### Range Hood Index

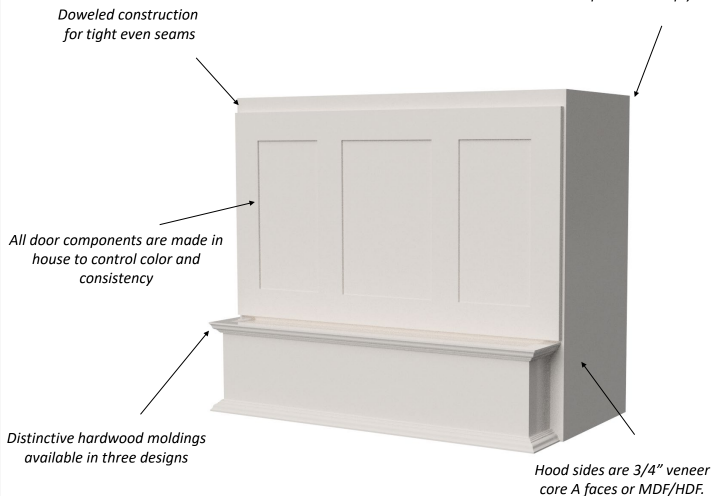
FAQ	Materials & Construction	2
	Paint Grade Materials	3
	Free-Standing vs. In-Series	4
WOOD RANGE HOODS	Axton (AX-Series)	5-6
	Birmingham (B-Series)	7-8
	Elevation (E-Series)	9-10
	Elegance (E200-Series) previously named: E2	11-12
	Erwin (ER200)	13-14
	Erie (ER300)	15-16
	Kilgore (K300-Series)	17-18
	Zenith (Z200)	19-20
VENTILATION	Stainless Base w/ Baffle Filters (SS-BASE) – Specs	21-22
	Pro Mesh (PML) Vents – Specs	23-24
	Pro Baffle (PBL) Vents – Specs	25-26
	PML – PBL – SS-BASE – Duct Height Guide	27
	Imperial Standard (ISL) Vents – Specs	28-29
	ISL – Duct Height Guide	30
	General Vent Guidelines	31
MODIFICATIONS/ ACCESSORIES	Removable Top	32
	Curved Battens	33

### **FAQ**

#### **Materials & Construction**

Stanisci Design uses only the finest materials. Range hoods often become the focal point of the kitchen. All solid wood components are hand selected for color. All Stanisci Design Products are TSCA (C.A.R.B) compliant. Hoods are sanded to 180 grit, ready to be finished.

¾" plywood back stretchers.
All structural parts are ¾" plywood







#### FAQ

**Wood Species** 

#### **Paint Grade Materials**

The specifications below will provide information and define our Paint Grade species offering. This material selection is made from the best products available in the market and will give you superior results when painting.

**Hybrid Hood** – Paint Grade will be constructed using for the body of the hood, 1/2" thick MDF or HDF with no veneer thus providing a smooth surface to paint. We are also utilizing a 3/4" thick plywood core with an 1/8" HDF (high density fiber) outer layer, commonly referred to as a Combi Core. Both materials present a smooth surface to finish and are considered the best materials on the market for painting. All molding and hardwood pieces will continue to be Paint Grade Hard Maple. All structural parts will continue to be 3/4" thick veneer core plywood.

**Superior Surface** for curved hoods – We use a bendable material exclusively designed for painting on all our curved hoods. This material is referred to as Superior Surface. It will be used on the curved section of the hood. This is a paintable man-made material which is impregnated with resin. This is a proprietary material which we have worked with our suppliers to develop for our curved hoods. It is very smooth, stable and has great adhesion.

**Hybrid Doors** – Doors will be constructed with a Paint Grade Hard Maple frame and MDF panels – raised or flat panels. Hybrid center panels have been tested extensively in the market and have proven to be effective in providing a more durable and superior product for painting. The machining on the hybrid MDF panel profiles is just as precise and clean cut as with solid wood panels. The Hybrid MDF panel provides a more stable product that does not expand and contract like a solid wood center panel. The elimination of center panel shrinking virtually eliminates raw material showing along the outside of a center panel as the seasons change. Eliminating expansion of the center panel also helps to reduce hairline cracks that may develop in the mortise and tenon joint of the door framing.

#### Paint Grade:

Hood/Cabinet Sides: 3/4" thick Combi Core Plywood

Mitered Portions: 1/2" thick MDF/HDF

**Curved Sections: Superior Surface** 



### **FAQ**

Free-Standing vs. In-Series

#### FREE – STANDING HOODS

Free-standing range hoods are mounted to the wall above the cooking surface, and stand alone from any adjacent cabinetry. These hoods will not have flush sides, and typically have design elements or decorative accents that prohibit a cabinet from being installed flush against the sides.



FREE-STANDING MODELS: AX, B, E, E200, ER200

#### **IN-SERIES HOODS**

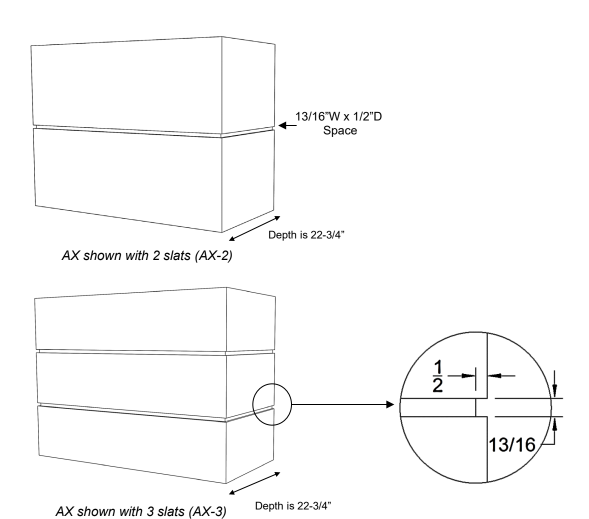
In-Series hoods are mounted to the wall above the cooking surface, and have completely flush sides. Moldings and decorative accents will not extend past the sides. This allows cabinetry to be installed on either side of the range hood to achieve a continuous design, but can also be used in a stand-alone design. .



