

Page 1 of 4 August 20, 2025

## Glass Shaker (1 in Soft Maple)

	andi (1 iii Goit iiiapio		
Outside Edge Profile:		Panel Detail:	
Inside Edge Profile: Ogee/Standard		Route Pattern:	
Qty	Width x Hei	ght Type	Cab (Qty)
2	19 x 51	3/16 P	27 (2)
2	18 9/16 x 51	3/16 P	31 (2)
4	17 9/32 x 31	5/16 P	8 (4)
Slab (Oak	·)		
Outside Edge Profile:		Panel Detail:	
Inside Edge Profile: Ogee/Standard		Route Pattern:	
Qty	Width x Hei	ght Type	Cab (Qty)
2	17 9/16 x 19	1/8 P	18 (2)
Slab Horiz	zontal Grain (1 in So	ft Maple)	
Outside Edge Profile:		Panel Detail:	
Inside Edge Profile: Ogee/Standard		Route Pattern:	
Qty	Width x Hei	ght Type	Cab (Qty)
2	17 13/32 x 5 5	/16 DF	25 (2)
1	16 13/16 x 5 5	/16 DF	24
1	16 23/32 x 5 5	/16 DF	25
2	13 5/16 x 5 5	/16 DF	24 (2)
1	12 1/16 x 5 5	/16 DF	17

00 Door List DLP009 NOTE

1	Page 2 of 4 gust 20, 2025
Stento Back Hutch Panel (1 in Soft Maple) Outside Edge Profile:	17
Outside Edge Profile: Ogee/Standard Route Pattern:  Oty Width x Height Type Cab (  1 73 1/4 x 18 S  Stento Island End Panel (1 in Soft Maple)  Outside Edge Profile: Ogee/Standard Route Pattern:  Oty Width x Height Type Cab (  1 1	17
Inside Edge Profile: Ogee/Standard  Oty Width x Height Type Cab (  1 73 1/4 x 18 S  Stento Island End Panel (1 in Soft Maple)  Outside Edge Profile: Ogee/Standard Route Pattern:  Oty Width x Height Type Cab (  2 41 x 31 S 41  Stento Island Panel Long (1 in Soft Maple)  Outside Edge Profile: Panel Detail: Inside Edge Profile: Ogee/Standard Route Pattern:  2 41 x 31 S 41  Stento Island Panel Long (1 in Soft Maple)  Outside Edge Profile: Ogee/Standard Route Pattern:  Oty Width x Height Type Cab (  1 126 x 30 1/4 S  Stento Refer Panels (1 in Soft Maple)  Outside Edge Profile: Ogee/Standard Route Pattern:  Oty Width x Height Type Cab (  1 126 x 30 1/4 S  Stento Refer Panels (1 in Soft Maple)  Outside Edge Profile: Ogee/Standard Route Pattern:	
Oty Width x Height Type Cab (  1 73 1/4 x 18 S  Stento Island End Panel (1 in Soft Maple)  Outside Edge Profile:	
Stento Island End Panel (1 in Soft Maple)  Outside Edge Profile: Panel Detail: Inside Edge Profile: Ogee/Standard Route Pattern:  Oty Width x Height Type Cab (1 in Soft Maple)  Outside Edge Profile: Ogee/Standard Route Pattern:  Stento Island Panel Long (1 in Soft Maple)  Outside Edge Profile: Panel Detail: Inside Edge Profile: Ogee/Standard Route Pattern:  Oty Width x Height Type Cab (1 in Soft Maple)  Stento Refer Panels (1 in Soft Maple)  Outside Edge Profile: Panel Detail: Inside Edge Profile: Panel Detail: Route Pattern:  Stento Refer Panels (1 in Soft Maple)  Outside Edge Profile: Panel Detail: Inside Edge Profile: Ogee/Standard Route Pattern:	
Stento Island End Panel (1 in Soft Maple)  Outside Edge Profile:	Qty)
Outside Edge Profile: Ogee/Standard Route Pattern:  Qty Width x Height Type Cab (  2 41 x 31 S 41  Stento Island Panel Long (1 in Soft Maple)  Outside Edge Profile: Ogee/Standard Route Pattern:  Qty Width x Height Type Cab (  1 126 x 30 1/4 S  Stento Refer Panels (1 in Soft Maple)  Outside Edge Profile: Panel Detail:  Route Pattern:  Panel Detail:  Route Pattern:  Panel Detail:  Route Pattern:  Panel Detail:  Route Pattern:	10
Inside Edge Profile: Ogee/Standard Route Pattern:  Qty Width x Height Type Cab (  2 41 x 31 S	
Qty Width x Height Type Cab (   2 41 x 31 S 41   Stento Island Panel Long (1 in Soft Maple)   Outside Edge Profile: Panel Detail:   Inside Edge Profile: Ogee/Standard Route Pattern:   Qty Width x Height Type Cab (   1 126 x 30 1/4 S    Stento Refer Panels (1 in Soft Maple)  Outside Edge Profile:  Outside Edge Profile: Ogee/Standard  Panel Detail: Route Pattern:	
2 41 x 31 S 41  Stento Island Panel Long (1 in Soft Maple) Outside Edge Profile:	
Stento Island Panel Long (1 in Soft Maple)  Outside Edge Profile:	Qty)
Outside Edge Profile:	, 42
Inside Edge Profile: Ogee/Standard  Qty  Width x Height  Type  Cab (  Stento Refer Panels (1 in Soft Maple)  Outside Edge Profile: Ogee/Standard  Panel Detail:  Route Pattern:  Route Pattern:	
Qty Width x Height Type Cab (  1 126 x 30 1/4 S  Stento Refer Panels (1 in Soft Maple) Outside Edge Profile:  Panel Detail: Inside Edge Profile: Ogee/Standard Route Pattern:	
1 126 x 30 1/4 S  Stento Refer Panels (1 in Soft Maple)  Outside Edge Profile: Panel Detail: Inside Edge Profile: Ogee/Standard Route Pattern:	
Stento Refer Panels (1 in Soft Maple)  Outside Edge Profile: Panel Detail: Inside Edge Profile: Ogee/Standard Route Pattern:	Qty)
Outside Edge Profile: Panel Detail: Inside Edge Profile: Ogee/Standard Route Pattern:	38
Inside Edge Profile: Ogee/Standard Route Pattern:	
3	
Oty Width y Height Type	
Qty Width x Height Type Cab (	Qty)
2 35 x 81 1/4 S 13	, 15

