

Table of Contents

FAQ	Common Questions	3
	Materials & Construction	4
	Available Wood Species	5-6
	Base Styles	7
	Base Molding Options	8
	Framing Bead and Panel Raises	9
	Free-Standing vs. In-Series	10
	Online Quoting System – New	11
	TFL, Thermally Fused Laminates – Preview – AVAILABLE SUMMER 2025	12
WOOD RANGE HOODS	All Hood Series – See next page for complete list	
	Bedford (BXD) – NEW	19-20
	Bristol (BX) – new Kerf-Cut option	21
	ER Showcase (ER200, ER300, ER400, ER500, ER600) – NEW	37-38
	Saddlebrook (SB100) – NEW	83-84
	Victoria (VX) - NEW	87-88
VENTILATION	Stainless Base w/ Baffle Filters (SS-BASE) – NEW FINISHES	97-98
	Stainless Base w/ Baffle Filters (SS-BASE) – Specs	99-100
	Pro Mesh (PML) Vents – Specs	101-102
	Pro Baffle (PBL) Vents – Specs	103-104
	PML – PBL – SS-BASE – Duct Height Guide	105
	Imperial Premium (IPL) Vents – Specs	107-108
	Imperial Standard (ISL) Vents – Specs	109-110
	IPL – ISL – Duct Height Guide	111
	General Vent Guidelines	112
MODIFICATIONS/ ACCESSORIES	Removable Options	113-115
	Curved and Straight Battens	116
	Applied Hardwood and Molding Wraps	117
	Anvil Finish, Anvil Curved/Straight Battens, Applied Hardwood & Molding Wraps	119-122
	Sorrento Supports – Spice Rack Pull-Outs	123
	Corbels	124-125



Range Hood Index

	Axton (AX-Series)	13-14
	Ashland (A-Series)	15-16
	Birmingham (B-Series)	17-18
NEW – Available April 2025	Bedford (BXD-Series)	19-20
NEW OPTION – Available Now	Bristol (BX-Series)	21-22
	Britney (BXV-Series)	23-24
	Cambridge (C-Series)	25-26
	Charlotte (CX-Series)	27-28
	Dalton (D-Series)	29-30
	Elevation (E-Series)	31-32
	Elegance (E200-Series) previously named: E2	33-34
	Eastland (E300-Series) previously named: E3	35-36
NEW –Available Now	Erwin (ER200) – NEW	39-40
NEW –Available Now	Erie (ER300) – NEW	41-42
NEW –Available Now	Ericson (ER400) – NEW	43-44
NEW –Available Now	Erdahl (ER500) – NEW	45-46
NEW –Available Now	Ernston (ER600) – NEW	47-48
	Fanfare (FX200-Series) previously named: FX2	49-50
	Foxcote (FX300-Series) previously named: FX	51-53
	Georgetown (G-Series)	55-56
	Thompson (GT-Series) previously named: T	57-58
	Hartford (H-Series)	59-60
	Huntington (H2-Series)	61-62
	Island (I-Series)	63-64
	Jacksonville (J-Series)	65-66
	Kingston (K200-Series) – NEW	67-68
	Kilgore (K300-Series) - NEW	69-70
	Lexington (L-Series)	71-72
	Lincoln (L2-Series)	73-74
	Madison (M-Series)	75-76
	Naples (N-Series)	77-78
	Plymouth (P-Series)	79-80
	Quebec (Q-Series)	81-82
NEW –Available Now	Saddlebrook (SB100-Series) – NEW	83-84
	Springfield (S-Series)	85-86
NEW – Available September 2025	Victoria (VX-Series)	87-88
· · · · · · · · · · · · · · · · · · ·	Washington (W-Series)	89-90
	Xavier (X-Series)	91-92
	Zenith (Z200)	93-94



COMMON QUESTIONS

BUILDING CODES - Each municipality has their own building codes. Those codes will supersede any recommendations made in this catalog. Please refer building code questions to your local inspector since they will be responsible for the interpretation of the code.

FINISHING – Stanisci Design does not offer any finishing, and are sanded to 180 grit. Hoods can be drop-shipped into the kitchen dealer or cabinet manufacturer you have specified.

PANELS – When ordering a hood with a door – you can pick any of the Framing Bead choices with any of the Panel Raises. For example: a shaker style door would be #445 / Flat #1997. See FAQ Page for available profile choices.

MOLDINGS – Many hood designs are available with several different molding styles: #1 Classical, #2 Simple or #3 Basic. Molding is along the base of hood – not the top crown. Top crown is supplied in field.

HOOD HEIGHT – Stanisci hoods should be mounted a minimum of 30" above the cooking surface (or 66" from the floor) unless the range manufacturer specifies more distance is needed.

CUSTOM SIZES – Stanisci hoods are built-to-order based on your specifications. Each hood series is offered in a range of standard sizes, or you can select an in-between size (custom widths may require an additional fillers charge).

PAINT GRADE – When choosing Paint Grade – please review specifications on the FAQ page for Paint Grade Materials. This information page will detail hood body construction and use of Hybrid Doors for this species. Maple is a stain grade species and <u>not</u> intended for painted applications. Finish issues related to painting Maple are not warrantable.

RENDERINGS - Libraries are available for most rendering software. See 'Rendering Software Libraries' of our website to download latest 2020 library, and instructions for accessing AutoKitchen and ProKitchen libraries. For other rendering software, please reach out to us for information.

MODIFICATIONS & ACCESSORIES – Please review the Modifications & Accessories section to see available options such as various Removable Options, Wood Battens, Sorrento Spice Racks and Corbel offerings.

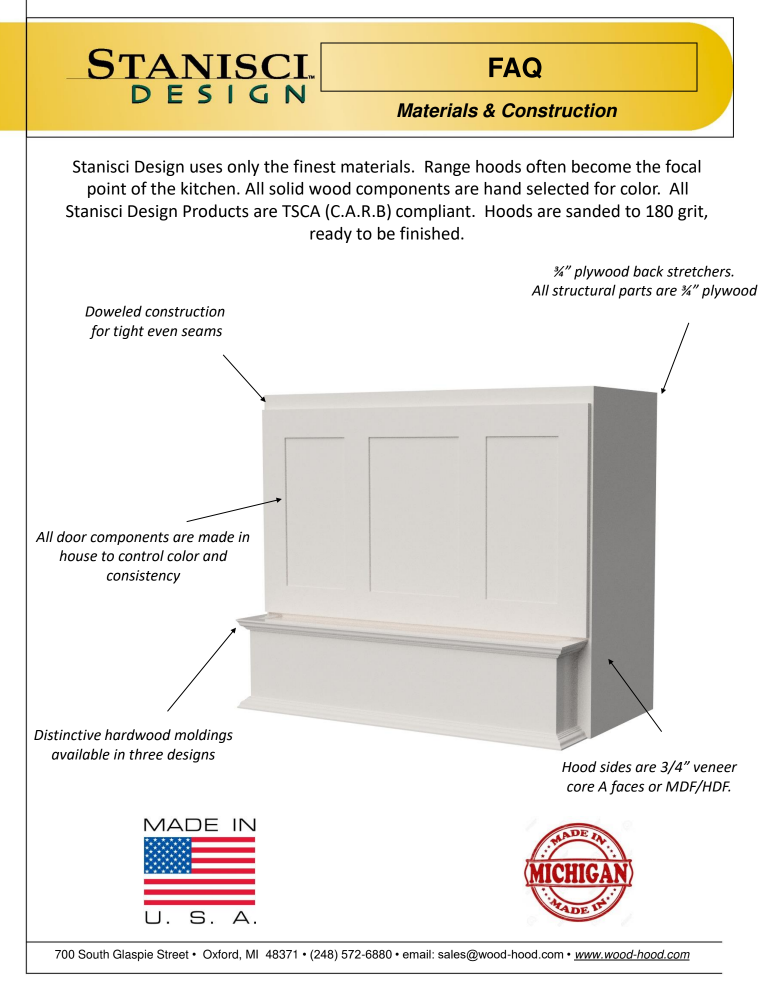
VENTILATION OPTIONS - We have standard liners, Stainless Mesh and Stainless Baffle liners from 300-1200 cfm. We can also custom design hoods around most customer supplied vents.

LEAD TIMES – Lead times range from 2 weeks for straight hoods, and 3 weeks for hoods with curve(s) and/or door panels. Lead times do not include shipping.

SHIPPING/ **FREIGHT-** Wood hoods ship LTL Freight in re-enforced crates, and any ventilation will be strapped to the top. Ventilation that ships separate from the wood hood is shipped Ground or LTL Freight. See ventilation specifications pages for specific details

SALES - Stanisci Design hoods are sold wholesale only exclusively to cabinetry professionals. Retail customers are welcome to reach out to us for questions, however we will not discuss pricing and order details.

TSCA / CARB - Our hoods are TSCA /CARB compliant and will come with all appropriate labels.





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 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





Wood Species Cont.

Maple is hard and heavy with good strength properties, in particular it's high resistance to abrasion and wear. The raw wood color ranges from near white to a dark reddish brown. The wood has a close fine texture and is generally straight grained. Maple is stain grade Maple & not intended for Painted Applications. Finish issues related to painting Maple are not warrantable. Please use Paint Grade for all painted applications.

Alder is extremely soft hardwood of medium density. Colors range from light brown with a yellow tinge to light brown with a reddish tinge. Alder is fairly straight grained with a uniform texture. This wood may have pin knots and mineral streaks. Mineral streaks and other natural variations help create the personality of this product. Rustic Alder material will allow for varying size knots & other sound characteristics including mineral streaks. Both sapwood & heartwood can be present in varying amounts. Rustic Alder veneers will contain knots / voids which expose the backing material of the veneer. The adhesive from the veneer being applied to the backer will seal the face of the backing material, finish will typically not adhere. This should be considered when finishing.

Hickory is a very hard, very heavy and dense hardwood which demonstrates extreme variations in color from nearly white to dark brown. Grain patterns can be bold and prominent with irregular characteristics that are associated with tree growth. Burls, water stains, mineral streaks and sound knots are typical and are not considered defects.