IN-SERIES MODELS: ER300, K300, Z200

### **Axton - AX Series**

### Free Standing



AX Series		
Standard Widths	31, 37, 43, 49, 55, 61 (Reduced widths available)	
Standard Heights	24, 30, 36, 42, 48 (Reduced heights available)	
Removable Options	Not Available	
Standard assumptions	Slat spacing is 13/16" (designed to yield 3/4" W x 1/2" D space after finish applied.) All slats will be equal height Average weight could exceed 100 pounds. Hood must be properly anchored to the wall	
Ventilation	Hood must be a minimum of 1" wider than available vent width.  Example: To use a 36" vent model, the hood should be a minimum of 37" wide	
Grain Direction	Horizontal	

### **Axton - AX Series**

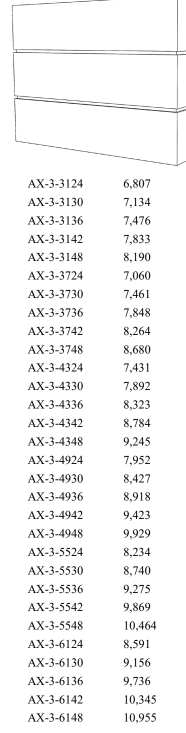
### Free Standing

Standard Heights: 24, 30, 36, 42, 48

		Otan
A	X - 2 Slat	
AX-2-312	4 6,654	
AX-2-3130	0 6,973	
AX-2-313	6 7,307	
AX-2-3142	2 7,655	

AV 2 2124	( (51
AX-2-3124	6,654
AX-2-3130	6,973
AX-2-3136	7,307
AX-2-3142	7,655
AX-2-3148	8,003
AX-2-3724	6,901
AX-2-3730	7,292
AX-2-3736	7,669
AX-2-3742	8,075
AX-2-3748	8,481
AX-2-4324	7,263
AX-2-4330	7,713
AX-2-4336	8,133
AX-2-4342	8,583
AX-2-4348	9,033
AX-2-4924	7,771
AX-2-4930	8,235
AX-2-4936	8,714
AX-2-4942	9,207
AX-2-4948	9,700
AX-2-5524	8,046
AX-2-5530	8,540
AX-2-5536	9,062
AX-2-5542	9,642
AX-2-5548	10,222
AX-2-6124	8,394
AX-2-6130	8,946
AX-2-6136	9,511
AX-2-6142	10,106
AX-2-6148	10,700

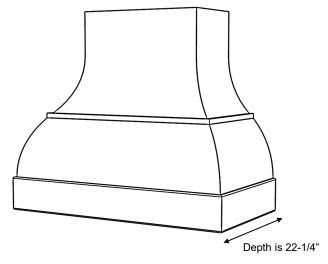
AX	-	3	S	lat	
					_



700 South Glaspie Street • Oxford, MI 48371 • (248) 572-6880 • email: sales@wood-hood.com • www.wood-hood.com

### Birmingham - B Series

Free Standing



B Series shown with Hardwood Base (BHW)

B Series		
Standard Widths	36, 42, 48, 54, 60 (Reduced widths available)	
Standard Heights	30, 36, 42, 48 (Reduced heights available)	
Removable Options	Standard Removable Top (RT) – see modifications section.	
Ventilation	Hood will be same width as available vent width. Example: To use a 36" vent model, the hood should be a minimum of 36" wide.	
Grain Direction	Vertical (Base is horizontal)	

### Birmingham - B Series

### Free Standing

Standard Heights: 30, 36, 42, 48

#### **B- Hardwood Base**

#### B-SS Base

\*\*Price Shown reflects wood hood pricing only. Be sure to add appropriate Baffle Base Cost (P.21-22)



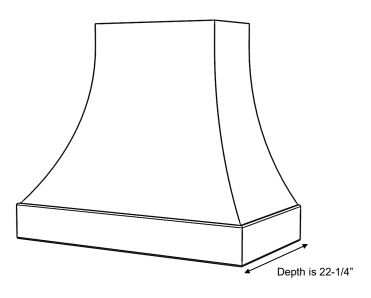
BHW3630	16,226		
BHW3636	16,480		
BHW3642	16,726		
BHW3648	16,929		
BHW4230	16,596		
BHW4236	16,850		
BHW4242	17,096		
BHW4248	17,299		
BHW4830	17,002		
BHW4836	17,256		
BHW4842	17,509		
BHW4848	17,712		
BHW5430	17,879		
BHW5436	18,133		
BHW5442	18,380		
BHW5448	18,619		
BHW6030	18,278		
BHW6036	18,532		
BHW6042	18,786		
BHW6048	19,148		



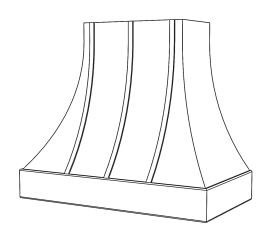
BSS3630	16,226
BSS3636	16,480
BSS3642	16,726
BSS3648	16,929
BSS4230	16,596
BSS4236	16,850
BSS4242	17,096
BSS4248	17,299
BSS4830	17,002
BSS4836	17,256
BSS4842	17,509
BSS4848	17,712
BSS5430	17,879
BSS5436	18,133
BSS5442	18,380
BSS5448	18,619
BSS6030	18,278
BSS6036	18,532
BSS6042	18,786
BSS6048	19,148

### **Elevation - E Series**

### Free Standing



E Series shown with Hardwood Base (EHW)



#### **CURVED BATTENS AVAILABLE ON E-SERIES**

36" wide: 2 on face 42" and 48" wide: 3 on face 54" and 60" wide: 4 on face \* side battens available by request

E Series		
Standard Widths	36, 42, 48, 54, 60 (Reduced widths available)	
Standard Heights	30, 36, 42, 48 (Reduced heights available)	
Removable Options	Standard Removable Top (RT) – see modifications section.	
	Hardwood Battens (See batten options page)	
Ventilation	Hood will be same width as available vent width. Example: To use a 36" vent model, the hood should be a minimum of 36" wide	
Grain Direction	Vertical (Base is horizontal)	

### **Elevation - E Series**

### **Free Standing**

Standard Heights: 30, 36, 42, 48

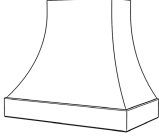
E- Hardwood Base

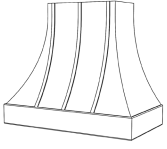
E- Hardwood Base/Battens

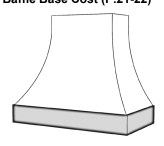
E- SS Base

\*\*Price Shown reflects wood
hood pricing only.

