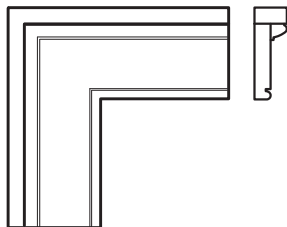
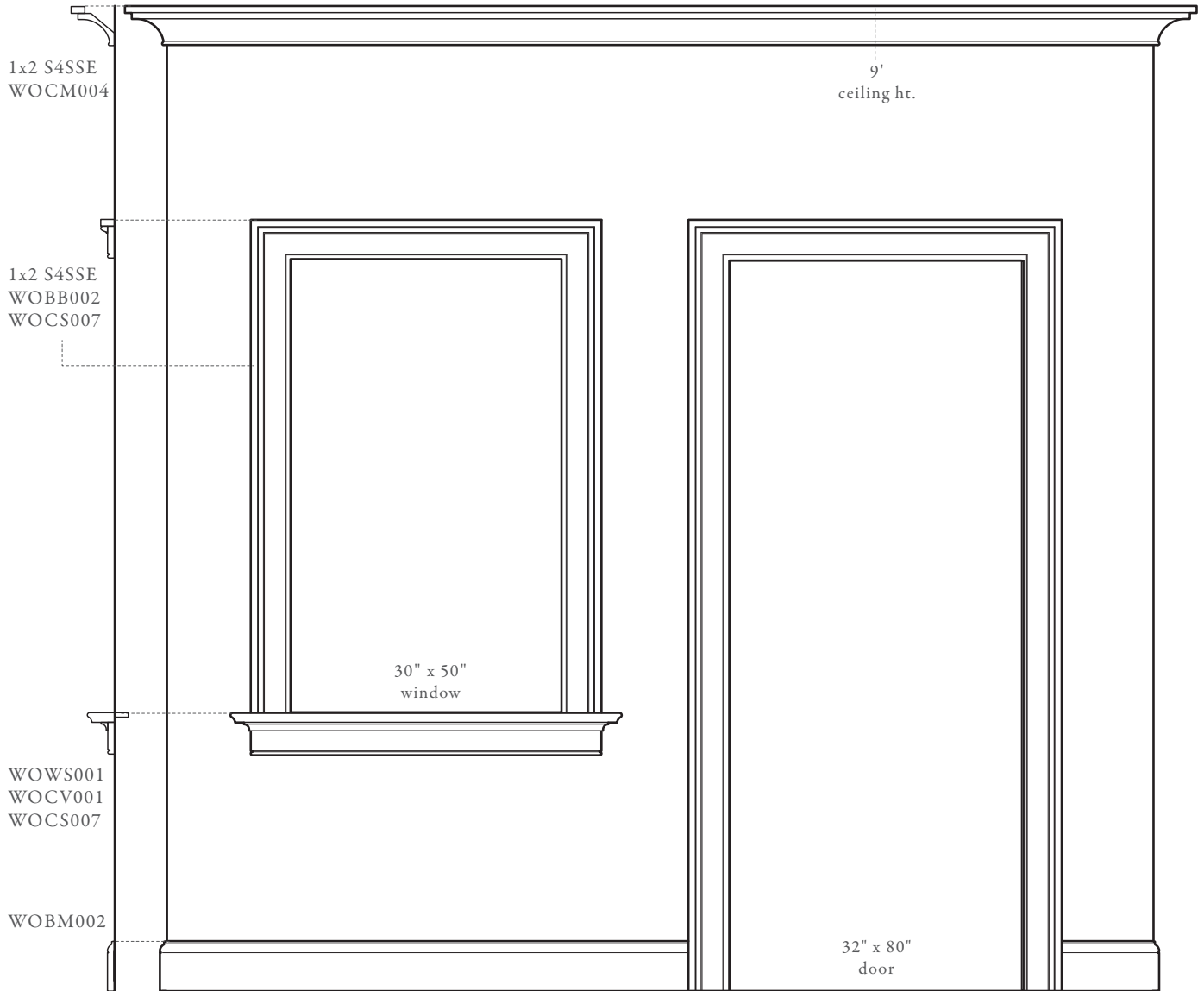