Cherry is considered a medium density wood with moderate weight and strength. The heartwood of cherry ranges from light to dark reddish brown while the sapwood may be near white. The heartwood darkens with age and light exposure, this change can be dramatic. Cherry has a fine and uniform grain pattern with a smooth texture. Acceptable characteristics include brown flecks, natural gum pockets, mineral streaks and pin knots.

Walnut is an exceptionally beautiful and stable hardwood whose traits are strongly defined throughout the history of woodworking. Grain patterns range from straight to varied; providing striking depth when finished in natural tones. This specie's coloration fluctuates from dark brown to a purplish black.

Plain Sawn White Oak is White Oak lumber is characterized by uneven cathedral grain that would be similar in appearance to Red Oak grain patterns. Plain Sawn White Oak however has a neutral light to medium brown color sometimes with an olive hue. Known for strength and durability.

Quarter Sawn White Oak is cut radially (90-degree angle from the growth rings) instead of with the grain and produces vertical and uniform grain lines that are straight, tight and run the length of the board, sometimes creating prominent ray flecks. Structural benefits include that it reduces twisting, warping and cupping, holds finishes better, and does not allow liquids to readily pass through it.

Rift Sawn White Oak is specifically cut White Oak lumber where logs are quartered, then sliced perpendicular to the growth rings of the tree. The resulting grain pattern is relatively straight, but the spacing between the grain will vary. This specie will have the normal color range of other White Oak variations, but the method of cutting eliminates cathedral grain, but allows limited amounts of mineral and pin knots to be present.

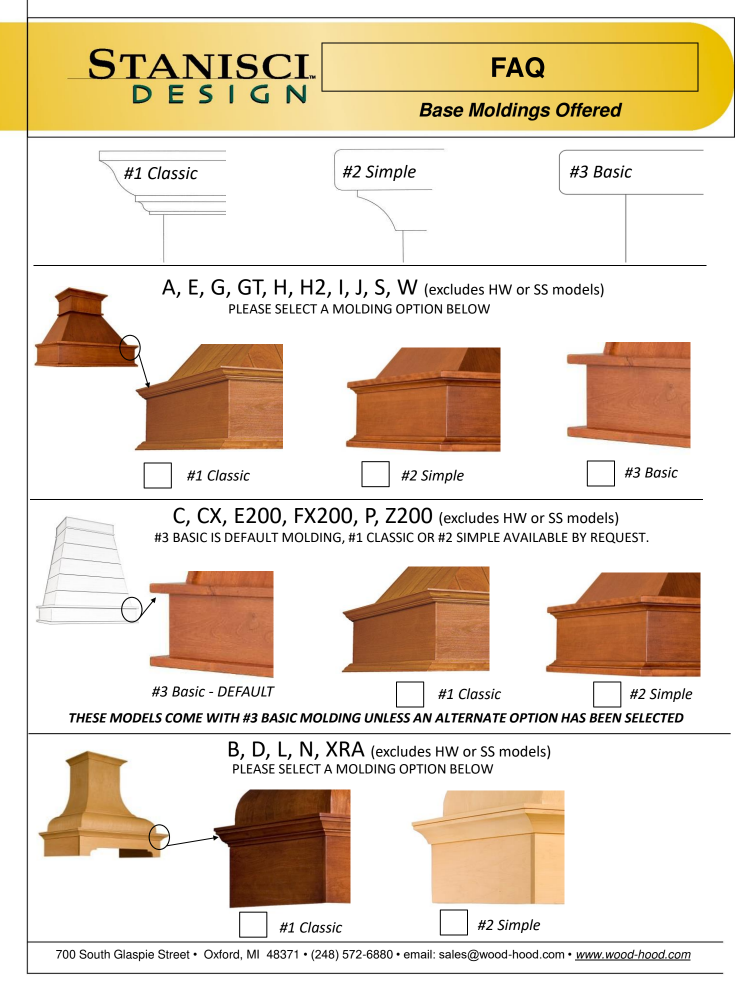
Red Oak / Quarter Sawn Red Oak is a hard, heavy wood which results in great wear resistance. Color ranges from white to light brown to a pinkish reddish brown. Red Oak will be plain sliced, Quarter Sawn Red Oak will be quarter sawn cut.







STANISC DESIG	CI. FA N Base Styles	
	See hood series page for details.	
Standard Base	PL Base #3 Basic	HW Base
RS Base		RSS Base
RA Base		DP2 Base
SL Base		DP1 Base
METAL BAR	FLE BASE – available in 17 differ (see vent section for details)	ent finishes

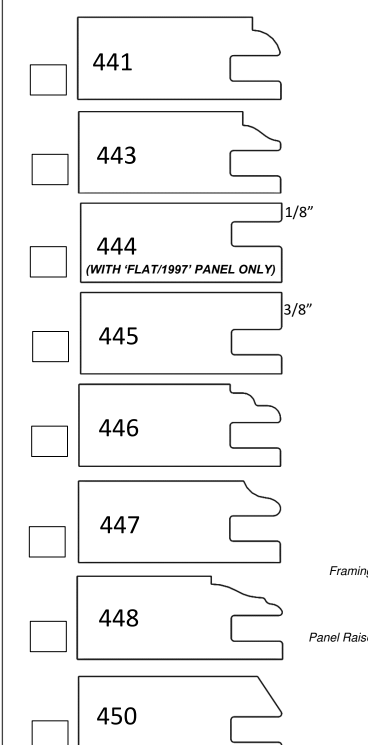


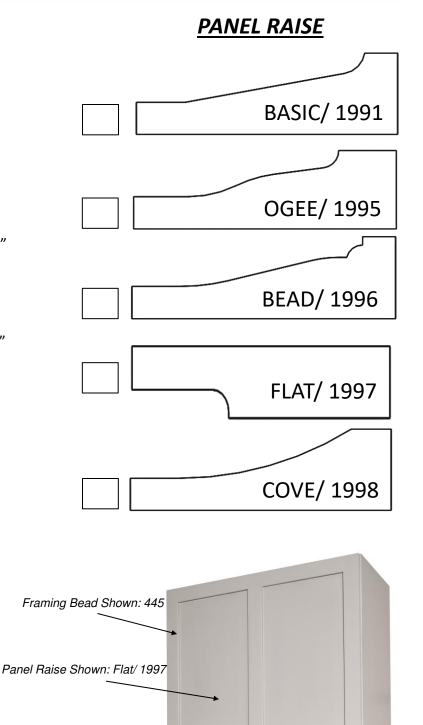
STANISCI DESIGN

FAQ

Framing Bead and Panel Raises

FRAMING BEAD







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, BXHW, C, CX, D, E, E200, ER200, ER600, FX200, G, GT, K200, VX

IN-SERIES HOODS

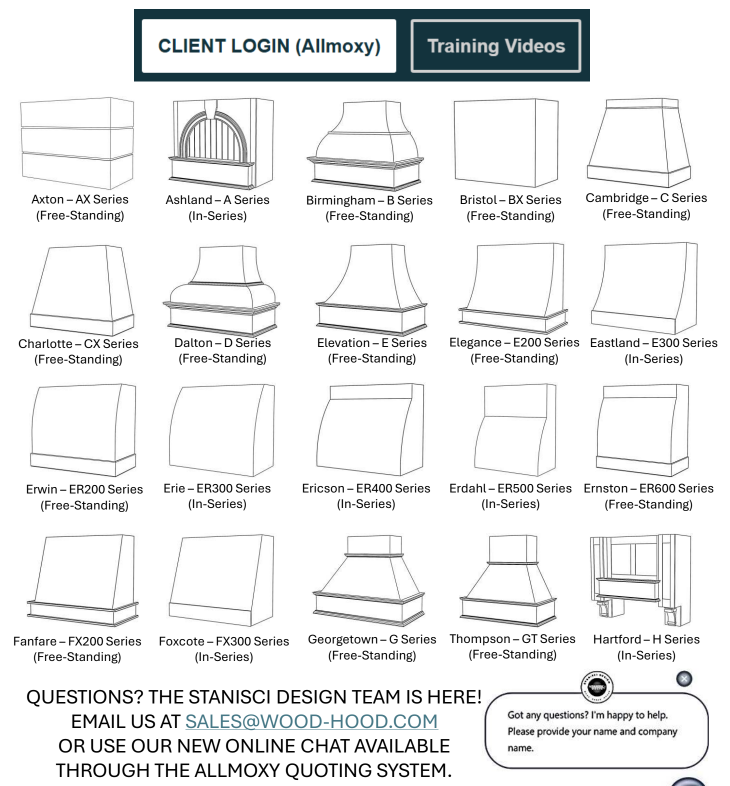
In-Series hoods are mounted to the wall above the cooking surface, and have completely flush sides. Moldings and decorative accents will not extend past the sides. This allows cabinetry to be installed on either side of the range hood to achieve a continuous design, but can also be used in a stand-alone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



IN-SERIES MODELS: A, BXD, BX, E300, ER300, ER400, ER500, FX300, J, K300, L2, M, N, P, Q, S, SB100, W, XRA, Z200

DESIGN ONLINE QUOTING SYSTEM NOW AVAILABLE!

LINKS TO CREATE A NEW ACCOUNT AND ACCESS A FULL LIBRARY OF HELP VIDEOS ARE LOCATED AT THE TOP OF THE WOOD-HOOD.COM WEBSITE





WHAT ARE THERMALLY FUSED LAMINATES (TFL) ?

Thermally fused laminate (TFL) is manufactured with enhanced visual and performance characteristics. Surface textures are created with steel press plates that emboss the decorative overlay to heighten the realism of wood grain. TFL has excellent scratch and wear resistance. Due to the performance, design flexibility, and cost advantages, TFL offers an excellent option for designers. TFL is made by fusing a resinimpregnated décor paper sheet directly to a substrate. Heat and pressure activate the resin in the saturated décor paper, creating a cross-linked bond with the substrate. This process fuses the décor paper to the substrate.