Be sure to add appropriate
Baffle Base Cost (P.21-22)







EHW3630	13,956
EHW3636	14,174
EHW3642	14,391
EHW3648	14,609
EHW4230	14,275
EHW4236	14,493
EHW4242	14,703
EHW4248	14,921
EHW4830	14,631
EHW4836	14,848
EHW4842	15,058
EHW4848	15,276
EHW5430	15,058
EHW5436	15,276
EHW5442	15,486
EHW5448	15,704
EHW6030	15,486
EHW6036	15,704
EHW6042	15,921

16,139

EHW3630-BAT	15,203
EHW3636-BAT	15,421
EHW3642-BAT	15,638
EHW3648-BAT	15,856
EHW4230-BAT	15,522
EHW4236-BAT	15,740
EHW4242-BAT	15,950
EHW4248-BAT	16,168
EHW4830-BAT	15,878
EHW4836-BAT	16,095
EHW4842-BAT	16,305
EHW4848-BAT	16,523
EHW5430-BAT	16,305
EHW5436-BAT	16,523
EHW5442-BAT	16,733
EHW5448-BAT	16,951
EHW6030-BAT	16,733
EHW6036-BAT	16,951
EHW6042-BAT	17,168
EHW6048-BAT	17,386

ESS3630	13,956
ESS3636	14,174
ESS3642	14,391
ESS3648	14,609
ESS4230	14,275
ESS4236	14,493
ESS4242	14,703
ESS4248	14,921
ESS4830	14,631
ESS4836	14,848
ESS4842	15,058
ESS4848	15,276
ESS5430	15,058
ESS5436	15,276
ESS5442	15,486
ESS5448	15,704
ESS6030	15,486
ESS6036	15,704
ESS6042	15,921
ESS6048	16,139

700 South Glaspie Street • Oxford, MI 48371 • (248) 572-6880 • email: sales@wood-hood.com • <u>www.wood-hood.com</u>

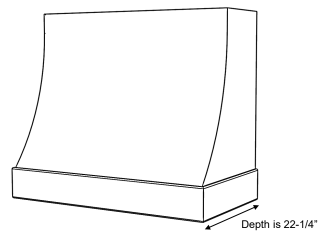
EHW6048

Previously Named: E2

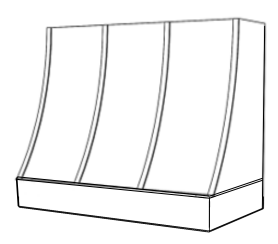
# STANISCI. DESIGN

### **Elegance - E200 Series**

**Free Standing** 



E200 Series shown with Hardwood Base (E200HW)



**AVAILABLE ON E200** 

30" – 48" wide: 4 battens on face 54" and 60" wide: 5 battens on face

E200 Series	
Standard Widths	30, 36, 42, 48, 54, 60 (Reduced widths available)
Standard Heights	24, 30, 36, 42, 48 (Reduced heights available)
Removable Options	Standard Removable Top (RT) – see modifications section.
	Hardwood Battens (See batten options page)
	Hood will be same width as available vent width. Example: To use a 36" vent model, the hood should be a minimum of 36" wide
Grain Direction	Vertical (Base is horizontal)

### Elegance – E200 Series

#### Free Standing

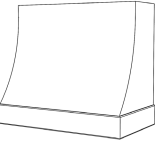
Standard Heights: 24, 30, 36, 42, 48

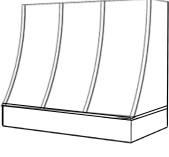
E200- Hardwood Base

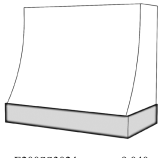
E200- Hardwood Base/Battens

E200-SS Base

\*\*Price Shown reflects wood hood pricing only. Be sure to add appropriate Baffle Base Cost (P.21-22)







E200HW3024	9,040
E200HW3030	9,439
E200HW3036	9,830
E200HW3042	10,374
E200HW3048	10,918
E200HW3624	9,352
E200HW3630	9,823
E200HW3636	10,280
E200HW3642	10,874
E200HW3648	11,469
E200HW4224	9,779
E200HW4230	10,331
E200HW4236	10,838
E200HW4242	11,455
E200HW4248	12,071
E200HW4824	10,403
E200HW4830	10,961
E200HW4836	11,527
E200HW4842	12,223
E200HW4848	12,919
E200HW5424	10,722
E200HW5430	11,317
E200HW5436	11,962
E200HW5442	12,782
E200HW5448	13,601

E200HW3024-BAT	10,287
E200HW3030-BAT	10,686
E200HW3036-BAT	11,077
E200HW3042-BAT	11,621
E200HW3048-BAT	12,165
E200HW3624-BAT	10,599
E200HW3630-BAT	11,070
E200HW3636-BAT	11,527
E200HW3642-BAT	12,121
E200HW3648-BAT	12,716
E200HW4224-BAT	11,026
E200HW4230-BAT	11,578
E200HW4236-BAT	12,085
E200HW4242-BAT	12,702
E200HW4248-BAT	13,318
E200HW4824-BAT	11,650
E200HW4830-BAT	12,208
E200HW4836-BAT	12,774
E200HW4842-BAT	13,470
E200HW4848-BAT	14,166
E200HW5424-BAT	11,969
E200HW5430-BAT	12,564
E200HW5436-BAT	13,209
E200HW5442-BAT	14,029
E200HW5448-BAT	14,848
E200HW6024-BAT	12,390
E200HW6030-BAT	13,064
E200HW6036-BAT	13,746
E200HW6042-BAT	14,551

E200SS3024	9,	040
E200SS3030	9,	439
E200SS3036	9,	830
E200SS3042	10	,374
E200SS3048	10	,918
E200SS3624	9,	352
E200SS3630	9,	823
E200SS3636	10	,280
E200SS3642	10	,874
E200SS3648	11	,469
E200SS4224	9,	779
E200SS4230	10	,331
E200SS4236	10	,838
E200SS4242	11	,455
E200SS4248	12	,071
E200SS4824	10	,403
E200SS4830	10	,961
E200SS4836	11	,527
E200SS4842	12	2,223
E200SS4848	12	,919
E200SS5424	10	,722
E200SS5430	11	,317
E200SS5436	11	,962
E200SS5442	12	2,782
E200SS5448	13	,601
E200SS6024	11	,143
E200SS6030	11	,817
E200SS6036	12	,499
E200SS6042		,304
E200SS6048	14	,109