## **Stento Shaker (1 in Soft Maple)**

Outside Edge Profile:	Panel Detail:
Inside Edge Profile: Ogee/Standard	Route Pattern:

1       29 13/16 x 11 23/32       DF       14         2       28 5/16 x 9 5/8       DF       24 (2         2       23 13/16 x 13 11/32       FF       6 (2         4       23 13/16 x 11 3/32       DF       1 (2), 3 (2         2       16 13/16 x 9 5/8       DF       24 (2         2       16 23/32 x 9 5/8       DF       25 (2         2       20 21/32 x 40 13/16       P       25 (2         4       17 23/32 x 22 7/16       P       2 (4         2       17 9/16 x 19 1/8       P       20 (2         2       14 27/32 x 22 1/4       P       14 (2         2       11 27/32 x 17 9/16       P       17 (2         1       23 13/16 x 27 5/16       S       36         2       23 13/16 x 13 17/32       S       36         2       21 15/16 x 26 15/16       S       6 (2         1       19 15/16 x 51 3/16       S       37         1       15 1/4 x 26 15/16       S       22         1       15 5/32 x 26 15/16       S       22         1       15 5/32 x 26 15/16       S       25         1       15 5/32 x 26 15/16       S       25	Qty	Width x Height	Туре	Cab (Qty)
1       29 13/16 x 11 23/32       DF       14         2       28 5/16 x 9 5/8       DF       24 (2         2       23 13/16 x 13 11/32       FF       6 (2         4       23 13/16 x 11 3/32       DF       1 (2), 3 (2         2       16 13/16 x 9 5/8       DF       24 (2         2       16 23/32 x 9 5/8       DF       25 (2         2       20 21/32 x 40 13/16       P       25 (2         4       17 23/32 x 22 7/16       P       2 (4         2       17 9/16 x 19 1/8       P       20 (2         2       14 27/32 x 22 1/4       P       14 (2         2       11 27/32 x 17 9/16       P       17 (2         1       23 13/16 x 27 5/16       S       36         2       23 13/16 x 13 17/32       S       36         2       21 15/16 x 26 15/16       S       6 (2         1       19 15/16 x 51 3/16       S       37         1       15 1/4 x 26 15/16       S       22         1       15 5/32 x 26 15/16       S       22         1       15 5/32 x 26 15/16       S       25         1       15 5/32 x 26 15/16       S       25	2	36 17/32 x 9 5/8	DF	25 (2)
2 23 13/16 x 13 11/32 FF 6 (2 4 23 13/16 x 11 3/32 DF 1 (2), 3 (2 2 16 13/16 x 9 5/8 DF 24 (2 2 16 23/32 x 9 5/8 DF 25 (2 2 20 21/32 x 40 13/16 P 22 (2 4 17 23/32 x 22 7/16 P 2 (4 2 17 9/16 x 19 1/8 P 20 (2 2 14 27/32 x 22 1/4 P 14 (2 2 11 27/32 x 17 9/16 P 17 (2 2 11 27/32 x 17 9/16 S 3 34 (2 2 2 11 5/16 x 26 15/16 S 3 34 (2 2 2 11 5/16 x 51 3/16 S 3 34 (2 1 19 15/16 x 51 3/16 S 26 1 15 1/4 x 26 15/16 S 26 1 15 5/32 x 26 15/16 S	1	29 13/16 x 11 23/32	DF	14