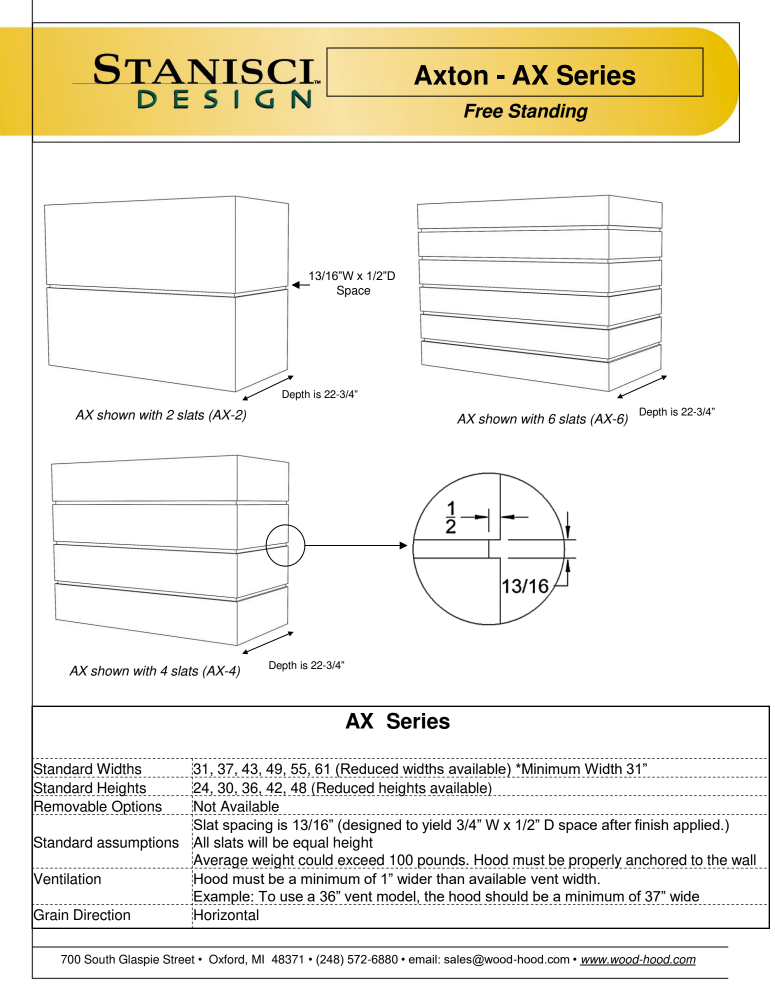
TFL creates a look and feel that is almost indistinguishable from solid wood or veneer. Ideal for hard-wearing or heavy-duty applications. TFL is durable, long lasting and easy to maintain. The TFL product is considered a green and environmentally friendly product. Information can be found at www.egger.com/ecofacts

WHAT IS THE LEAD TIME ON A TFL HOOD ?

Once your order is submitted and a sample has been approved, you can expect your order to ship to you in approximately 4 weeks.

HOW DO I REQUEST SAMPLES?

You can request a complete set of 4 x 6" TFL samples in all 16 finishes under the 'Samples' section in our online quoting system, or by emailing us at sales@wood-hood.com. The complete set of samples cost \$97 and will be credited back to you on your first TFL order.