700 South Glaspie Street • Oxford, MI 48371 • (248) 572-6880 • email: sales@wood-hood.com • www.wood-hood.com

15,356

E200HW6024

E200HW6030

E200HW6036

E200HW6042

E200HW6048

11,143

11,817

12,499

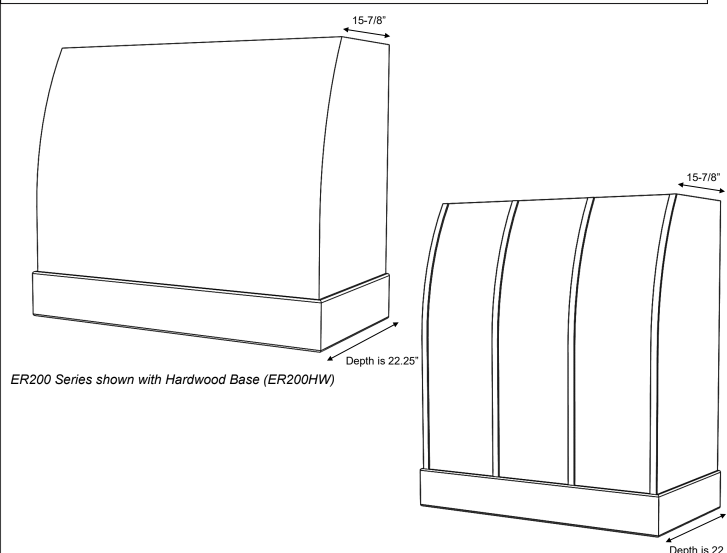
13,304

14,109

E200HW6048-BAT

### **Erwin - ER200 Series**

Free Standing



ER200 Series shown with Hardwood Base (ER200HW)
and optional Hardwood Battens

ER200 Series	
Standard Widths	30, 36, 42, 48, 54, 60 (Reduced widths available)
Standard Heights	30, 36, 42, 48, 54, 60 (Reduced heights available)
Removable Options	Not available
Available Options	Hardwood Battens (See batten options page)
Ventilation	Hood will be same width as available vent width. Example: To use a 36" vent model, the hood should be a minimum of 36" wide.
Grain Direction	Vertical (base is horizontal)

### **Erwin - ER200 Series**

#### Free Standing

10,686 11,077 11,621 12,165 12,610 13,045 11,070 11,527 12,121 12,716 13,163 13,598 11,578 12,085 12,702 13,318 13,765 14,200 12,208 12,774 13,470 14,166 14,613 15,043

12,564

13,209

14,029

14,848

13,064

13,746

14,551

15,356

Standard Heights: 30, 36, 42, 48, 54, 60 \* Hoods over 48" Wide have a maximum height of 48".

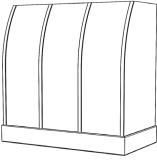
ER200- Hardwood Base

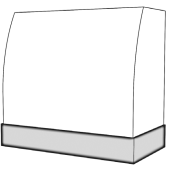
ER200- Hardwood Base/Battens

ER200- SS Base

\*\*Price Shown reflects wood hood pricing only. Be sure to add appropriate Baffle Base Cost (P.21-22)







ER200HW3030	9,439
ER200HW3036	9,830
ER200HW3042	10,374
ER200HW3048	10,918
ER200HW3054	11,363
ER200HW3060	11,798
ER200HW3630	9,823
ER200HW3636	10,280
ER200HW3642	10,874
ER200HW3648	11,469
ER200HW3654	11,916
ER200HW3660	12,351
ER200HW4230	10,331
ER200HW4236	10,838
ER200HW4242	11,455
ER200HW4248	12,071
ER200HW4254	12,518
ER200HW4260	12,953
ER200HW4830	10,961
ER200HW4836	11,527
ER200HW4842	12,223
ER200HW4848	12,919
ER200HW4854	13,366
ER200HW4860	13,796
ATT ACCULATE ACC	44 24-

11,317

11,962

12,782

13,601

11,817

12,499

13,304

14,109

	_
ER200HW3030-BAT	
ER200HW3036-BAT	
ER200HW3042-BAT	
ER200HW3048-BAT	
ER200HW3054-BAT	
ER200HW3060-BAT	
ER200HW3630-BAT	
ER200HW3636-BAT	
ER200HW3642-BAT	
ER200HW3648-BAT	
ER200HW3654-BAT	
ER200HW3660-BAT	
ER200HW4230-BAT	
ER200HW4236-BAT	
ER200HW4242-BAT	
ER200HW4248-BAT	
ER200HW4254-BAT	
ER200HW4260-BAT	
ER200HW4830-BAT	
ER200HW4836-BAT	
ER200HW4842-BAT	
ER200HW4848-BAT	
ER200HW4854-BAT	
ER200HW4860-BAT	
*ER200HW5430-BAT	

ER200SS3030	9,439
ER200SS3036	9,830
ER200SS3042	10,374
ER200SS3048	10,918
ER200SS3054	11,363
ER200SS3060	11,798
ER200SS3630	9,823
ER200SS3636	10,280
ER200SS3642	10,874
ER200SS3648	11,469
ER200SS3654	11,916
ER200SS3660	12,351
ER200SS4230	10,331
ER200SS4236	10,838
ER200SS4242	11,455
ER200SS4248	12,071
ER200SS4254	12,518
ER200SS4260	12,953
ER200SS4830	10,961
ER200SS4836	11,527
ER200SS4842	12,223
ER200SS4848	12,919
ER200SS4854	13,366
ER200SS4860	13,796
*ER200SS5430	11,317
*ER200SS5436	11,962
*ER200SS5442	12,782
*ER200SS5448	13,601
*ER200SS6030	11,817
*ER200SS6036	12,499
*ER200SS6042	13,304

700 South Glaspie Street • Oxford, MI 48371 • (248) 572-6880 • email: sales@wood-hood.com • www.wood-hood.com

\*ER200HW5430

\*ER200HW5436

\*ER200HW5442

\*ER200HW5448

\*ER200HW6030

\*ER200HW6036

\*ER200HW6042

\*ER200HW6048

\*ER200HW5436-BAT

\*ER200HW5442-BAT

\*ER200HW5448-BAT

\*ER200HW6030-BAT

\*ER200HW6036-BAT

\*ER200HW6042-BAT

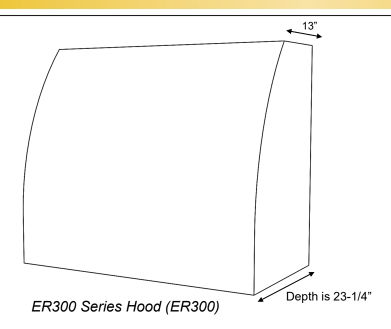
\*ER200HW6048-BAT

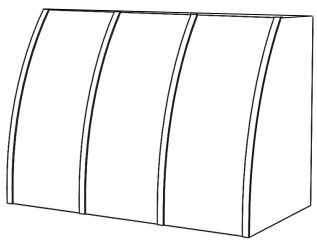
14,109

\*ER200SS6048

### **Erie - ER300 Series**

**In-Series** 





ER300 Series shown with optional Hardwood Battens

ER300 Series	
Standard Widths	30, 36, 42, 48, 54, 60 (Reduced widths available)
Standard Heights	36, 42, 48, 54, 60 (Reduced heights available)
Removable Options	Not available
Available Options	Hardwood Battens (See batten options page)
Ventilation	Hood will be same width as available vent width.
	Example: To use a 36" vent model, the hood should be a minimum of 36" wide.
Grain Direction	Vertical

