being spread changes. The remaining section of the inverted-v should have the top baffles completely open and side baffles fully raised.

RVB1500/2000/2500



Remove the four bolts holding the center section of the inverted-v to the end sections. Then, temporarily remove the two bolts holding the center section to the hopper. Open the top baffles of the center section. Entirely remove the center section and re-install the bolts that were in the hopper. Keep the center section in case the type of material being spread changes. The remaining sections of the inverted-v should have the top baffles completely open and side baffles fully raised.