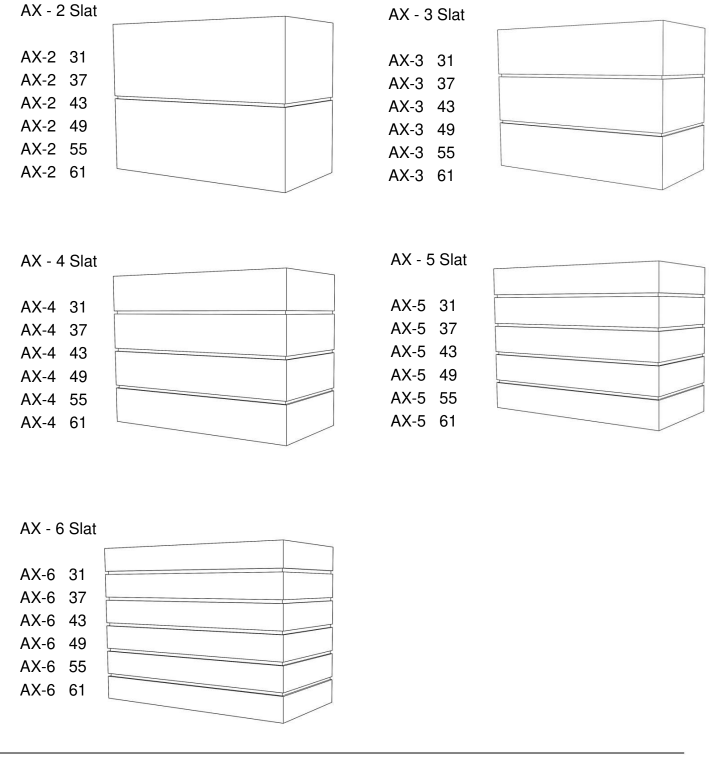


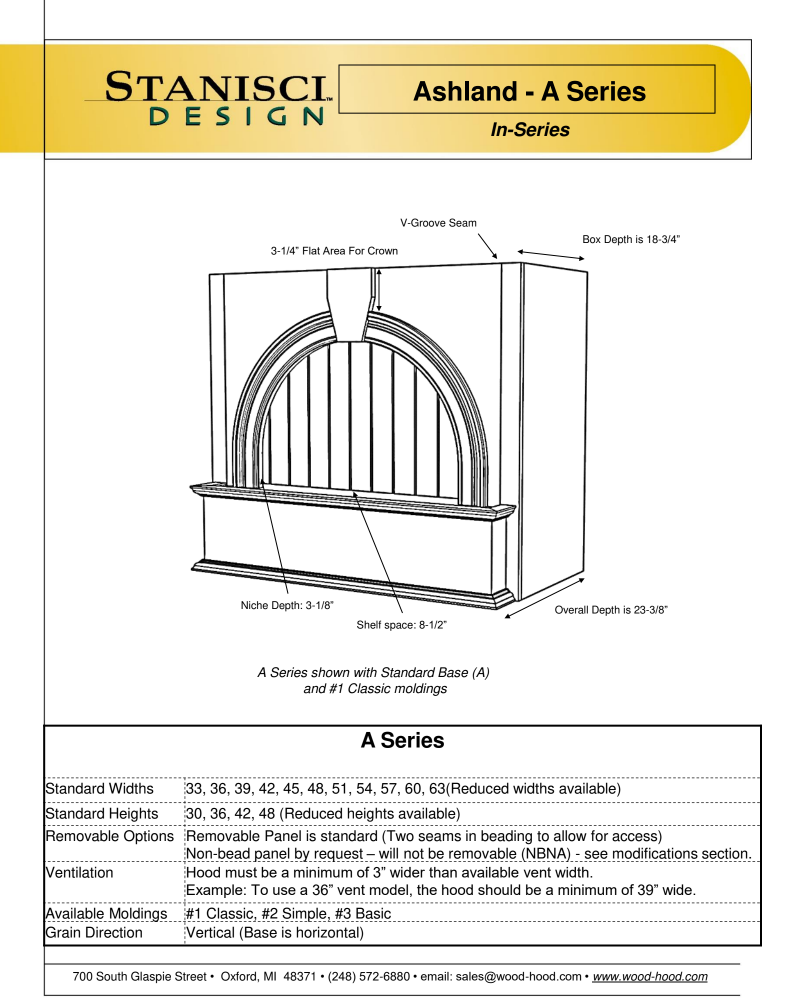


Axton - AX Series

Free Standing

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

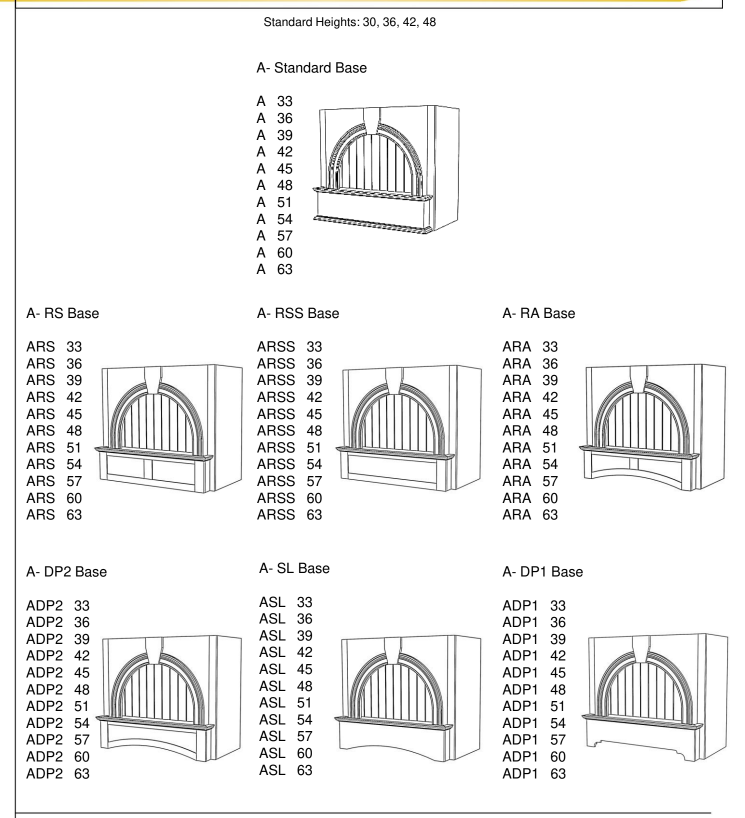


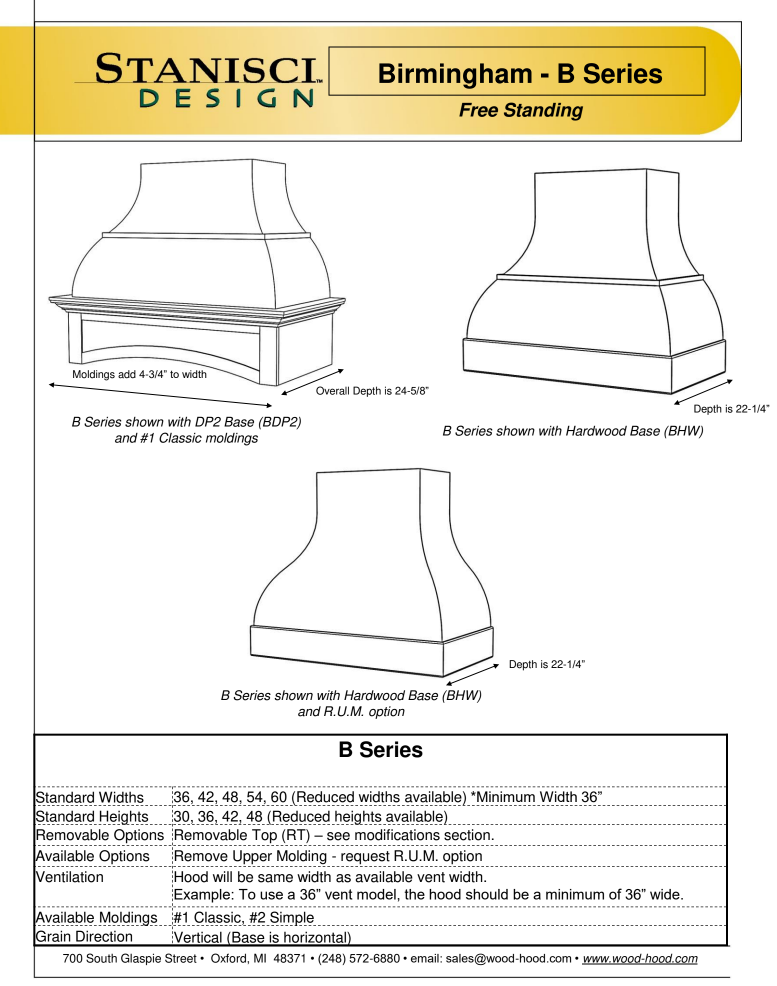




Ashland - A Series

In-Series