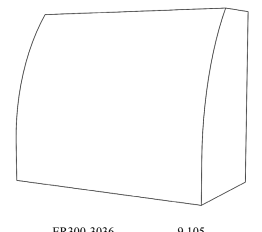
### **Erie - ER300 Series**

**In-Series** 

Standard Heights: 36, 42, 48, 54, 60

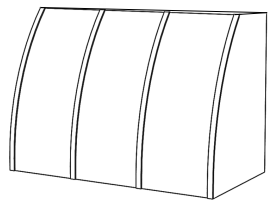
\* Hoods over 48" Wide have a maximum height of 42"

#### **ER300**



9,105
9,649
10,084
10,519
10,947
9,555
10,149
10,584
11,019
11,447
10,113
10,729
11,164
11,600
12,027
10,802
11,498
11,933
12,368
12,796
11,237
12,056
11,774
12,209

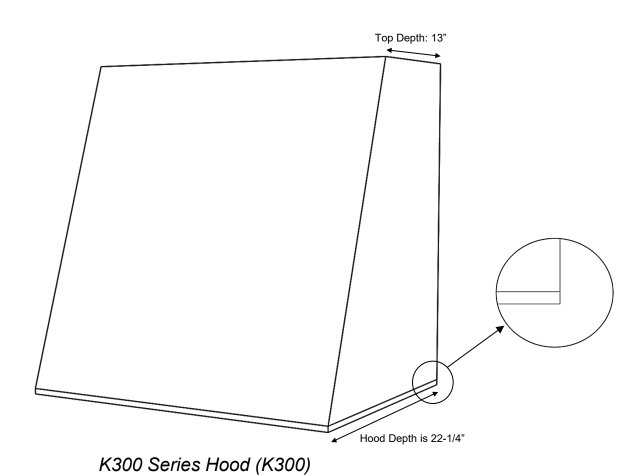
#### ER300/Battens



ER300-3036-BAT	10,352
ER300-3042-BAT	10,896
ER300-3048-BAT	11,331
ER300-3054-BAT	11,766
ER300-3060-BAT	12,194
ER300-3636-BAT	10,802
ER300-3642-BAT	11,396
ER300-3648-BAT	11,831
ER300-3654-BAT	12,266
ER300-3660-BAT	12,694
ER300-4236-BAT	11,360
ER300-4242-BAT	11,976
ER300-4248-BAT	12,411
ER300-4254-BAT	12,847
ER300-4260-BAT	13,274
ER300-4836-BAT	12,049
ER300-4842-BAT	12,745
ER300-4848-BAT	13,180
ER300-4854-BAT	13,615
ER300-4860-BAT	14,043
*ER300-5436-BAT	12,484
*ER300-5442-BAT	13,303
*ER300-6036-BAT	13,021
*ER300-6042-BAT	13,456

### Kilgore - K300 Series

**In-Series** 



	K300 Series
Standard Widths	30, 36, 42, 48, 54, 60 (Reduced widths available)
Standard Heights	30, 36, 42, 48, 54, 60 (Reduced heights available)
Removable Options	Not available
Ventilation	Hood will be same width as available vent width. Example: To use a 36" vent model, the hood should be a minimum of 36" wide. (PML – Special Depth 18-1/8" Pro Mesh Liner is only available Stanisci vent unit)
Grain Direction	<ul><li>Vertical</li><li>Hoods over 48" wide will have horizontal grain</li></ul>

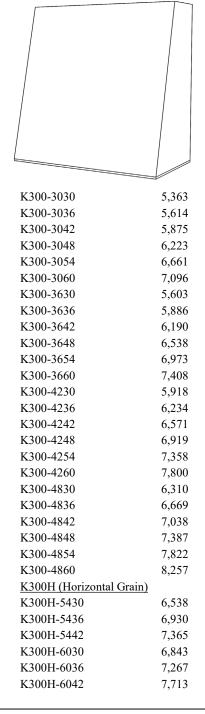
### Kilgore - K300 Series

**In-Series** 

Standard Heights: 30, 36, 42, 48, 54, 60

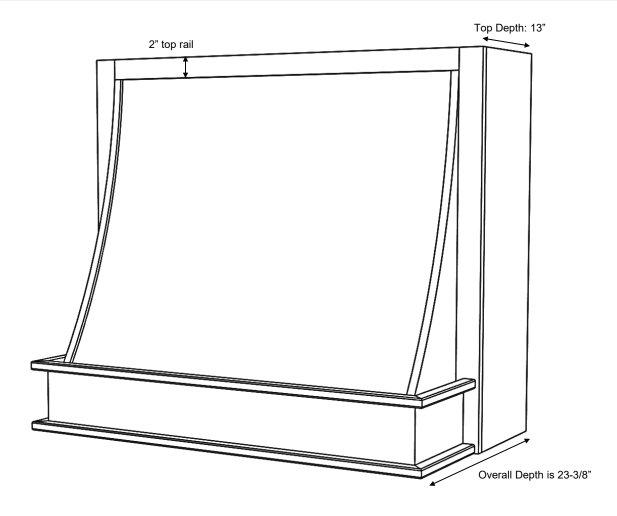
\* Hoods over 48" wide have a maximum height of 42" and will have horizontal grain.

#### K300



### Zenith - Z200 Series

**In-Series** 



Z200 series shown with PL Base (Z200PL)

Z200 Series				
Standard Widths	33, 36, 39, 42, 45, 48, 51, 54, 57, 60, 63 (Reduced widths available)			
Standard Heights	30, 36, 42, 48 (Reduced heights available)			
Removable Options	Not available			
Ventilation	Hood must be a minimum of 3" wider than available vent width. Example: To use a 36" vent model, the hood should be a minimum of 39" wide.			
Grain Direction	Vertical (Base is horizontal) Hoods over 48" wide will have horizontal grain on sloped front			

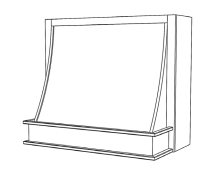
### Zenith - Z200 Series

**In-Series** 

Standard Heights: 30, 36, 42, 48

\* Hoods over 48" wide will have horizontal grain on sloped front.

