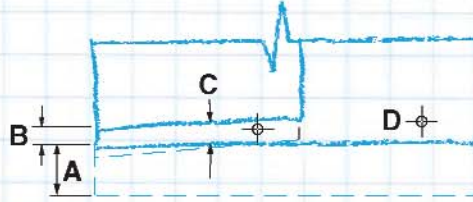


# ADA JAMB MODIFICATIONS

## IN SWING JAMB MODIFICATION FOR ADA SILLS



IN SWING ADA SILLS -  $4\frac{9}{16}''$ ,  $5'$ ,  $5\frac{5}{8}''$

### Low Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $2\frac{1}{32}''$  higher
- B Cut new dado  $7/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 2 places (per drilling template)

### High Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $7/8''$  higher
- B Cut new dado  $7/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 2 places (per drilling template)

IN SWING ADA SILLS -  $6\frac{9}{16}''$ ,  $7'$

### Low Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $2\frac{1}{32}''$  higher
- B Cut new dado  $5/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 2 places (per drilling template)

### High Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $7/8''$  higher
- B Cut new dado  $5/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 2 places

IN SWING ADA SILLS -  $7\frac{9}{16}''$

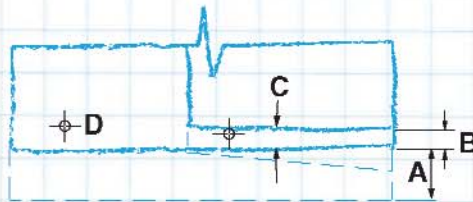
### Low Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $2\frac{1}{32}''$  higher
- B Cut new dado  $11/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 4 places (per drilling template)

### High Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $7/8''$  higher
- B Cut new dado  $11/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 4 places (per drilling template)

## OUT SWING JAMB MODIFICATION FOR ADA SILLS



OUT SWING ADA SILLS -  $5\frac{5}{8}''$

### Low Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $2\frac{5}{32}''$  higher
- B Cut new dado  $7/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 2 places (per drilling template)

### High Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $1''$  higher
- B Cut new dado  $7/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 2 places (per drilling template)

OUT SWING ADA SILLS -  $7\frac{9}{16}''$

### Low Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $2\frac{5}{32}''$  higher
- B Cut new dado  $5/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 3 places (per drilling template)

### High Dam Sill ⇄ ADA Jamb Modification

- A Cut off bottom of jamb  $1''$  higher
- B Cut new dado  $5/32''$  higher
- C  $2^\circ$  bevel
- D Drill  $1/8''$  Dia. hole in 3 places (per drilling template)