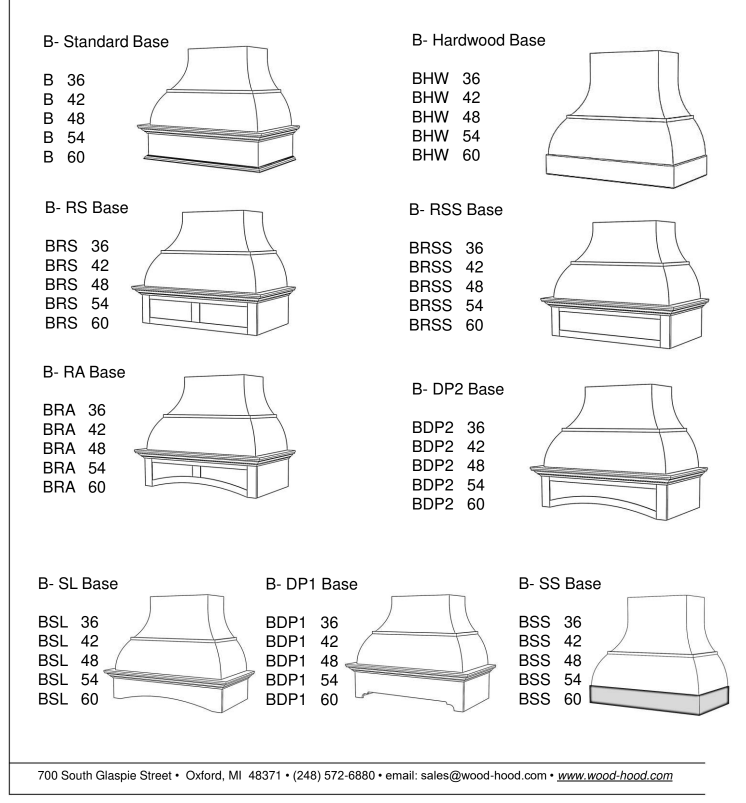


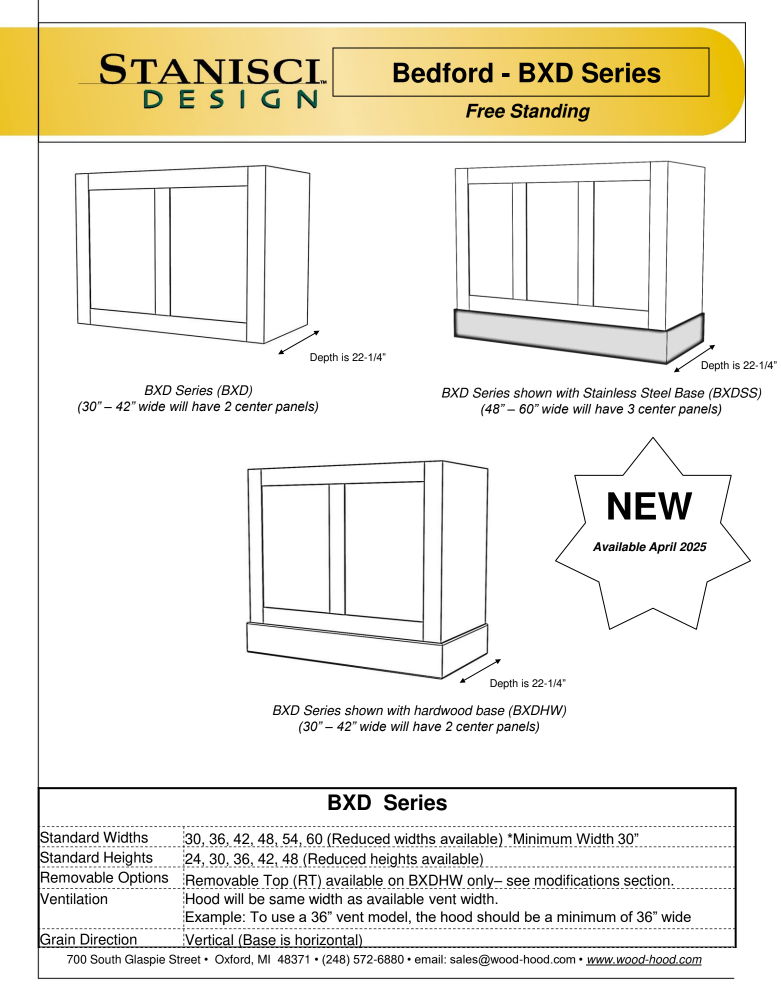


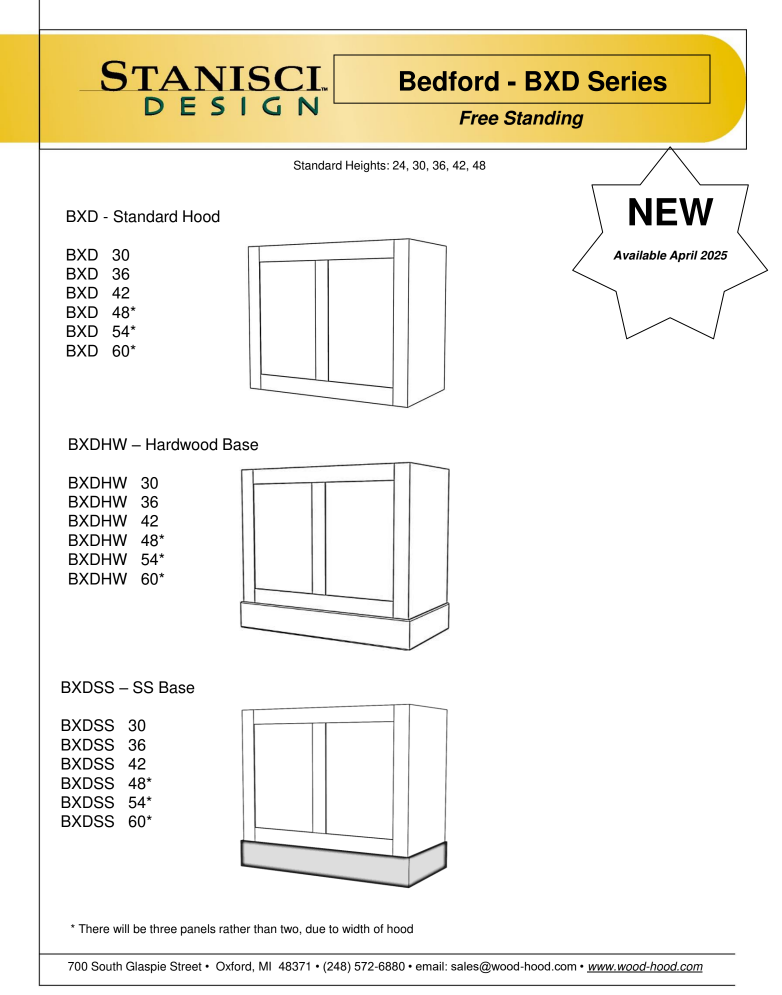
Birmingham - B Series

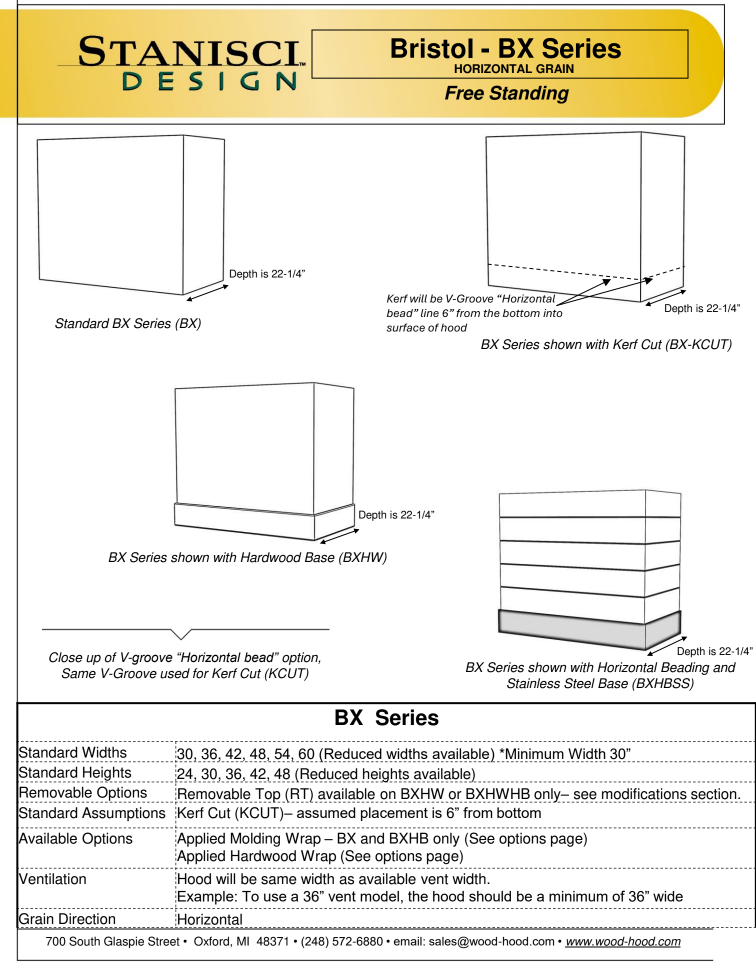
Free Standing

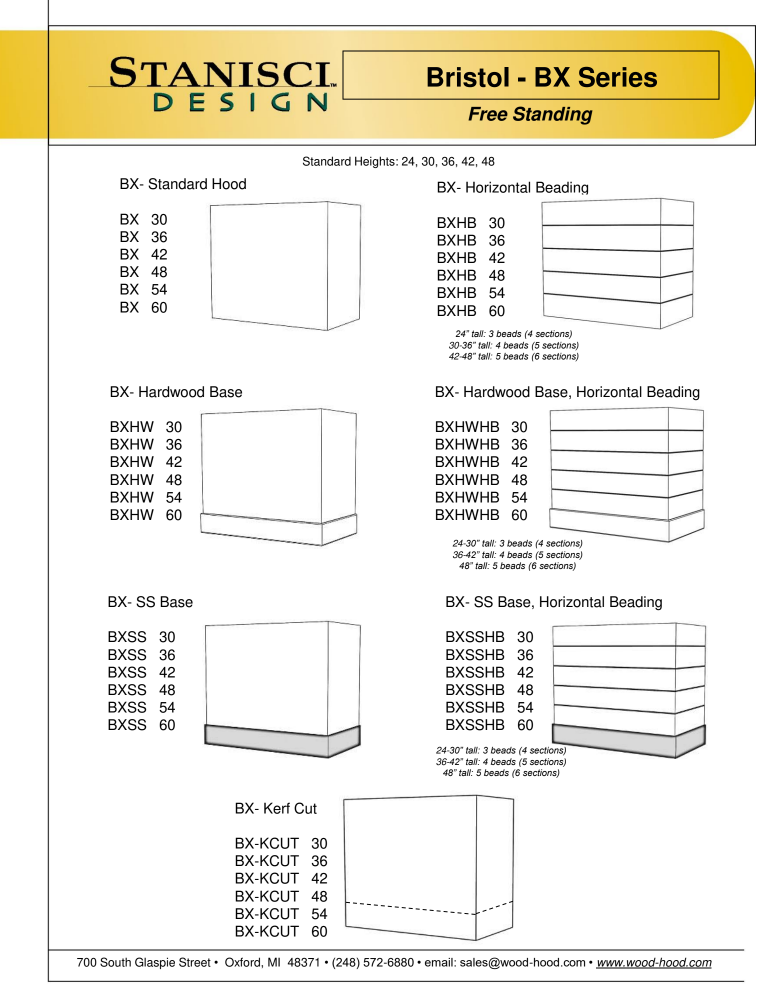
Standard Heights: 30, 36, 42, 48

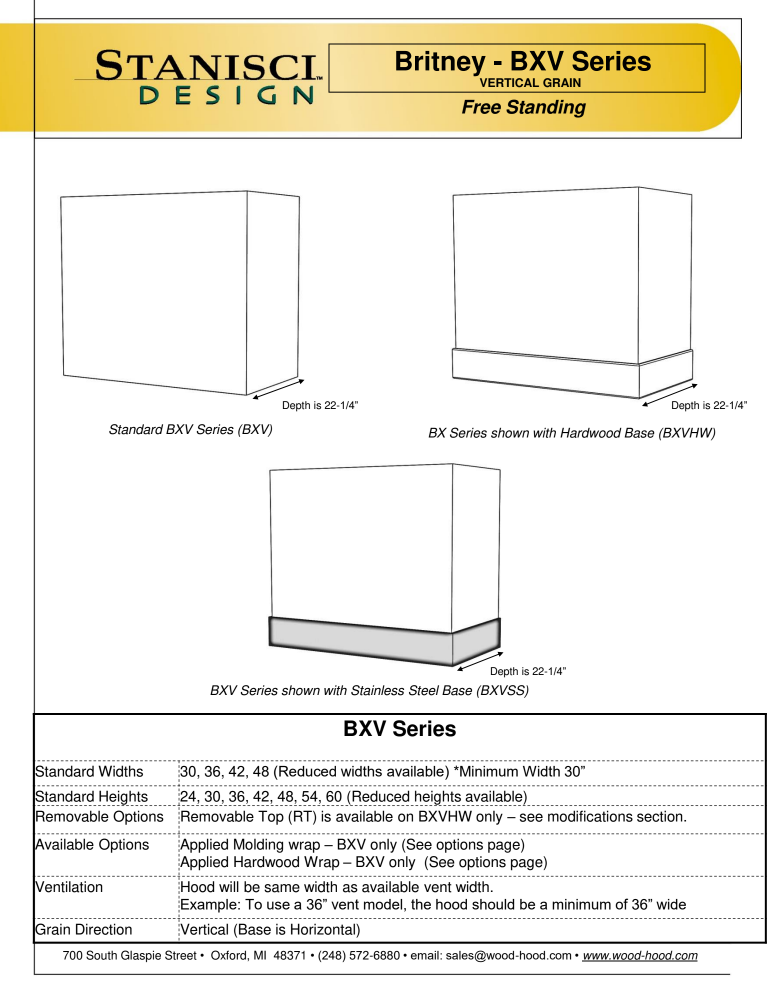


