

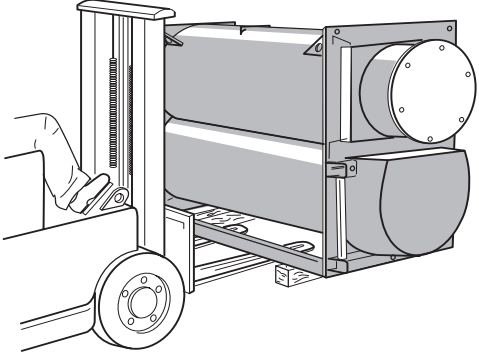


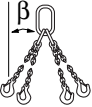
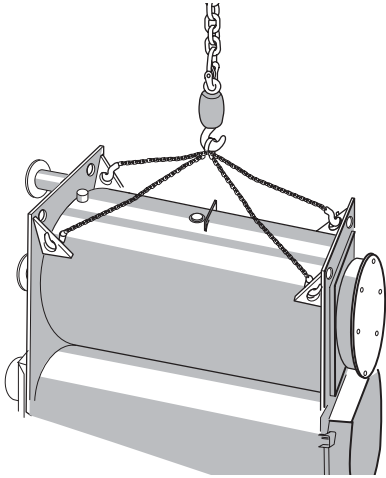




### Transport Note for Logano SB735

Please read carefully prior to moving the SB735 boiler

	<table border="1"> <thead> <tr> <th colspan="5">Weight</th> </tr> <tr> <th>Series</th> <th colspan="4">Logano plus SB735</th> </tr> <tr> <th>Model</th> <th></th> <th>790</th> <th>970</th> <th>1200</th> </tr> <tr> <th>Weight</th> <th>Lbs</th> <th>4330</th> <th>5441</th> <th>5534</th> </tr> </thead> </table>	Weight					Series	Logano plus SB735				Model		790	970	1200	Weight	Lbs	4330	5441	5534	
Weight																						
Series	Logano plus SB735																					
Model		790	970	1200																		
Weight	Lbs	4330	5441	5534																		
	<p>The boiler body can be moved with a fork lift by placing the forks under the boiler supporting framework.</p>																					
  	<p>For lifting using a rigging crane, use only the lifting provisions supplied near the front and rear of the boiler.</p> <p>When lifting the boiler using chains, make sure that at least two chains are load-bearing. Lift up very carefully.</p> <p>Maintain less than a 45 degree angle with the vertical when lifting the boiler with chains or cables.</p>																					
	<p>The rigging crane must be operated by trained personnel.</p>																					
	<p>Make sure to secure the boiler body to the truck floor using straps.</p>																					