#### Z200-PL Base



Z200PL-3330	4,928
Z200PL-3336	4,928
Z200PL-3342	5,269
Z200PL-3348	5,269
Z200PL-3630	5,139
Z200PL-3636	5,139
Z200PL-3642	5,479
Z200PL-3648	5,479
Z200PL-3930	5,139
Z200PL-3936	5,139
Z200PL-3942	5,479
Z200PL-3948	5,479
Z200PL-4230	5,371
Z200PL-4236	5,371
Z200PL-4242	5,711
Z200PL-4248	5,711
Z200PL-4530	5,371
Z200PL-4536	5,371
Z200PL-4542	5,711
Z200PL-4548	5,711
Z200PL-4830	5,857
Z200PL-4836	5,857
Z200PL-4842	6,212
Z200PL-4848	6,212
Z200PL-5130	5,857
Z200PL-5136	5,857
Z200PL-5142	6,212
Z200PL-5148	6,212
Z200PL-5430	7,633
Z200PL-5436	7,633
Z200PL-5442	7,988
Z200PL-5448	7,988
Z200PL-5730	7,633
Z200PL-5736	7,633
Z200PL-5742	7,988
Z200PL-5748	7,988
Z200PL-6030	8,300
Z200PL-6036	8,300
Z200PL-6042	8,656
Z200PL-6048	8,656
Z200PL-6330	8,300
Z200PL-6336	8,300
Z200PL-6342	8,656
Z200PL-6348	8,656

### STANISCI Stainless Base w/ Baffle Filters

SS-BASE VENTILATION

SS Base w/ Baffle Filters

> Technical Features:

- 6" high metal base available in Stainless
- •Fully integrated baffle liner on the underside of metal base
- Dimmer controlled LED lighting
  - Variable speed fan control
- Large dishwasher safe brushed stainless steel baffle filters
- Several blower combinations available
  - Liner sizes available from 30" - 60"



Stanisci Design ventilation has been engineered specifically for Stanisci Design Range Hoods, and are in-stock and ready to ship!

#### Features your customers want:

- Dishwasher safe filters
- Easy cleaning
- Dimmer controlled LED lighting
- •European design
- Three year in home warranty
- •Quiet, variable speed blower- made in Germany



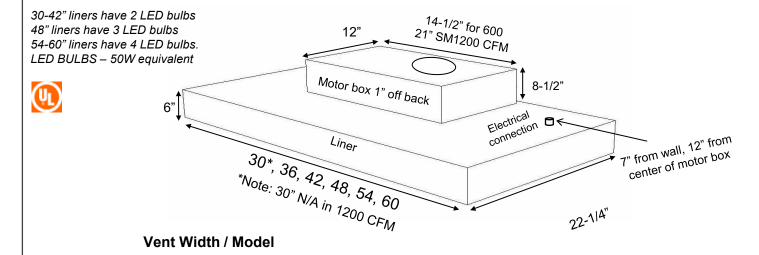


# STANISCI Stainless Base w/ Baffle Filters

#### SS-BASE VENTILATION

<b>SM600/300</b> SS-BASE-600/300-XX	600 CFM motor *comes with optional wire harness to reduce max CFM to 300		
DUCTING	8" ROUND		
AMPS	110V - 15 amp dedicated circuit		
SS-BASE-600/300-30 SS-BASE-600/300-36 SS-BASE-600/300-42 SS-BASE-600/300-48 SS-BASE-600/300-54 SS-BASE-600/300-60	: 36 W x 22-1/4 D \$8,438 : 42 W x 22-1/4 D \$8,680 : 48 W x 22-1/4 D \$8,842 : 54 W x 22-1/4 D \$9,132		

<b>SM1200</b> SS-BASE-1200-XX	1200 CFM motor		
DUCTING	10" ROUND		
AMPS	110V - 15 amp dedicated circuit		
NOT AVAILA	ABLE IN 30" WIDE		
SS-BASE-1200-36:	36 W x 22-1/4 D \$10,240		
SS-BASE-1200-42:	42 W x 22-1/4 D \$10,490		
SS-BASE-1200-48:	48 W x 22-1/4 D \$10,644		
SS-BASE-1200-54:	54 W x 22-1/4 D \$10,934		
SS-BASE-1200-60:	60 W x 22-1/4 D \$11,048		



WOOD HOOD MODEL & SIZE	SS-BASE-30	SS-BASE-36	SS-BASE-42	SS-BASE-48	SS-BASE-54	SS-BASE-60
E200, ER200,	30	36	42	48	54	60
В, Е,	N/A	36	42	48	54	60

### PML Ventilation

Professional Mesh Liners (PML)

Professional Mesh Liners

Technical Features:

- Dimmer LED lighting
  - •Variable speed fan control
- Large dishwasher safe stainless steel mesh insert filters
- Several blower combinations available
- •Liner sizes available from 30" 60"
- Made exclusively for Stanisci Design by Modern-Aire Ventilation



Stanisci Design ventilation has been engineered specifically for Stanisci Design Range Hoods, and are in-stock and ready to ship!

#### Features your customers want:

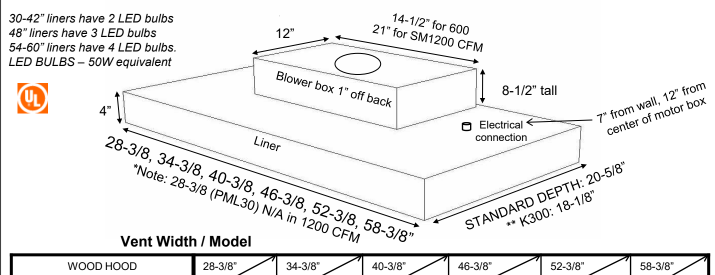
- Dishwasher safe filters
- Dimmer controlled LED lighting
- •European design
- •Three year in home warranty
- Quiet, variable speed blower- made in Germany
- •Charcoal filters available for re-circulating applications (air must be directed out of hood to maintain warranties).

### **PML Ventilation**

### Professional Mesh Liners (PML)

<b>SM600/300</b> PML-600/300-XX	600 CFM motor  *comes with optional wire harness to reduce max CFM to 300		
DUCTING	8" ROUND		
AMPS	110V - 15 amp dedicated circuit		
PML-600/300-30: PML-600/300-36: PML-600/300-42: PML-600/300-48: PML-600/300-54: PML-600/300-60:	28-3/8 W x 20-5/8 D 34-3/8 W x 20-5/8 D 40-3/8 W x 20-5/8 D 46-3/8 W x 20-5/8 D 52-3/8 W x 20-5/8 D 58-3/8 W x 20-5/8 D	\$6,197 \$6,372 \$6,560 \$6,808 \$7,107 \$7,355	

<b>SM1200</b> PML-1200-XX	1200 CFM motor
DUCTING	10" ROUND
AMPS	110V - 15 amp dedicated circuit
NOT AVA	ILABLE IN 30" WIDE
PML-1200-36: 3	34-3/8 W x 20-5/8 D \$8,175
PML-1200-42: 4	10-3/8 W x 20-5/8 D \$8,367
PML-1200-48: 4	46-3/8 W x 20-5/8 D \$8,610
PML-1200-54: 5	52-3/8 W x 20-5/8 D \$8,913
PML-1200-60: 5	58-3/8 W x 20-5/8 D \$9,157



WOOD HOOD MODEL & SIZE	28-3/8" PML-30	34-3/8" PML-36	40-3/8" PML-42	46-3/8" PML-48	52-3/8" PML-54	58-3/8" PML-60
E200, ER200, ER300, K300**	30	36	42	48	54	60
В, Е,	N/A	36	42	48	54	60
Z200	33 or 36	39 or 42	45 or 48	51 or 54	57 or 60	63
AX	31	37	43	49	55	61

#### PBL Ventilation

**Professional Baffle Liner (PBL)** 

Professional Baffle Liners

Technical Features:

- Dimmer controlled LED lighting
  - Variable speed fan control
- Large dishwasher safe brushed stainless steel baffle filters
  - Large capture area
- Several blower combinations available
- •Liner sizes available from 30" 60"
- •22 gauge Stainless Steel



Stanisci Design ventilation has been engineered specifically for Stanisci Design Range Hoods, and are in-stock and ready to ship!