# GREEK REVIVAL

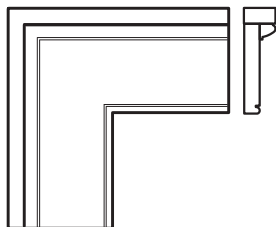
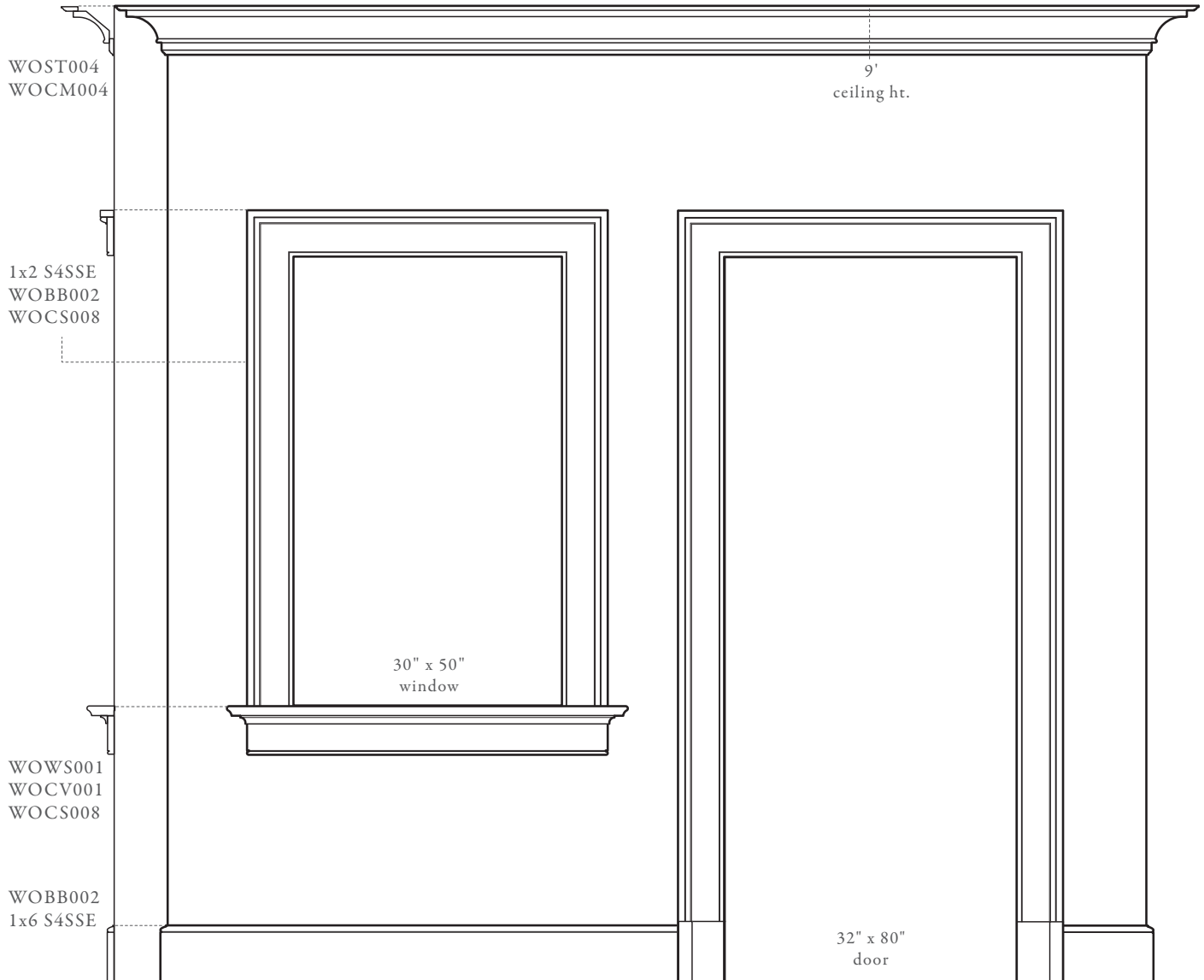
Ref. no. WOGRK001



■	BOARD	1x2 S4SSE	■	WINDOW STOOL	WOWS001
⤿	CROWN	WOCM004	■	APRON	WOCV001
■	BOARD	1x2 S4SSE	■	COVE	WOCV001
■	CASING	WOCV001	■	BASE	WOBM002
■	BAND MOLDING	WOBB002			

# SCALED UP GREEK REVIVAL (CS008)

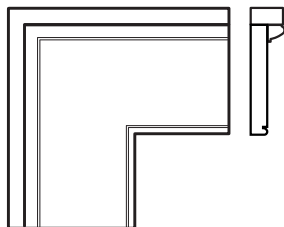
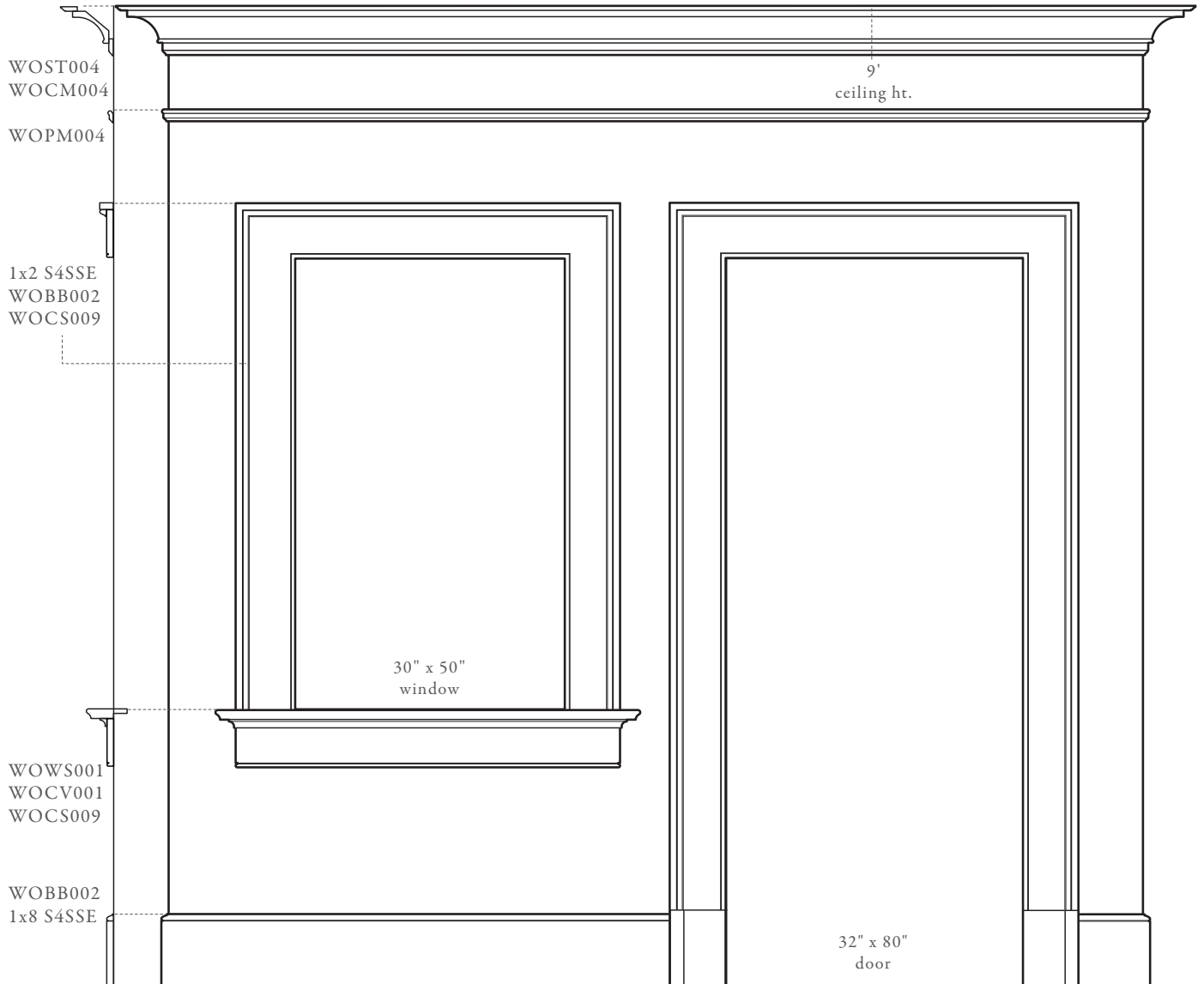
Ref. no. WOGRK008



