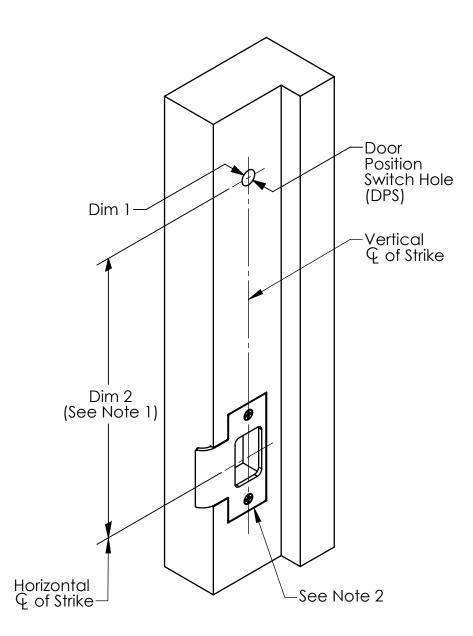
## **ASSA ABLOY** Instruction Sheet for Drilling the Door Position Switch Hole in the Frame



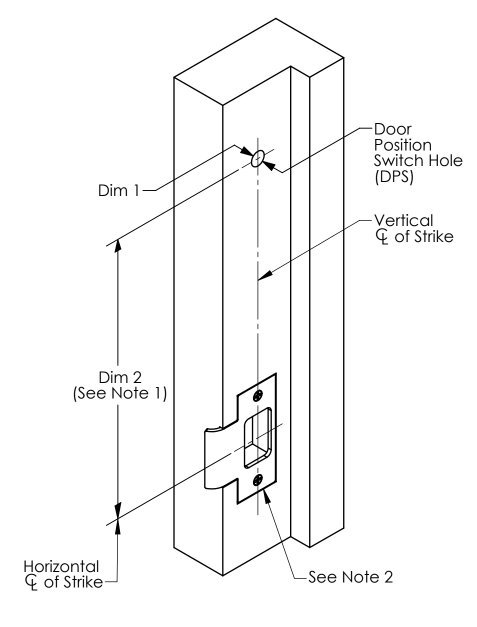
	Wood Frame	Metal Frame
Dim 1	3/8"∅	3/4"∅

### **NOTES:**

- Refer to door template for proper (DPS) door position switch dimension (Dim 2) all dimensions are to be taken from the center lines (\$\mathbb{Q}\$) of strike Cylindrical lock strike shown. Strike will vary depending on product line
- Réfer to instruction sheet for proper installation of Door Position Switch

ASSA ABLOY, the global leader in door opening solutions

© ASSA ABLOY 2013 A7983B



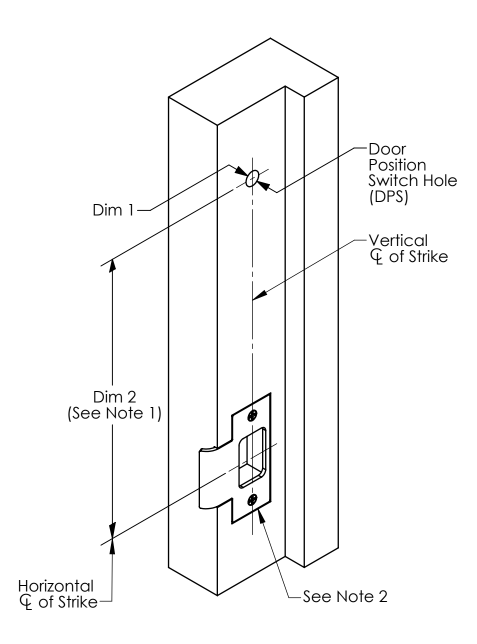
	Wood Frame	Metal Frame
Dim 1	3/8"∅	3/4"∅

- Refer to door template for proper (DPS) door position switch dimension (Dim 2) all dimensions are to be taken from the center lines ( $\mathbb{Q}$ ) of strike Cylindrical lock strike shown. Strike will vary depending on product line
- Réfer to instruction sheet for proper installation of Door Position Switch

ASSA ABLOY, the global leader in door opening solutions

© ASSA ABLOY 2013 A7983B

## **ASSA ABLOY** Instruction Sheet for Drilling the Door Position Switch Hole in the Frame

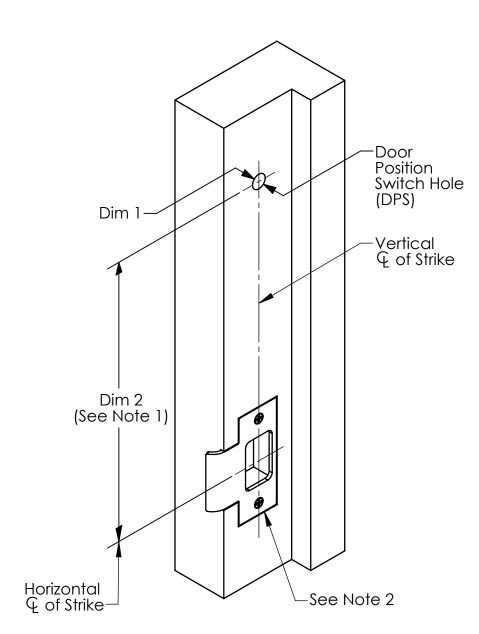


	Wood Frame	Metal Frame
Dim 1	3/8"∅	3/4"∅

### **NOTES:**

- 2. 3.
- Refer to door template for proper (DPS) door position switch dimension (Dim 2) all dimensions are to be taken from the center lines ( $\mathbb Q$ ) of strike Cylindrical lock strike shown. Strike will vary depending on product line Refer to instruction sheet for proper installation of Door Position Switch

# **ASSA ABLOY** Instruction Sheet for Drilling the Door Position Switch Hole in the Frame



	Wood Frame	Metal Frame
Dim 1	3/8"∅	3/4"∅

### **NOTES:**

- Refer to door template for proper (DPS) door position switch dimension (Dim 2) all dimensions are to be taken from the center lines ( $\mathbb Q$ ) of strike Cylindrical lock strike shown. Strike will vary depending on product line Refer to instruction sheet for proper installation of Door Position Switch

A7983B