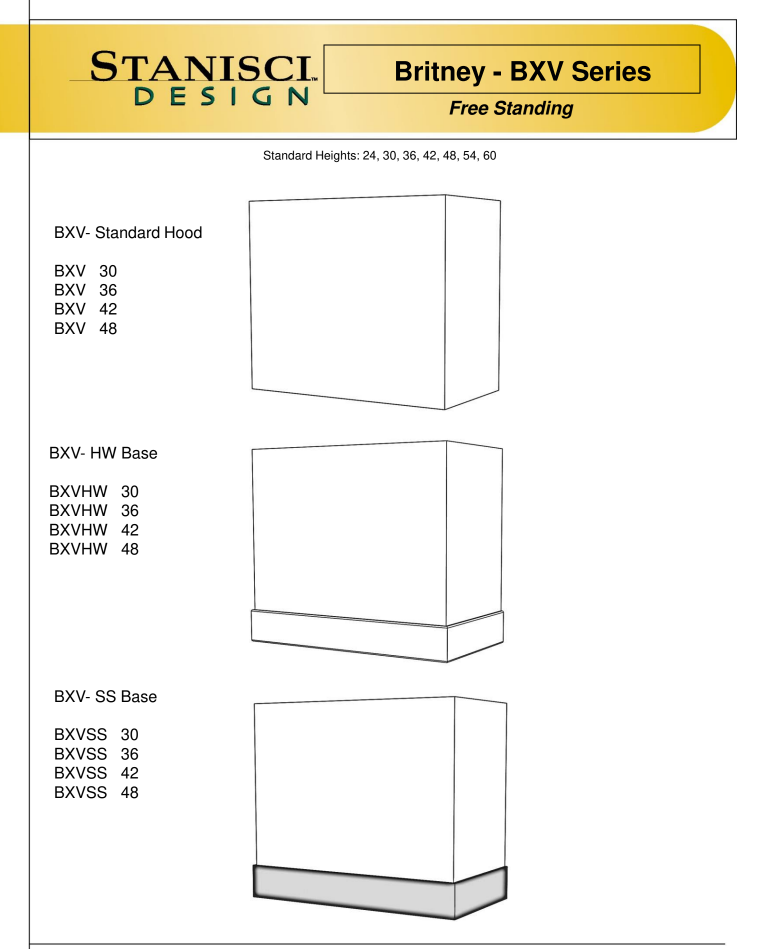


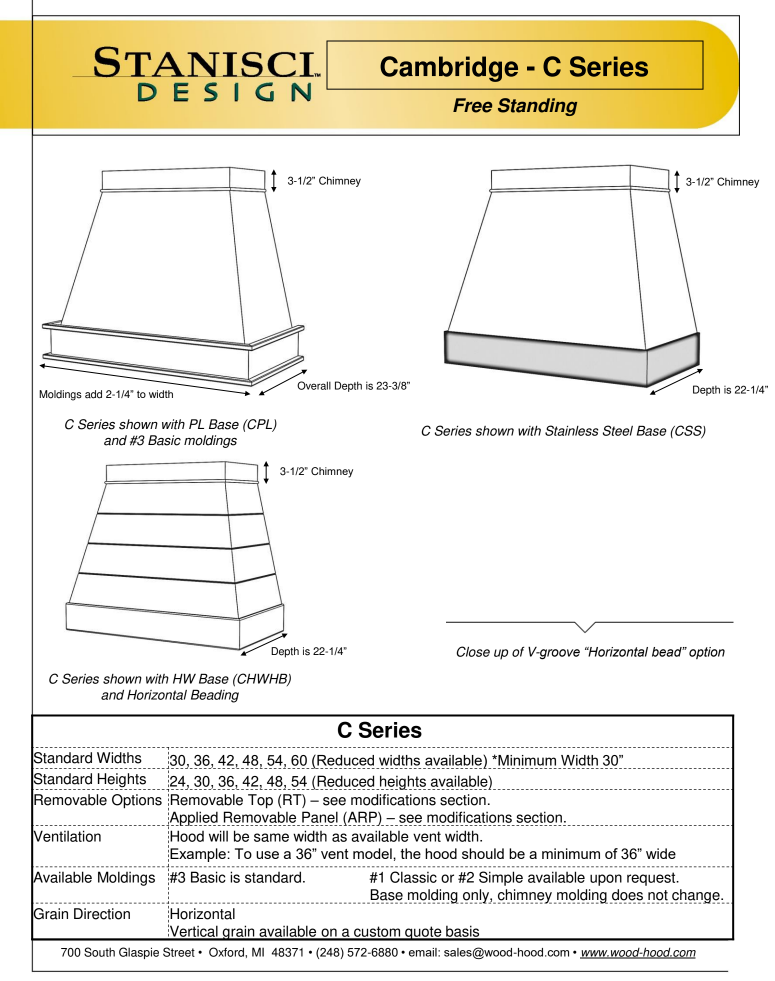


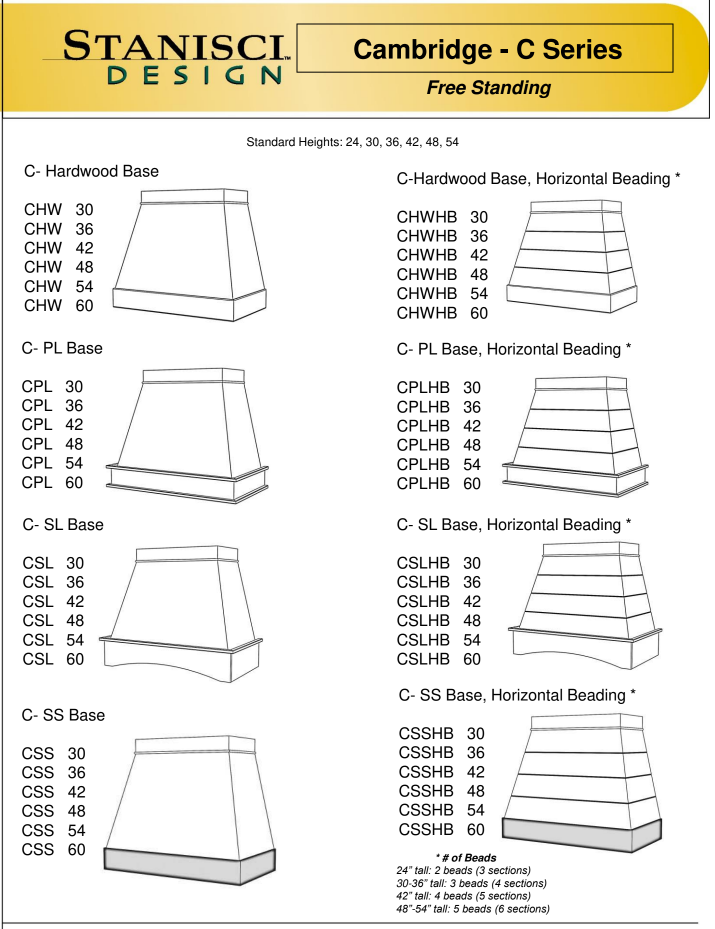


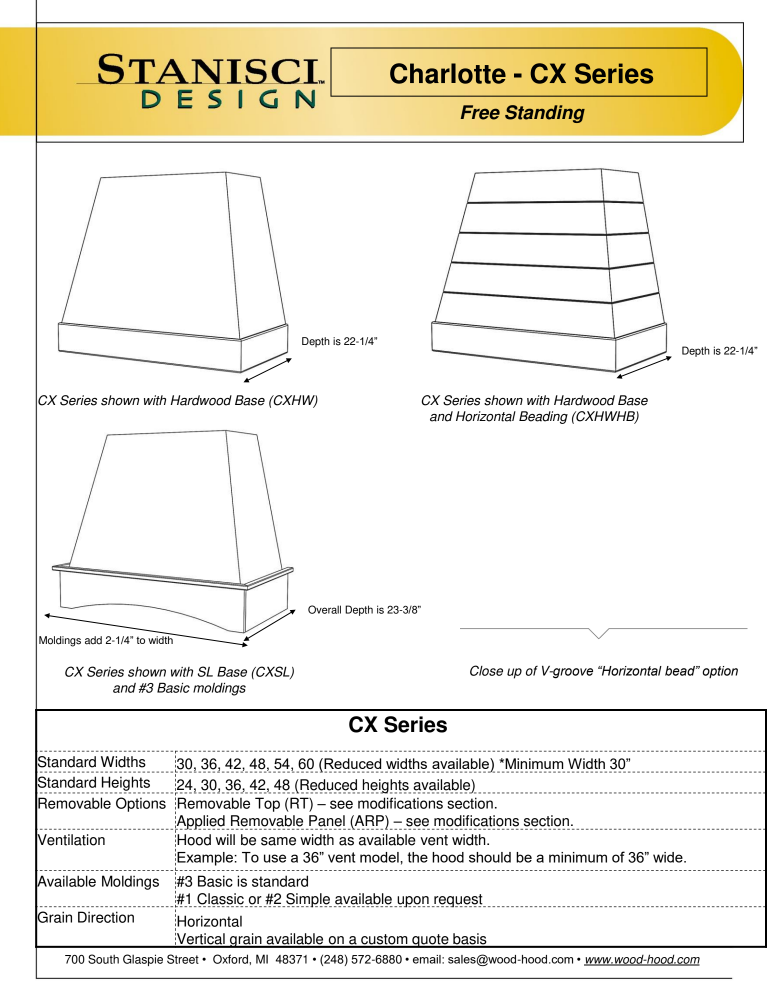










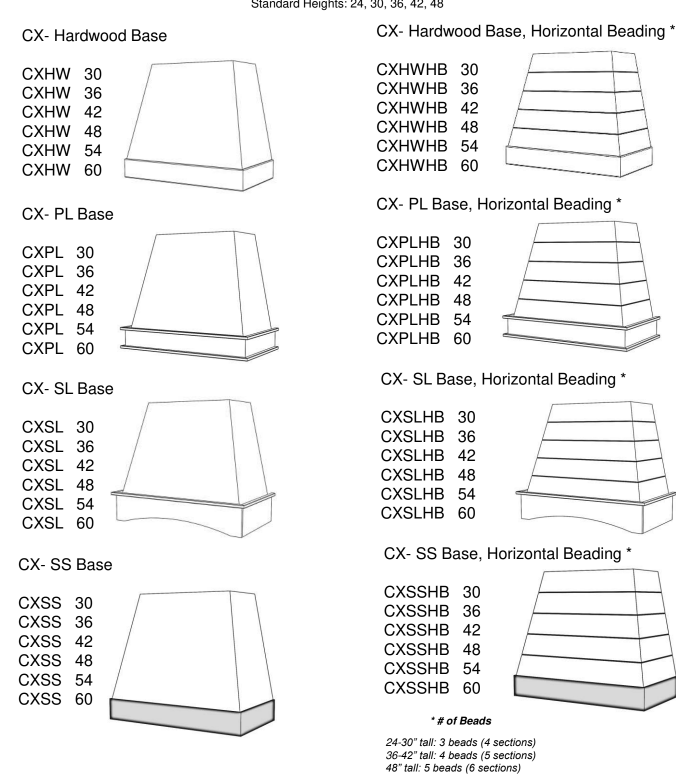


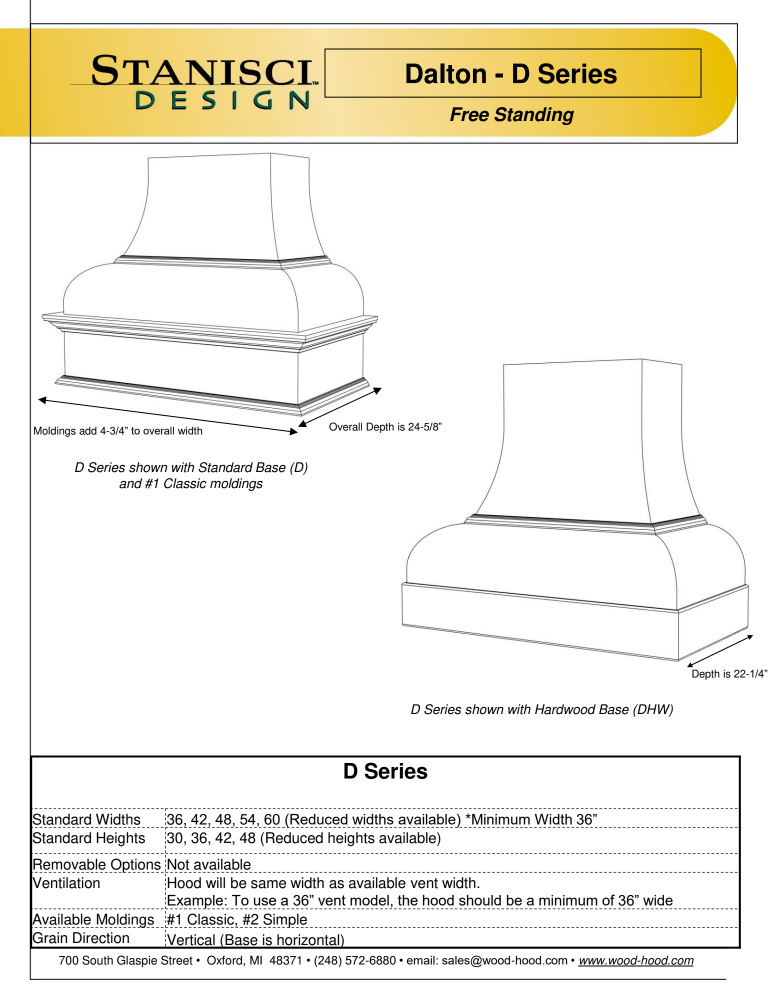


Charlotte - CX Series