	STOP MOLDING	WOST004		APRON	WOCS008
	CROWN	WOCM004		COVE	WOCV001
	BOARD	1x2 S4SSE		BASE	1x6 S4SSE
	CASING	WOCS008		CUSTOM PLINTH	
	BAND MOLDING	WOBB002	1x2 S4SSE (6-3/4" length) & 5/4x8 S4SSE trimmed from 1-1/16"x 7-1/4" to 1-1/16"x6-3/4" (5" length)		
	WINDOW STOOL	WOWS001			

# SCALED UP GREEK REVIVAL (CS009)

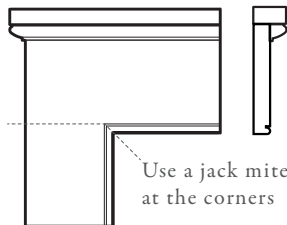
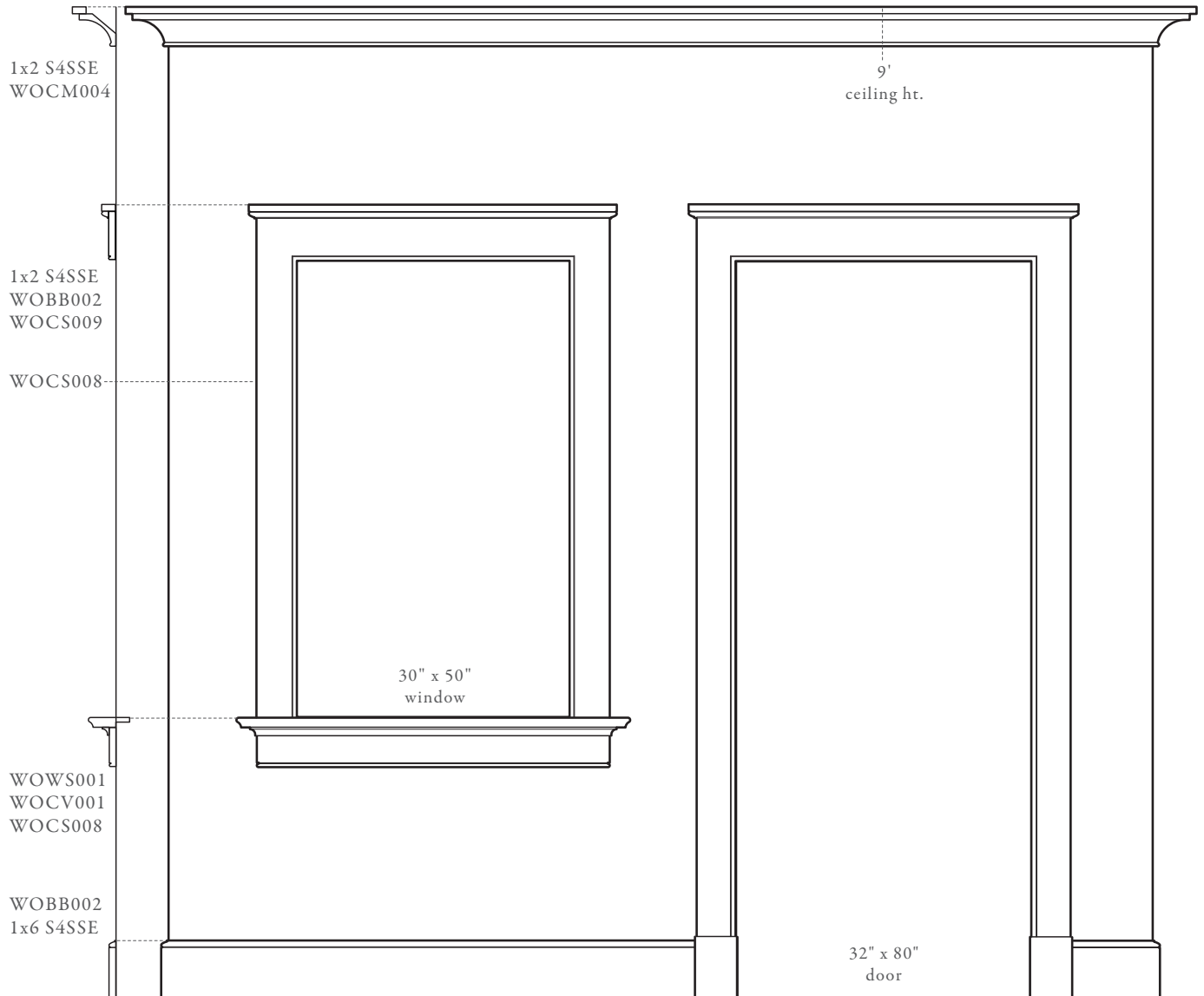
Ref. no. WOGRK009



