

*Is a Sheet Door really what you want?*

Take a moment to compare the differences and find out why  
 The **LAWRENCE Model SD Service Door** is an **ADVANTAGE!**

<b>Product Features</b>	<b>Typical Sheet Door</b>	<b>LAWRENCE - Model SD Service Door</b>	<b>LAWRENCE - Model SD ADVANTAGE</b>
CURTAIN TYPE	Continuous sheets, lock-seamed	Interlocking slats, individually joined	<i>Easier, more economical repairs *</i>
CURTAIN THICKNESS	26 gauge (.018")	24 gauge (.024")	<i>33% heavier to resist damage better</i>
BOTTOM BAR	L-shape aluminum extrusion	T-shape aluminum extrusion	<i>Stronger shape</i>
LOCKING BAR	10 gauge (.135")	3/16" (.188")	<i>40% thicker for more protection</i>
GUIDE DEPTH	1 5/8" minimum	2 5/8" minimum	<i>60% deeper to retain the curtain better</i>
GUIDE THICKNESS	14 gauge (.075")	12 gauge (.105")	<i>40% heavier means greater durability</i>
BARREL TYPE	Formed sheet metal	Steel pipe & plates	<i>Steel pipe, plates and solid shaft result in a superior assembly</i>
BARREL SHAFT	Hollow	Solid shaft (keyed drive side)	
TOP CLEARANCE	19" minimum	13" to 18 1/2"	<i>More compact, efficient, space saving design</i>
SIDE CLEARANCE	9" minimum	6" to 7"	
AVAILABLE OPTIONS	Some	More	<i>Greater flexibility to meet customer needs</i>

*\* NOTE: The comparative ease and cost of repairs varies and is dependent upon the extent of damage and the materials requiring replacement. Continuous sheet curtains require replacement of full sheets, and mechanically lock-seamed assembly cannot be field repaired to factory new condition. Interlocking assembly of slat curtains allows for field repair to factory new condition with the replacement of single or multiple slats as necessary.*