Free Standing

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



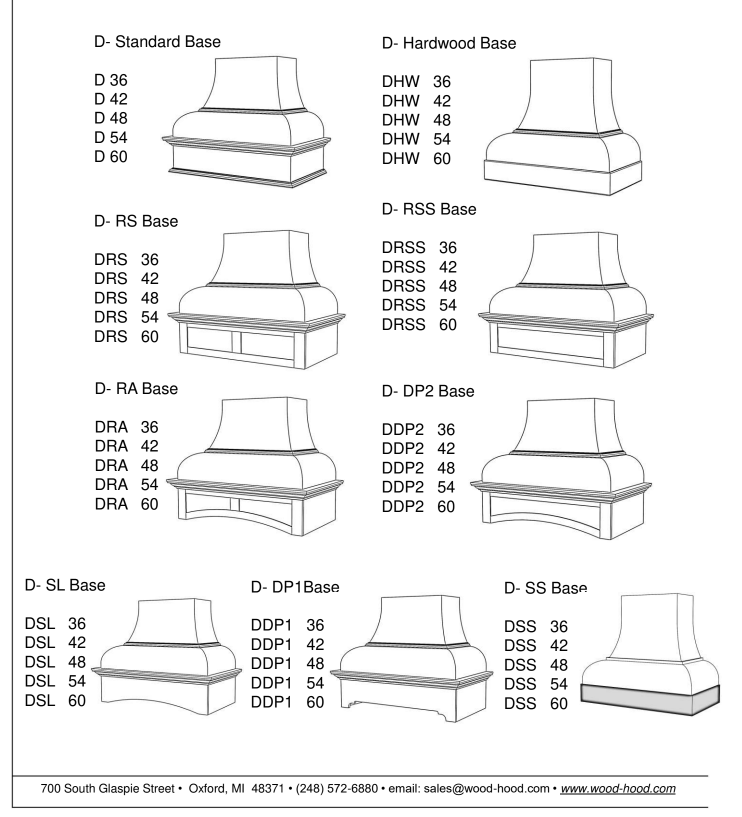


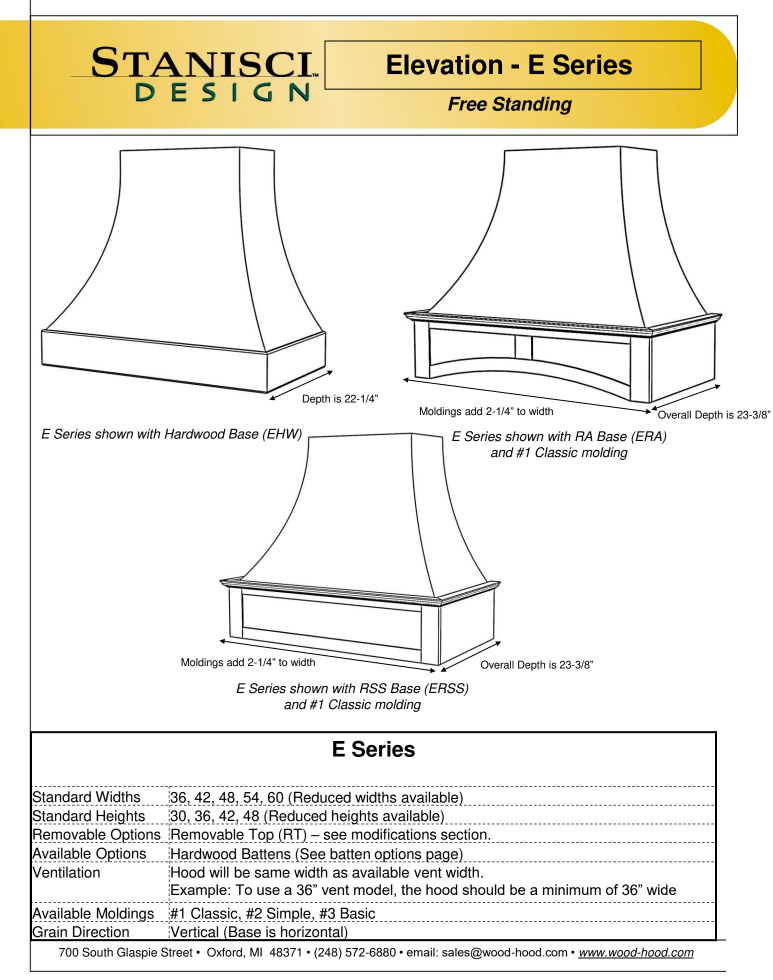
STANISCI DESIGN

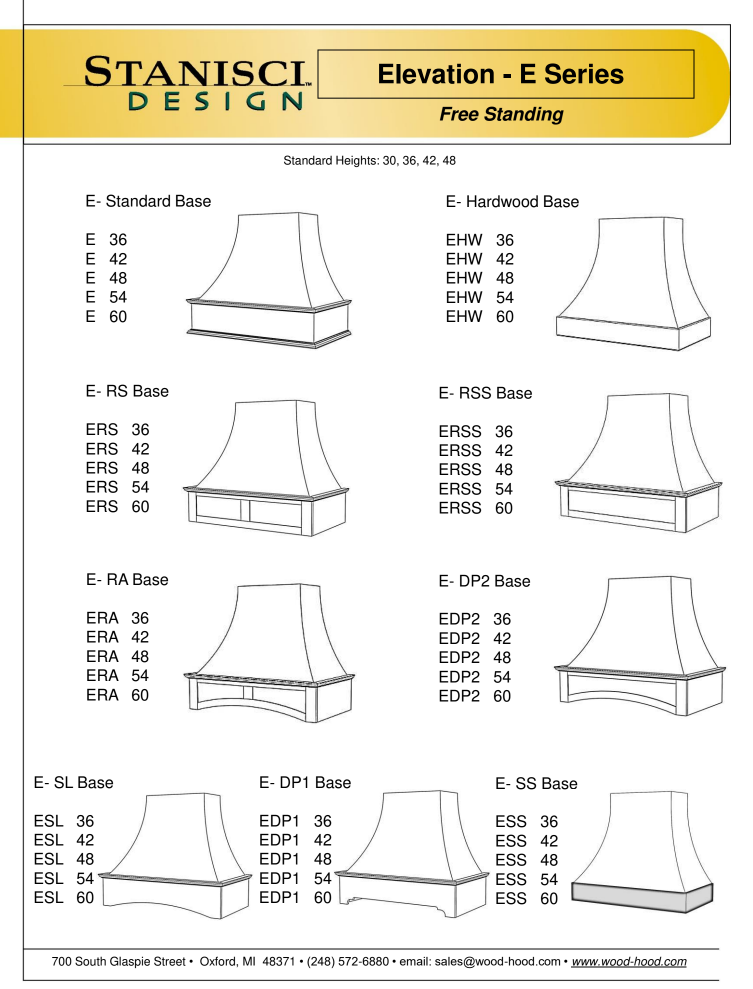
Dalton - D Series

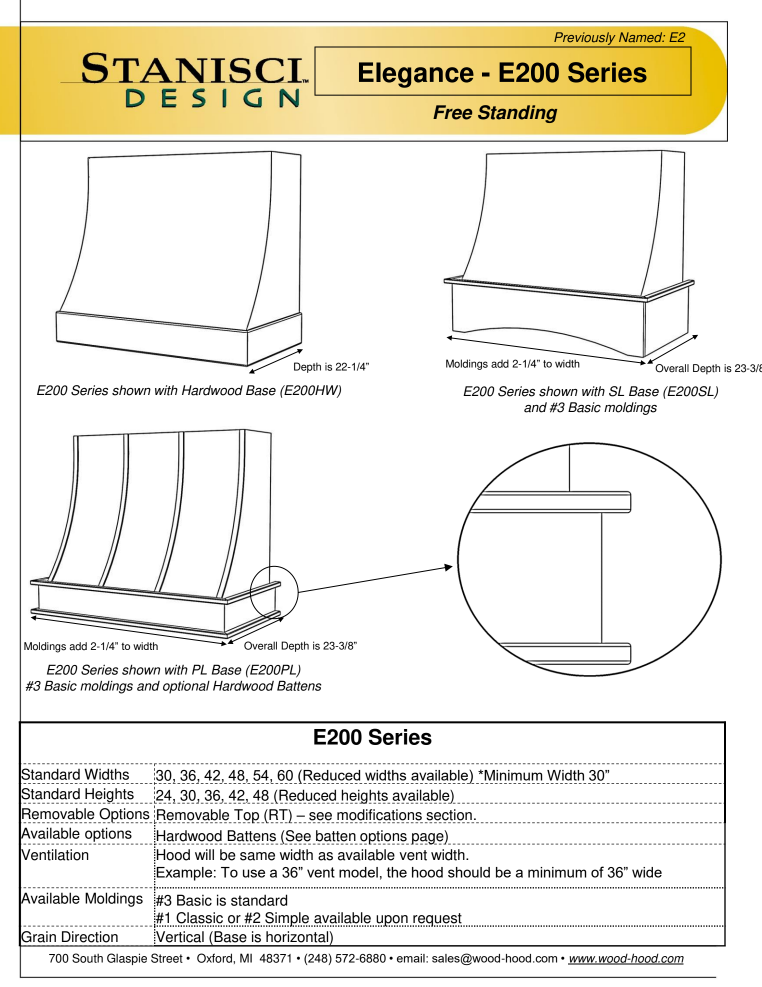
Free Standing