	STOP MOLDING	WOST004		WINDOW STOOL	WOWS001
	CROWN	WOCM004		APRON	WOCV001
	PICTURE MOLD	WOPM004		COVE	WOCV001
	BOARD	1x2 S4SSE		BASE	1x8 S4SSE
	CASING	WOCV001		CUSTOM PLINTH	1x2 S4SSE (8-1/4" length) & 5/4x10 S4SSE trimmed from 1-1/16"x 9-1/4" to 1-1/16"x8-1/4" (6" length)
	BAND MOLDING	WOBB002			

# BEADED CAPPED WITH GREEK

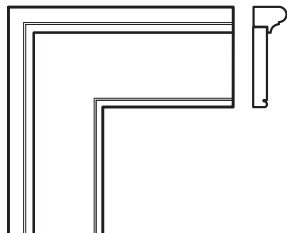
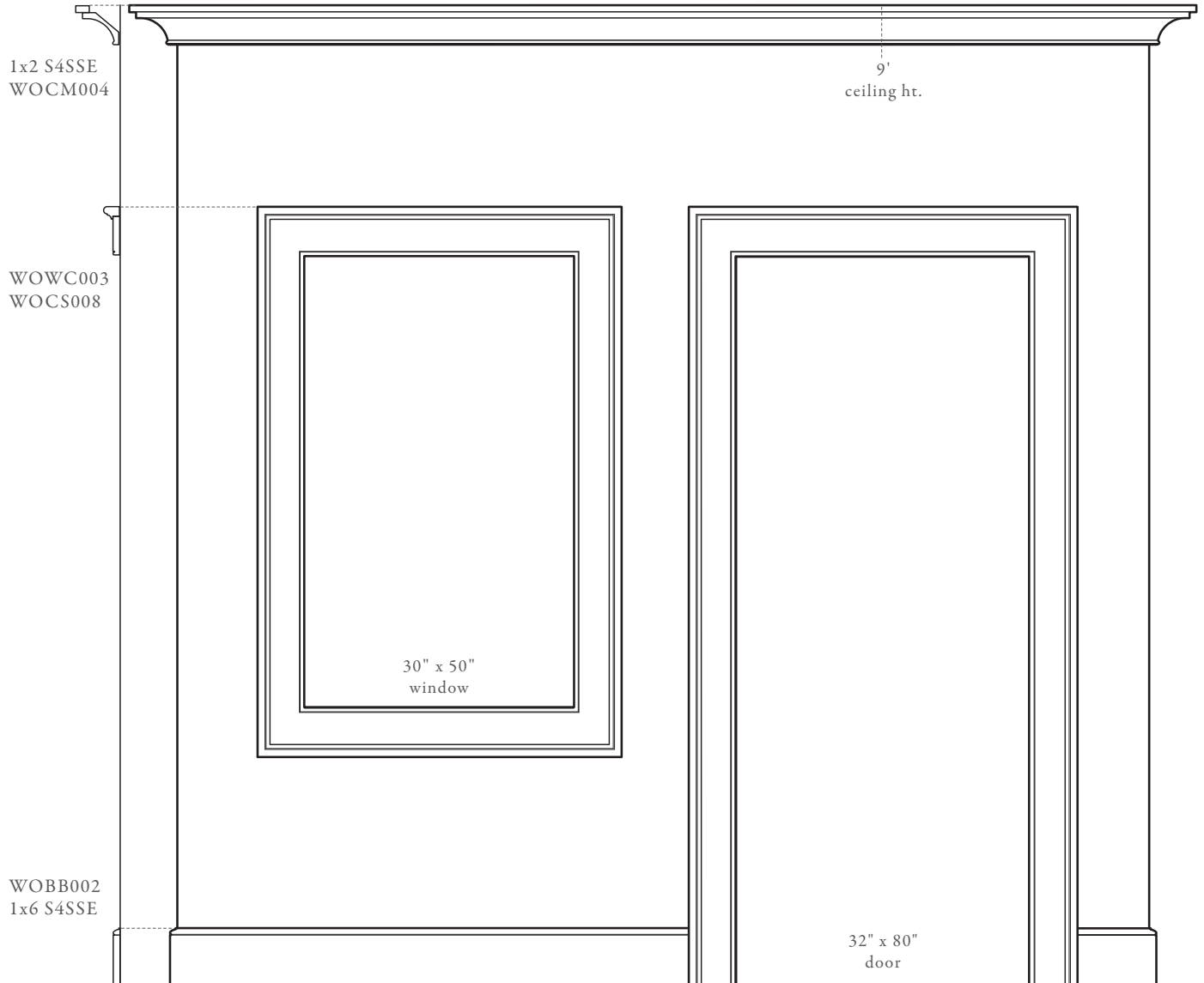
Ref. no. WOGRK002









	CROWN	WOCM004		APRON	WOCS008
	BOARD	1x2 S4SSE		COVE	WOCV001
	CASING	WOCS009		BASE	1x6 S4SSE
	CASING	WOCS008		CUSTOM PLINTH	5/4x5 S4SSE (6-3/4" length)
	BAND MOLDING	WOBB002			
	WINDOW STOOL	WOWS001			