#### Features your customers want:

- Dishwasher safe filters
- Easy cleaning
- Dimmer controlled LED lighting
- •European design
- •Three year in home warranty
- Quiet, variable speed blower- made in Germany



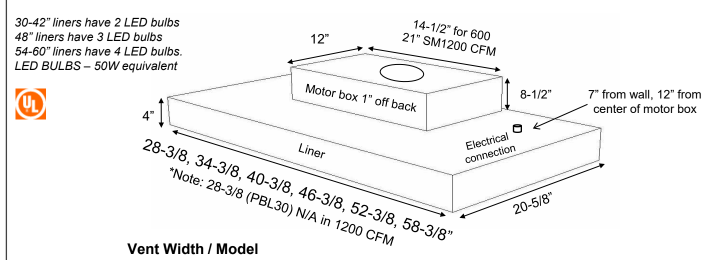


### **PBL Ventilation**

### Professional Baffle Liner (PBL)

<b>SM600/300</b> PBL-600/300-XX	600 CFM motor *comes with optional wire harness to reduce max CFM to 300		
DUCTING	8" ROUN	D	
AMPS	110V - 15 amp dedicated circuit		
PBL-600/300-30: PBL-600/300-36: PBL-600/300-42: PBL-600/300-48: PBL-600/300-54: PBL-600/300-60:	28-3/8 W x 20-5/8 D 34-3/8 W x 20-5/8 D 40-3/8 W x 20-5/8 D 46-3/8 W x 20-5/8 D 52-3/8 W x 20-5/8 D 58-3/8 W x 20-5/8 D	\$8,213 \$8,439 \$8,678 \$8,841 \$9,131 \$9,242	

<b>SM1200</b> PBL-1200-XX	1200 CFM motor		
DUCTING	10" ROUND		
AMPS	110V - 15 amp dedicated circuit		
NOT AVAI	LABLE IN 30" WIDE		
PBL-1200-36: 34	-3/8 W x 20-5/8 D \$10,242		
PBL-1200-42: 40	0-3/8 W x 20-5/8 D \$10,489		
PBL-1200-48: 46	3-3/8 W x 20-5/8 D \$10,643		
PBL-1200-54: 52	2-3/8 W x 20-5/8 D \$10,934		
PBL-1200-60: 58	3-3/8 W x 20-5/8 D \$11,049		

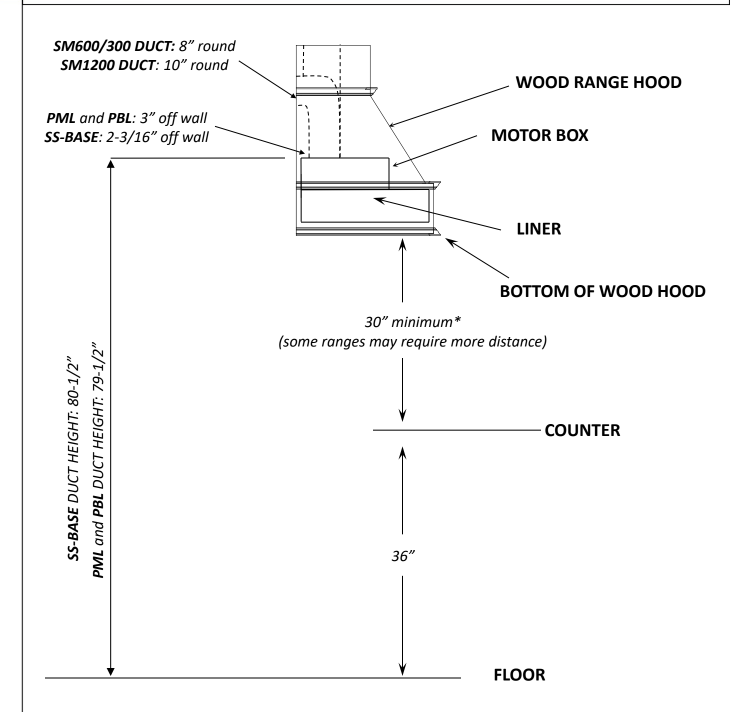


WOOD HOOD MODEL & SIZE	28-3/8" PBL-30	34-3/8" PBL-36	40-3/8" PBL-42	46-3/8" PBL-48	52-3/8" PBL-54	58-3/8" PBL-60
E200, ER200, ER300,	30	36	42	48	54	60
В, Е,	N/A	36	42	48	54	60
Z200	33 or 36	39 or 42	45 or 48	51 or 54	57 or 60	63
AX	31	37	43	49	55	61

\*K300 Hood not available with Baffle Liner (PBL)

### **Ductwork Installation**

PML, PBL, and SS-BASE



\*Please note some cooktops require the range hood to be mounted higher than 30", see manufacturers specifications

### ISL Ventilation

Imperial Standard Liners (ISL)

### Imperial Standard Liners

- LED lighting
- Two speed fan control
- Large capture area
- •Single 360 CFM Air Ring Fan
- •Liner sizes 30" and 36"
- Stainless Steel design w/ large, easy to clean aluminum mesh filters



Stanisci Design ventilation has been engineered specifically for Stanisci Design Range Hoods, and are instock and ready to ship!