4       23 13/16 x 11 3/32       DF       1 (2), 3 (2)         2       16 13/16 x 9 5/8       DF       24 (2)         2       16 23/32 x 9 5/8       DF       25 (2)         2       20 21/32 x 40 13/16       P       22 (2)         4       17 23/32 x 22 7/16       P       2 (4)         2       17 9/16 x 19 1/8       P       20 (2)         2       14 27/32 x 22 1/4       P       14 (2)         2       11 27/32 x 17 9/16       P       17 (2)         1       23 13/16 x 27 5/16       S       36         2       23 13/16 x 13 17/32       S       34 (2)         2       21 15/16 x 26 15/16       S       6 (2)         1       19 15/16 x 51 3/16       S       33         1       19 3/32 x 51 3/16       S       22         1       15 1/4 x 26 15/16       S       22         1       15 5/32 x 26 15/16       S       25         1       15 x 18       S       9	2	28 5/16 x 9 5/8	DF	24 (2)
2 16 13/16 x 9 5/8 DF 24 (2 2 16 23/32 x 9 5/8 DF 25 (2 2 20 21/32 x 40 13/16 P 22 (2 4 17 23/32 x 22 7/16 P 2 (4 2 17 9/16 x 19 1/8 P 20 (2 2 14 27/32 x 22 1/4 P 14 (2 2 11 27/32 x 17 9/16 P 17 (2 2 11 27/32 x 17 9/16 P 36 (2 2 21 15/16 x 27 5/16 S 36 (2 2 23 13/16 x 13 17/32 S 34 (2 2 21 15/16 x 26 15/16 S 6 (2 1 19 15/16 x 51 3/16 S 37 1 19 3/32 x 51 3/16 S 27 1 15 1/4 x 26 15/16 S 22 1 15 5/32 x 26 15/16 S 26	2	23 13/16 x 13 11/32	FF	6 (2)
2 16 23/32 x 9 5/8 DF 25 (2 2 20 21/32 x 40 13/16 P 22 (2 4 17 23/32 x 22 7/16 P 2 (4 2 17 9/16 x 19 1/8 P 20 (2 2 14 27/32 x 22 1/4 P 14 (2 2 11 27/32 x 17 9/16 P 17 (2 1 23 13/16 x 27 5/16 S 36 2 23 13/16 x 13 17/32 S 34 (2 2 21 15/16 x 26 15/16 S 6 (2 1 19 15/16 x 51 3/16 S 37 1 19 3/32 x 51 3/16 S 27 1 15 1/4 x 26 15/16 S 26 1 15 5/32 x 26 15/16 S 26 2 26 15/16 S 26 2 27 15/16 x 26 15/16 S 26 2 28 29 29 29 29 29 29 29 29 29 29 29 29 29	4	23 13/16 x 11 3/32	DF	1 (2), 3 (2)
2 20 21/32 x 40 13/16 P 22 (2 4 17 23/32 x 22 7/16 P 2 (4 2 17 9/16 x 19 1/8 P 20 (2 2 14 27/32 x 22 1/4 P 14 (2 2 11 27/32 x 17 9/16 P 17 (2 1 23 13/16 x 27 5/16 S 36 2 23 13/16 x 13 17/32 S 34 (2 2 21 15/16 x 26 15/16 S 6 (2 1 19 15/16 x 51 3/16 S 37 1 19 3/32 x 51 3/16 S 27 1 15 1/4 x 26 15/16 S 26 1 15 5/32 x 26 15/16 S 26 1 15 5/32 x 26 15/16 S 26 1 15 x 18 S 26	2	16 13/16 x 9 5/8	DF	24 (2)
4 17 23/32 x 22 7/16 P 2 (4 2 17 9/16 x 19 1/8 P 20 (2 2 14 27/32 x 22 1/4 P 14 (2 2 11 27/32 x 17 9/16 P 17 (2 1 23 13/16 x 27 5/16 S 34 (2 2 23 13/16 x 13 17/32 S 34 (2 2 21 15/16 x 26 15/16 S 6 (2 1 19 15/16 x 51 3/16 S 37 1 19 3/32 x 51 3/16 S 27 1 15 1/4 x 26 15/16 S 22 1 15 5/32 x 26 15/16 S 22 1 15 x 18 S	2	16 23/32 x 9 5/8	DF	25 (2)
2       17 9/16 x 19 1/8       P       20 (2)         2       14 27/32 x 22 1/4       P       14 (2)         2       11 27/32 x 17 9/16       P       17 (2)         1       23 13/16 x 27 5/16       S       36         2       23 13/16 x 13 17/32       S       34 (2)         2       21 15/16 x 26 15/16       S       6 (2)         1       19 15/16 x 51 3/16       S       37         1       19 3/32 x 51 3/16       S       27         1       15 1/4 x 26 15/16       S       26         1       15 5/32 x 26 15/16       S       26         1       15 x 18       S       38	2	20 21/32 x 40 13/16	Р	22 (2)