# BULLNOSE WITH GREEK

Ref. no. WOGRK003



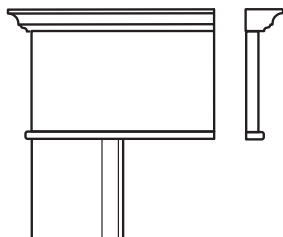
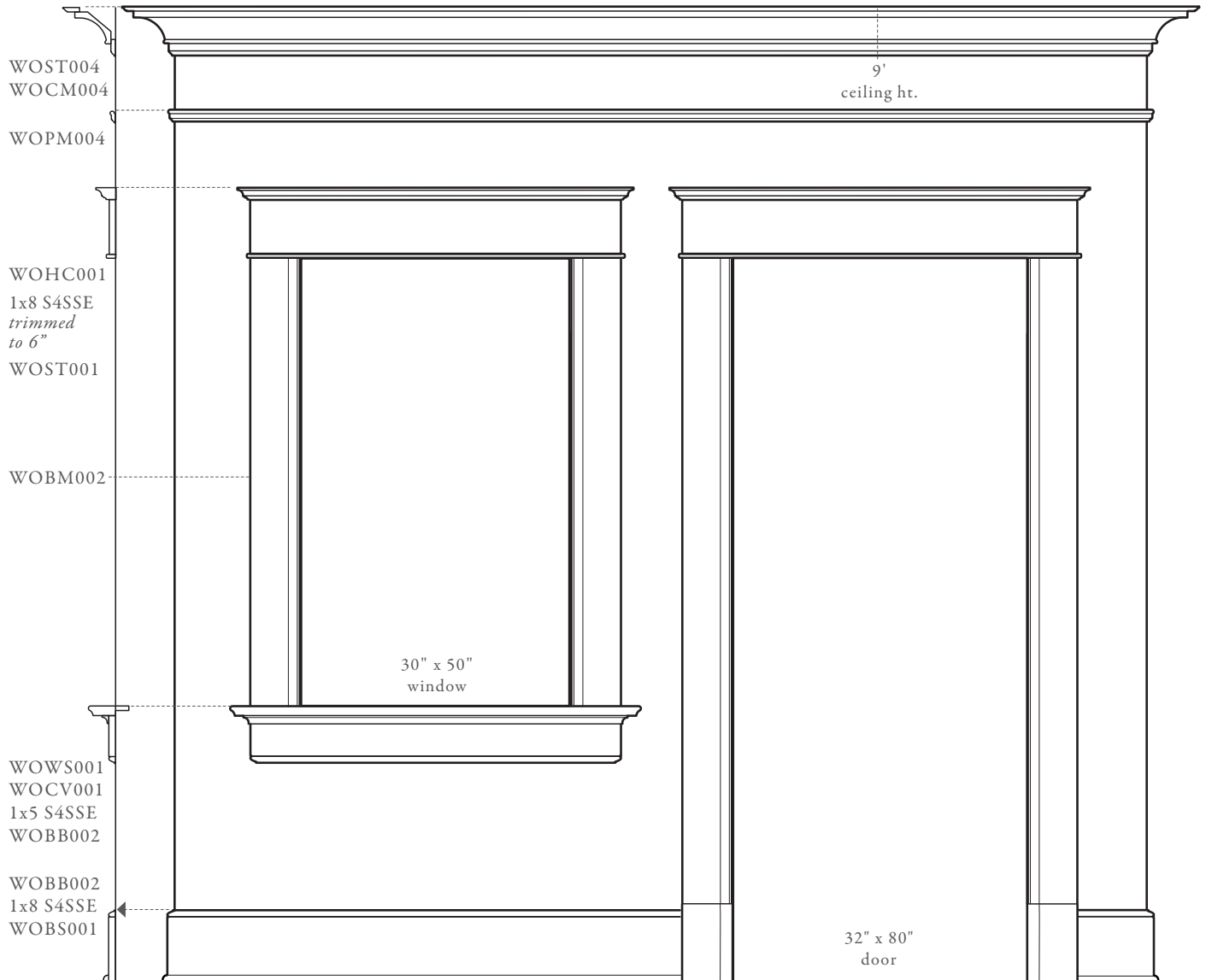
	BOARD	1x2 S4SSE		CASING	WOCM004
	CROWN	WOWC003		BAND MOLDING	WOBB002
	CAP	WOWC003		BASE	1x6 S4SSE