#### Features your customers want:

- Easy to clean filters
- Two speed fan control
- Single- 5 Watt LED, comparable to
   Watt Halogen with Hi-Lo switch
- Three year in home warranty
- Axial Fan



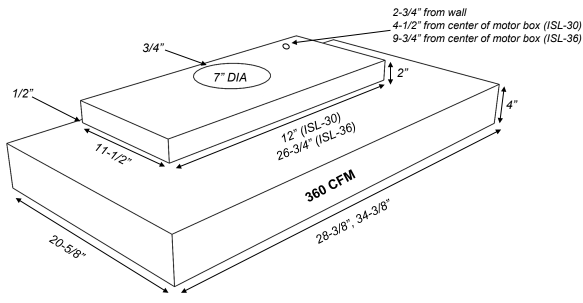


NOT APPROVED FOR USE IN CANADA

### ISL Ventilation

### Imperial Standard Liners (ISL)

<b>360</b> ISL-360-XX		360 CFM moto	or
DUCTING		7" ROUND	
AMPS		110V - 15 amp dedicate	ed circuit
ISL-360-30:	28-	3/8 W x 20-5/8 D	\$945
ISL-360-36:	34-	3/8 W x 20-5/8 D	\$991



30" and 36" liners have 1 LED bulb LED BULBS – 50W equivalent

Wood Hood Model and Size	28-3/8" ISL-30	34-3/8" ISL-36
E200, ER200, ER300	30	36
В, Е,	N/A	36
Z200	33 or 36	39 or 42
AX	31	37

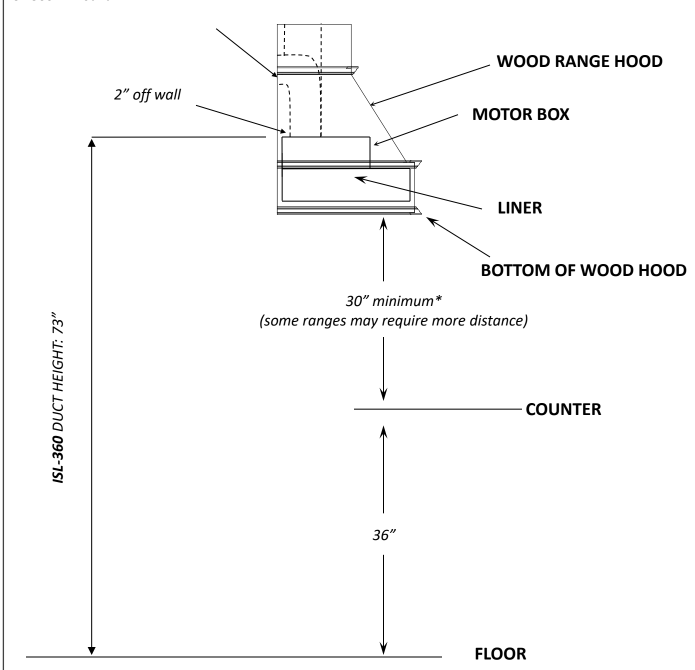
PLEASE NOTE: Cleaning filter in a dishwashe may cause discoloration. A degreaser (409, Simple Green...) in a sink is recommended.



### **Ductwork Installation**

ISL-360, IPL-635, and IPL-990

ISL-360: 7" round



\*Please note some cooktops require the range hood to be mounted higher than 30", see manufacturers specifications

### Ventilation

#### **Specification Guidelines**

#### **Ventilation fundamentals:**

#### Length and width

No range hood on the market is completely effective unless it covers the heat source completely. Wall mounted hoods should extend at least to the front of the cooktop and on a standard cooktop, cover the entire cooktop from left to right. When using a residential commercial cooktop, the hood should overextend the cooktop a minimum of 3" on both the left and right side if possible.

#### Height

The bottom of the hood should be 30" from the cooking surface. It generally provides the most effective and attractive-looking installation. Some cooking appliance manufacturers require wood range hoods to be mounted higher. Please install according to the cooking appliance manufacturers recommendation.

In situations where ducting has several elbows or runs long distances, it is recommended to step up to the next larger blower size.

#### Internal Motors

Internal blowers are mounted inside the wood hood above the metal liner. They push the air through the duct.

Note: Externally mounted blowers are mounted outside the home typically on the roof or an exterior wall. We do not sell externally mounted blowers

#### System Noise

Noise is created in ventilation by air movement. Disrupting air flow with ducting turns increase noise. To minimize noise, run the ducting as straight as possible. The swirling of air within the blower unit also creates noise.

#### Back draft prevention:

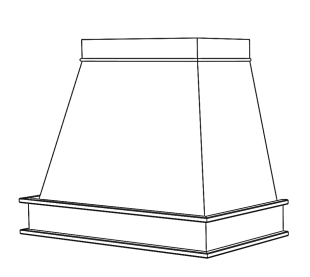
Stanisci Design liners do not contain back draft dampers. If the cold or hot air has made its way to the range hood the kitchen will be affected. We recommend wall or roof caps with spring loaded dampers. We do not stock these, however they are readily available in the market.

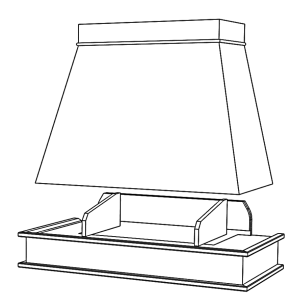
### **MODIFICATIONS**

Removable Options

#### REMOVABLE TOP (RT)

Base of the hood will be installed first with the ventilation. After all hook ups are complete – the chimney top will be attached. You will need a minimum of 3/4" clearance to lower chimney on guides. Cutting or trimming of parts in field will void warranty and compromise structural integrity.





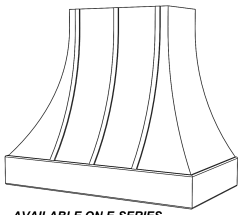
STANDARD ON THESE MODELS: B, E, E200

### **MODIFICATIONS**

#### **Hardwood Battens**

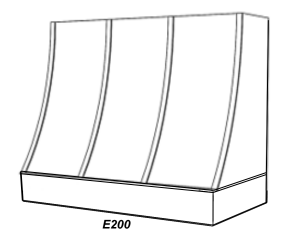
#### **CURVED BATTENS**

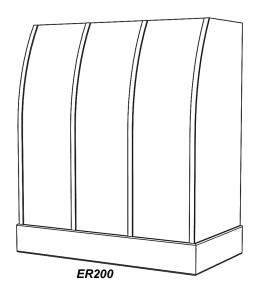
Curved Hardwood Battens are available in all of our standard species.

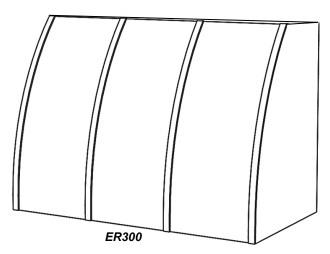


#### **AVAILABLE ON E-SERIES**

36" wide: 2 on face 42" and 48" wide: 3 on face 54" and 60" wide: 4 on face \* side battens available by request







#### AVAILABLE ON E200, ER200, ER300

30" - 48" wide: 4 battens on face 54" and 60" wide: 5 battens on face