

## SDS4500 - Special Double-Lipped Strikes Center Hung for Cylindrical Latch

Innovation, Quality,  
Customer Service...

The sizing chart on the right lists custom layout numbers for all frame sizes from 5- $\frac{1}{4}$ " to 9" for:

- Center hung door
- Cylindrical latch application

ABH has the capability to custom manufacture thousands of different custom double-lipped strikes to fit nearly every application.

Please contact us if you need to match existing preps or if additional customizations are required and we will gladly assist.

How to Order			
Example SDS4500 x US32D x SP-DS5006			
Part Number	Finish	Custom Layout Number	Quantity
SDS4500			
SDS4500			

Custom Layout Number	Frame Size	Center to Center Mounting Holes
	"A"	"B"
SP-DS5006	5- $\frac{1}{4}$ "	1- $\frac{7}{8}$ "
SP-DS5007	5- $\frac{3}{8}$ "	1- $\frac{7}{8}$ "
SP-DS5008	5- $\frac{1}{2}$ "	1- $\frac{7}{8}$ "
SP-DS5009	5- $\frac{5}{8}$ "	1- $\frac{7}{8}$ "
DS4510	5- $\frac{3}{4}$ "	1- $\frac{7}{8}$ "
SP-DS5010	5- $\frac{7}{8}$ "	2- $\frac{3}{8}$ "
SP-DS5011	6"	2- $\frac{3}{8}$ "
SP-DS5012	6- $\frac{1}{8}$ "	2- $\frac{3}{8}$ "
SP-DS5013	6- $\frac{1}{4}$ "	2- $\frac{3}{8}$ "
SP-DS5014	6- $\frac{3}{8}$ "	2- $\frac{3}{8}$ "
SP-DS5015	6- $\frac{1}{2}$ "	2- $\frac{3}{8}$ "
SP-DS5016	6- $\frac{5}{8}$ "	2- $\frac{3}{8}$ "
DS4520	6- $\frac{3}{4}$ "	2- $\frac{3}{8}$ "
SP-DS5017	6- $\frac{7}{8}$ "	2- $\frac{3}{8}$ "
SP-DS5018	7"	2- $\frac{3}{8}$ "
SP-DS5019	7- $\frac{1}{8}$ "	2- $\frac{3}{8}$ "
SP-DS5020	7- $\frac{1}{4}$ "	2- $\frac{3}{8}$ "
SP-DS5021	7- $\frac{3}{8}$ "	2- $\frac{3}{8}$ "
SP-DS5022	7- $\frac{1}{2}$ "	2- $\frac{3}{8}$ "
SP-DS5023	7- $\frac{5}{8}$ "	2- $\frac{3}{8}$ "
SP-DS5024	7- $\frac{3}{4}$ "	2- $\frac{3}{8}$ "
SP-DS5025	7- $\frac{7}{8}$ "	2- $\frac{7}{8}$ "
SP-DS5026	8"	2- $\frac{7}{8}$ "
SP-DS5027	8- $\frac{1}{8}$ "	2- $\frac{7}{8}$ "
SP-DS5028	8- $\frac{1}{4}$ "	2- $\frac{7}{8}$ "
SP-DS5029	8- $\frac{3}{8}$ "	2- $\frac{7}{8}$ "
SP-DS5030	8- $\frac{1}{2}$ "	2- $\frac{7}{8}$ "
SP-DS5031	8- $\frac{5}{8}$ "	2- $\frac{7}{8}$ "
SP-DS5032	8- $\frac{3}{4}$ "	2- $\frac{7}{8}$ "
SP-DS5033	8- $\frac{7}{8}$ "	2- $\frac{7}{8}$ "
SP-DS5034	9"	2- $\frac{7}{8}$ "