# GRAND FRIEZE & CAP

Ref. no. WOGRK005

*Note, this installation requires advanced carpentry skills.*

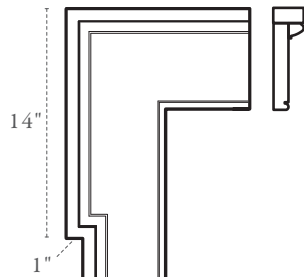
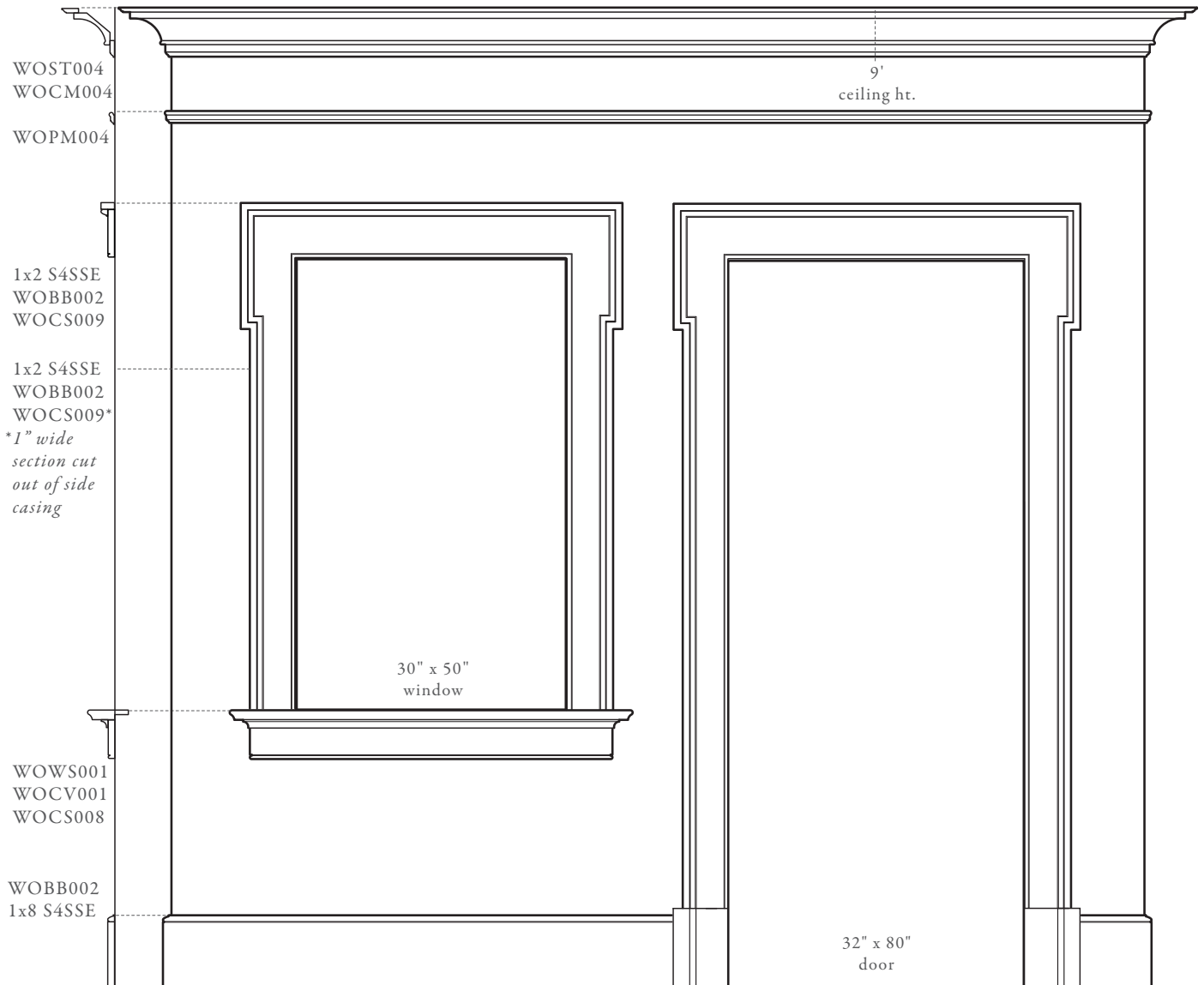













	STOP MOLDING	WOST004		COVE	WOCV001
	CROWN	WOCM004		APRON	1x5 S4SSE
	PICTURE MOLD	WOPM004		BAND MOLDING	WOBB002
	CAP	WOHC001		BASE	1x8 S4SSE
	FRIEZE	1x8 S4SSE		BASE SHOE	WOBS001
	STOP MOLDING	WOST001		CUSTOM PLINTH	1x6 S4SSE (8-1/4" length) with corner trimmed, backed with same size S4S. (Without base shoe, 5/4x6 piece would work for the plinth block.)
	CASING	WOBM002			
	WINDOW STOOL	WOWS001			

# CROSSETTED W/ GREEK PROFILES

Ref. no. WOGRK004

*Note, this installation requires advanced carpentry skills.*



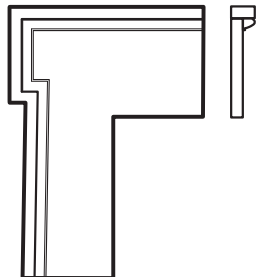
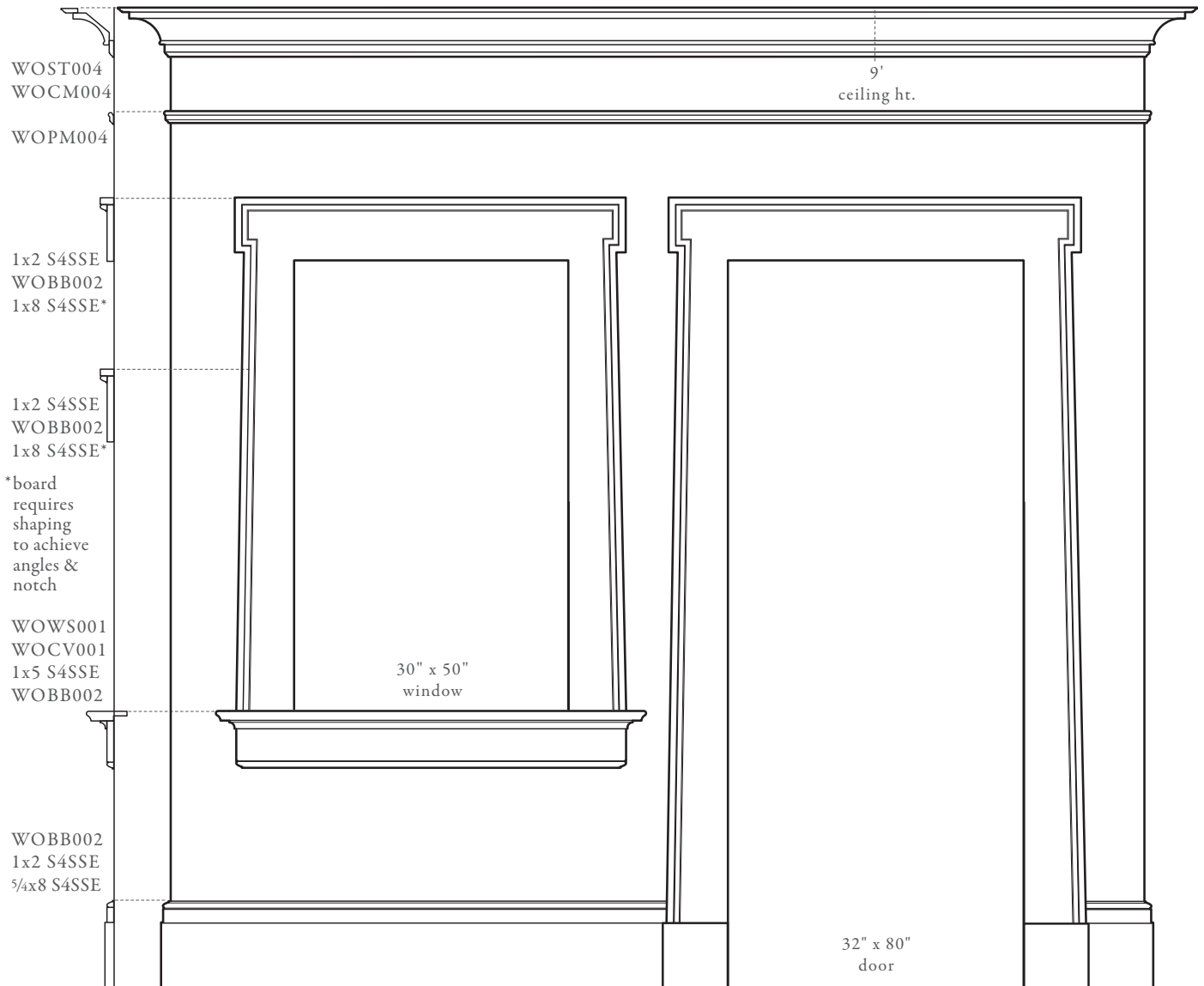
	STOP MOLDING	WOST004		APRON	WOWS001
	CROWN	WOCM004		COVE	WOCV001
	PICTURE MOLD	WOPM004		BASE	1x8 S4SSE
	BOARD	1x2 S4SSE		CUSTOM PLINTH	1x3 S4SSE (8-1/2" length) with bevel & 5/4x10 S4SSE trimmed from 1-1/16" x 9-1/4" to 1-1/16" x 8-1/2" (6" length)
	CASING	WOWS001			
	BAND MOLDING	WOBB002			
	WINDOW STOOL	WOWS001			