2       14 27/32 x 22 1/4       P       14 (2         2       11 27/32 x 17 9/16       P       17 (2         1       23 13/16 x 27 5/16       S       36         2       23 13/16 x 13 17/32       S       34 (2         2       21 15/16 x 26 15/16       S       6 (2         1       19 15/16 x 51 3/16       S       37         1       19 3/32 x 51 3/16       S       27         1       15 1/4 x 26 15/16       S       26         1       15 5/32 x 26 15/16       S       25         1       15 x 18       S       36	4	17 23/32 x 22 7/16	Р	2 (4)
2 11 27/32 x 17 9/16 P 17 (2 1 23 13/16 x 27 5/16 S 36 2 23 13/16 x 13 17/32 S 34 (2 2 21 15/16 x 26 15/16 S 6 (2 1 19 15/16 x 51 3/16 S 37 1 19 3/32 x 51 3/16 S 27 1 15 1/4 x 26 15/16 S 27 1 15 5/32 x 26 15/16 S 26 1 15 x 18 S	2	17 9/16 x 19 1/8	Р	20 (2)
1       23 13/16 x 27 5/16       S         2       23 13/16 x 13 17/32       S         2       21 15/16 x 26 15/16       S         1       19 15/16 x 51 3/16       S         1       19 3/32 x 51 3/16       S         1       15 1/4 x 26 15/16       S         2       2         1       15 5/32 x 26 15/16       S         2       2         1       15 x 18       S	2	14 27/32 x 22 1/4	Р	14 (2)
2       23 13/16 x 13 17/32       S       34 (2         2       21 15/16 x 26 15/16       S       6 (2         1       19 15/16 x 51 3/16       S       37         1       19 3/32 x 51 3/16       S       27         1       15 1/4 x 26 15/16       S       24         1       15 5/32 x 26 15/16       S       25         1       15 x 18       S       6	2	11 27/32 x 17 9/16	Р	17 (2)
2 21 15/16 x 26 15/16 S 6 (2 1 19 15/16 x 51 3/16 S 3 1 19 3/32 x 51 3/16 S 27 1 15 1/4 x 26 15/16 S 22 1 15 5/32 x 26 15/16 S 25 1 15 x 18 S	1	23 13/16 x 27 5/16	S	36
1       19 15/16 x 51 3/16       S         1       19 3/32 x 51 3/16       S         1       15 1/4 x 26 15/16       S         1       15 5/32 x 26 15/16       S         1       15 x 18       S	2	23 13/16 x 13 17/32	S	34 (2)
1       19 3/32 x 51 3/16       S         1       15 1/4 x 26 15/16       S         1       15 5/32 x 26 15/16       S         1       15 x 18       S	2	21 15/16 x 26 15/16	S	6 (2)
1     15 1/4 x 26 15/16     S       1     15 5/32 x 26 15/16     S       1     15 x 18     S	1	19 15/16 x 51 3/16	S	31
1 15 5/32 x 26 15/16 S 25 1 15 x 18 S	1	19 3/32 x 51 3/16	S	27
1 15 x 18 S	1	15 1/4 x 26 15/16	S	24
	1	15 5/32 x 26 15/16	S	25
1 14 13/16 x 18 S	1	15 x 18	S	9
	1	14 13/16 x 18	S	11

00 Door List DLP009 NOTE

12 1/16 x 20 7/16

1

S

17

Cab (Qty)

Cab (Qty)

## **Stento Tall Panel 1 (1 in Soft Maple)**

Outside Edge Profile:

Inside Edge Profile: Ogee/Standard

Qty

Width x Height

Type

1 25 x 111 3/4 TE 12

## **Stento Tall Panel 2 (1 in Soft Maple)**

Outside Edge Profile:

Inside Edge Profile: Ogee/Standard

Qty

Width x Height

Panel Detail:

Route Pattern:

1 25 x 111 3/4 TE 16