

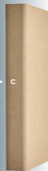
Figure A Classic trim



HEAD CASING ASSEMBLY



CASING



STOOL & APRON ASSEMBLY



Materials List

3/4" MDF (calculate quantity from cutting list)

1/2" MDF (calculate quantity from cutting list)

1x3 x 3/4" paintable wood boards (rip to 2 in. for window stools)

2x4 x 8" (rip to 3 in. to support router for apron cut; Photo 6)

Wood glue

Spackle

100-grit sandpaper (use to sand edges before priming)

220-grit sandpaper (use to sand primer before painting)

Primer/sealer (we used BIN white pigmented shellac)

Paint

1-1/2" finish nails

2-1/4" finish nails

ROUTER BITS

1/4" round-over bit (we used Freud No. 34-110, \$35)

3/8" cove bit (we used Freud No. 30-104, \$34)

1/4"-radius ogee bit (we used Freud No. 38-154, \$43)

SAFETY GEAR

Dust mask

Safety glasses

Hearing protection

Table saw push stick

Cutting List for a Window

KEY	WIDTH	ADD FOR LENGTH*	NAME
3/4" MDF			
A	3"	8-3/8"	Lower apron
B	1-1/2"	9-7/8"	Upper apron
C	4"		Casing
D	5"	8-3/8"	Head casing
E	1-1/2"	9-7/8"	Lower cap
F	2"	10-7/8"	Upper cap
G	7-1/2" x 4-1/4"		Base plinth
1/2" MDF			
H	1"	8-7/8"	Fillet
J	7-1/2" x 4-1/4"		Base plinth
1x3 PAINTABLE LUMBER			
K	2"	10-3/8"	Stool

* Add this amount to the measurement from the inside edges of the window jamb or doorjamb to calculate the length of the piece.