# SPLAYED, TEMPLE STYLE

Ref. no. WOGRK007(v1),

*Note, this installation requires advanced carpentry skills.*



	STOP MOLDING	WOST004		WINDOW STOOL	WOWS001
	CROWN	WOCM004		APRON	1x5 S4SSE
	PICTURE MOLD	WOPM004		COVE	WOCV001
	BOARD	1x2 S4SSE		BASE	5/4x8 S4SSE
	CASING	1x8 S4SSE		PLINTH	5/4x8 S4SSE
	BAND MOLDING	WOBB002	Block cut from 5/4x8 and backed by the casing.		

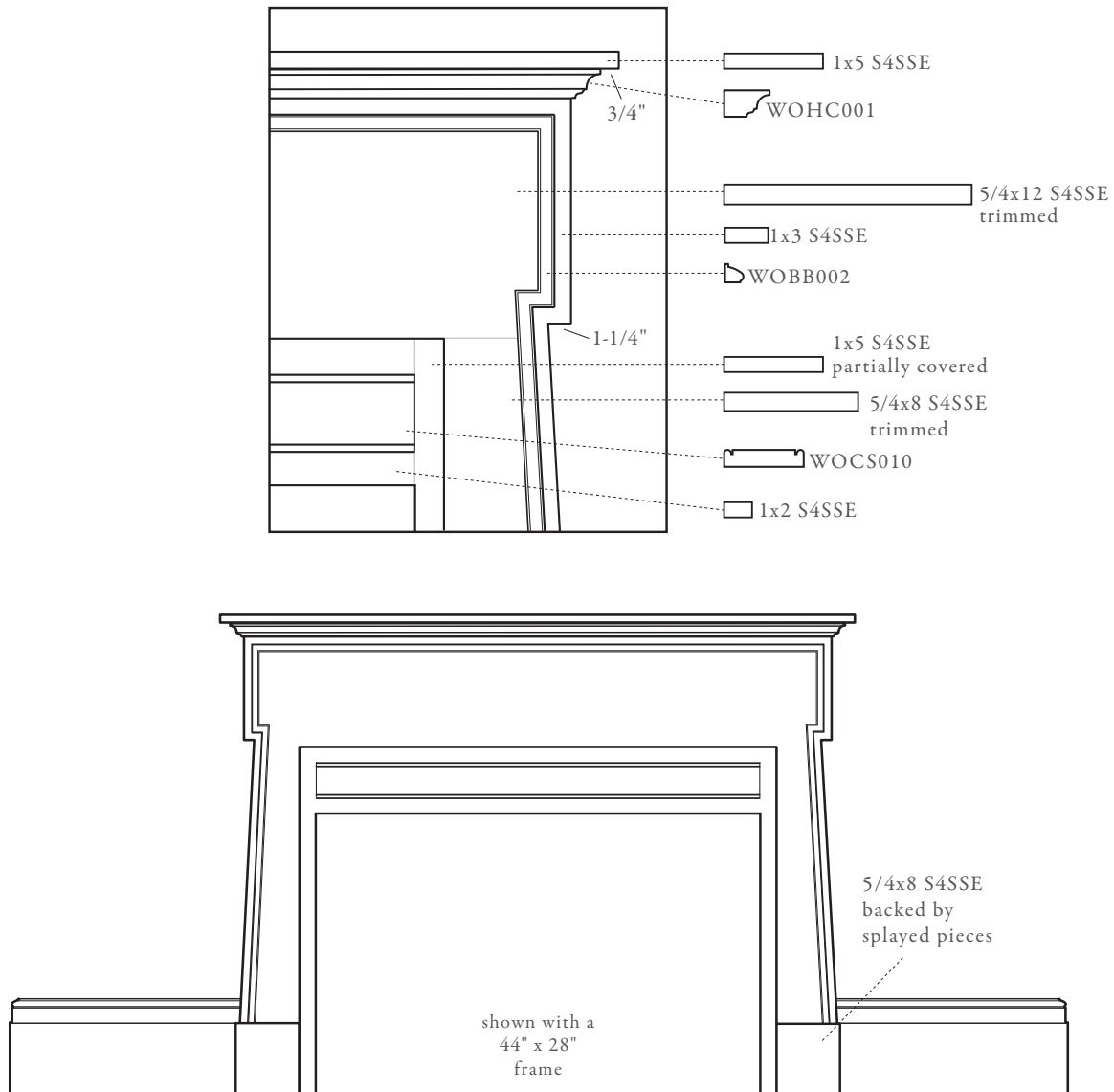












# SPLAYED GREEK MANTEL

Ref. no. WOGRKMT02

*Note, this installation requires advanced carpentry skills and complements Splayed Greek Casing #WOGRK007*



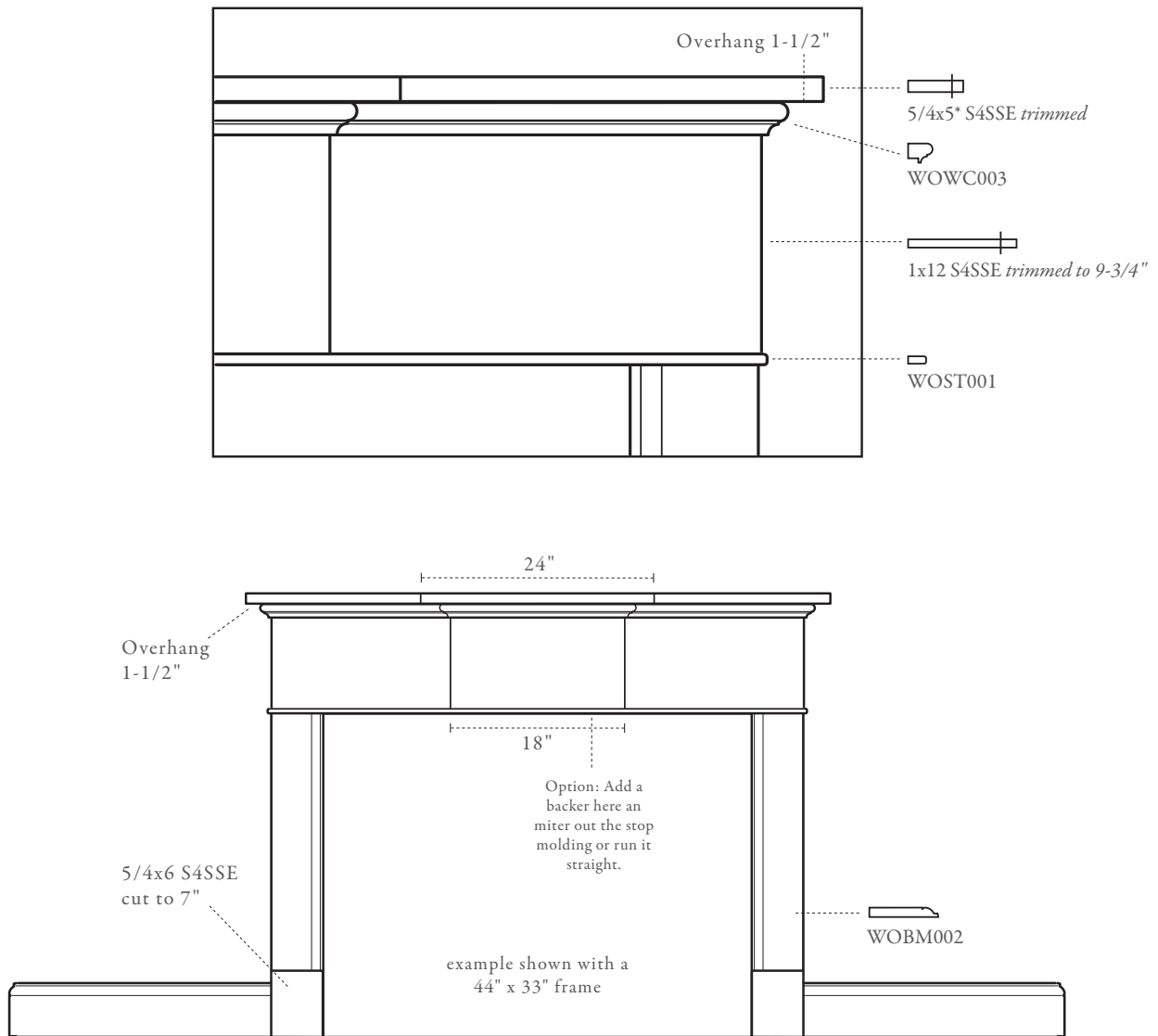
	BOARD	1x5 S4SSE		DOUBLE BEADED	WOCS010
	HEADER CAP	WOHC001		BOARD	1x2 S4SSE
	BOARD	5/4x12 S4SSE		VERTICAL CASING	5/4x8 S4SSE & PLINTH
	BOARD	1x3 S4SSE	Block has added depth with casing pieces extending behind it.		
	BACK BAND	WOBB002			

ALSO SEE SEE 3-DIMENSIONAL IMAGES FOR THIS DESIGN.

# GREEK MANTEL 3

Ref. no. WOGRKMT03

*Note, this installation requires advanced carpentry skills*



	BOARD	5/4x5 S4SSE		STOP MOLDING	WOST001
	BOARD	5/4x6 S4SSE		WAINSCOT CAP	WOWC003
	BOARD	1x12 S4SSE		BASE & CASING	WOBM002

\*Top mantel piece can also be trimmed from 5/4x6 S4SSE leftover piece

ALSO SEE SEE 3-DIMENSIONAL IMAGES FOR THIS DESIGN.