Standard Heights: 30, 36, 42, 48

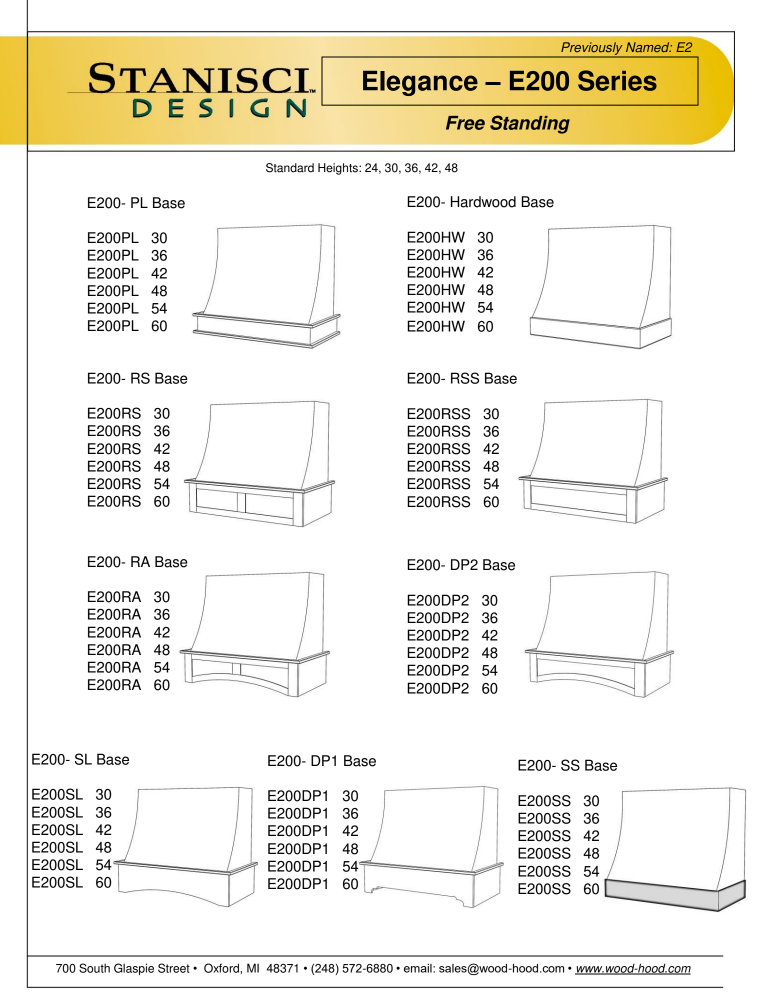


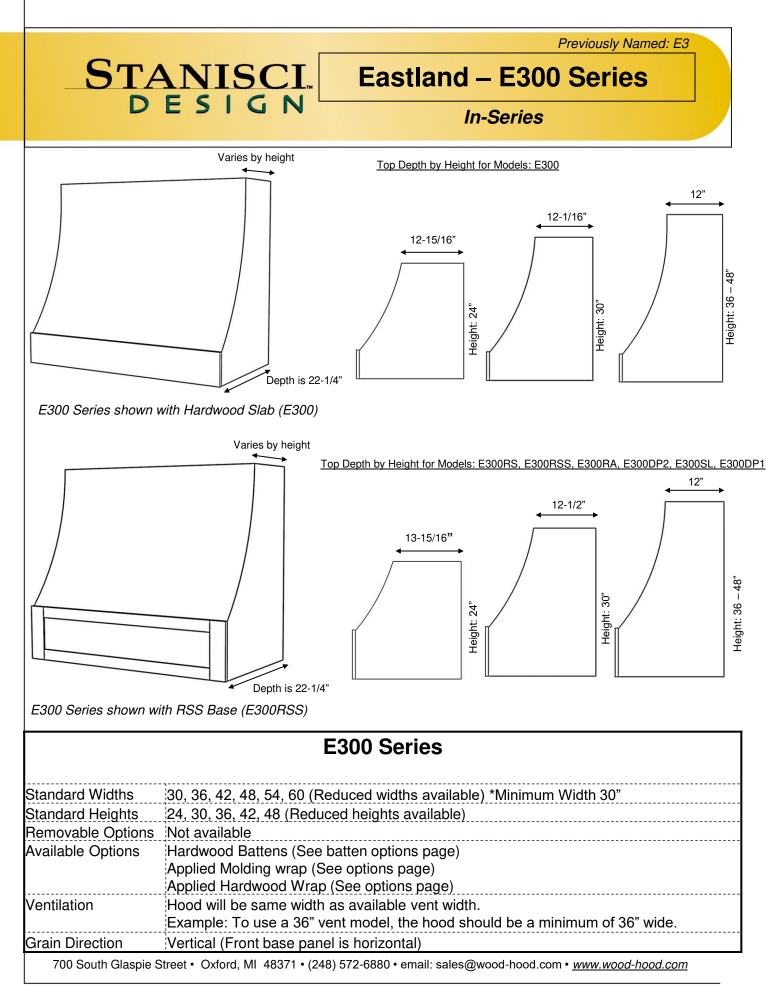






33

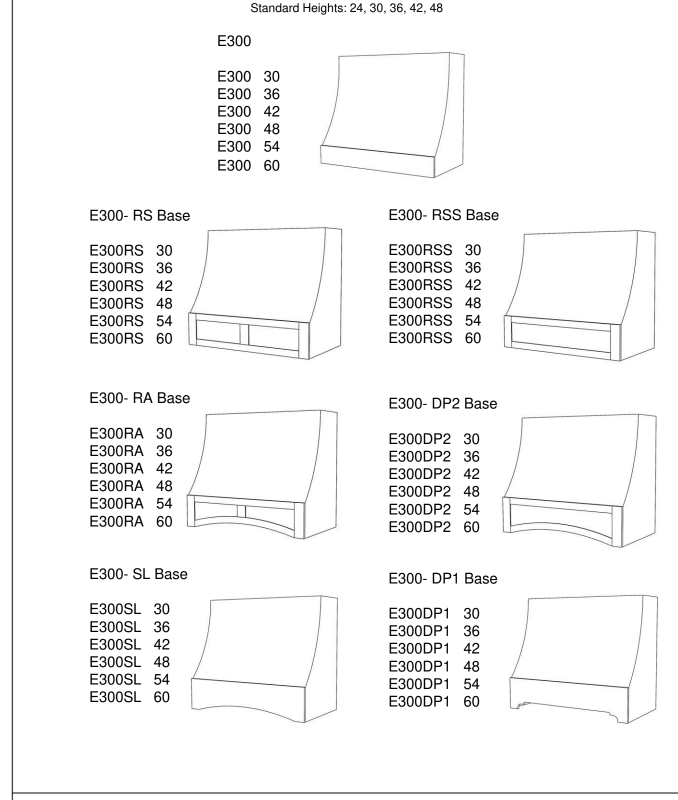




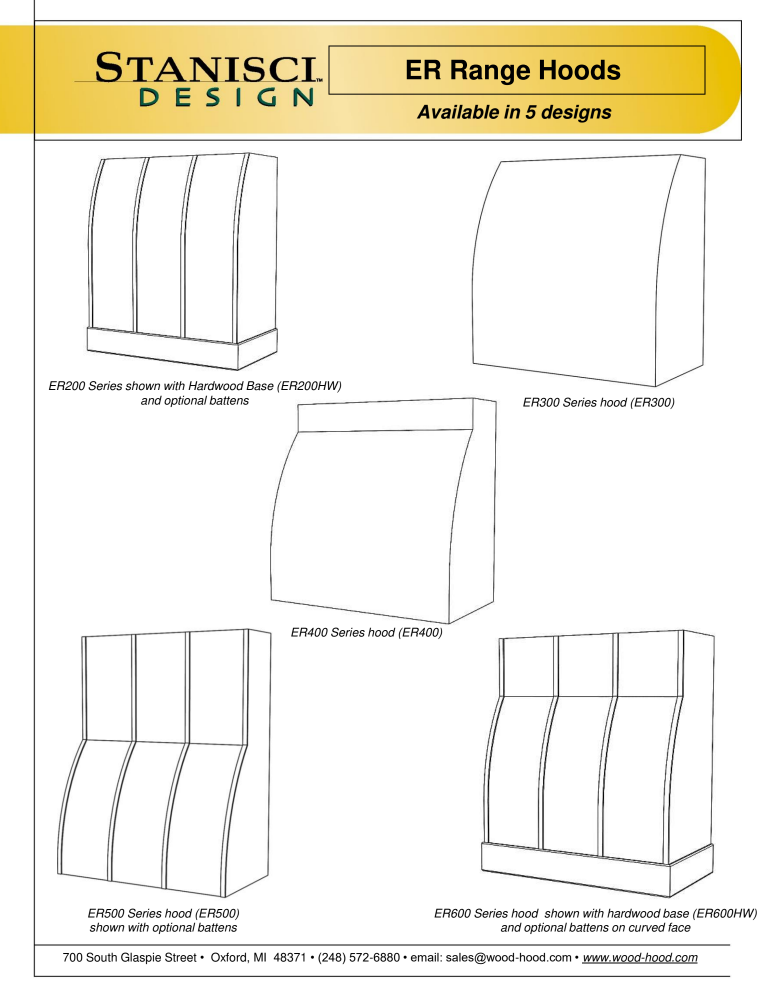
Previously Named: E3

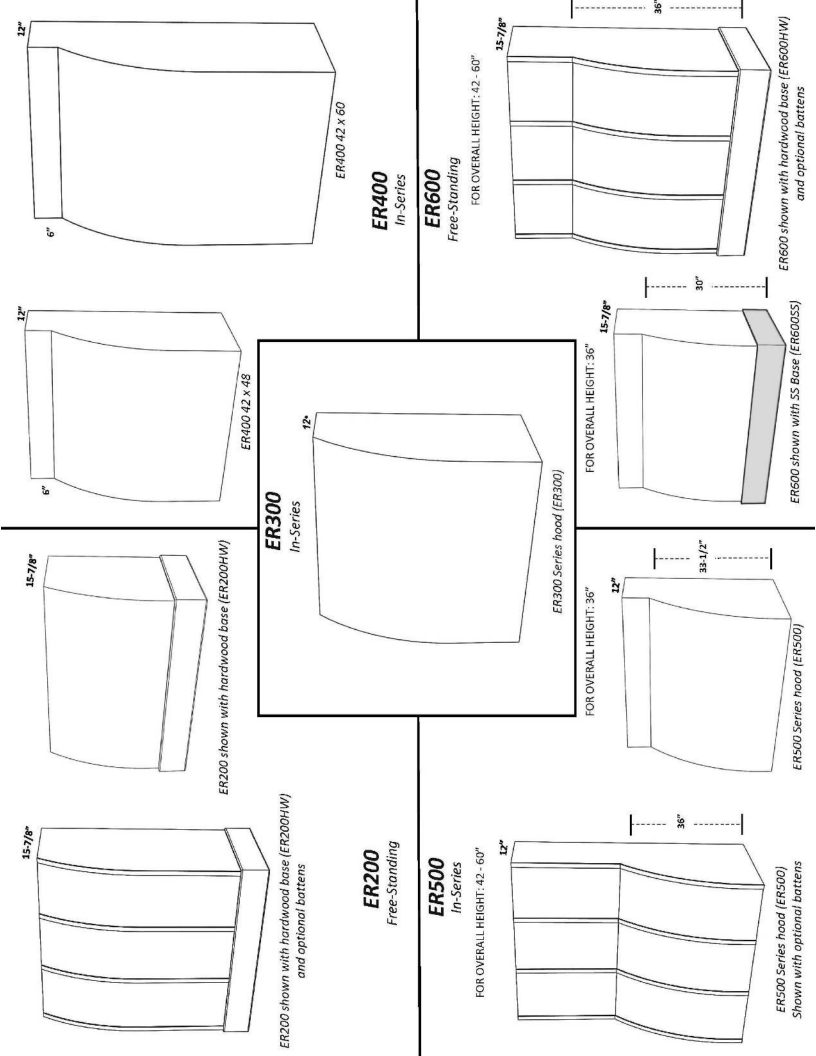
Eastland – E300 Series

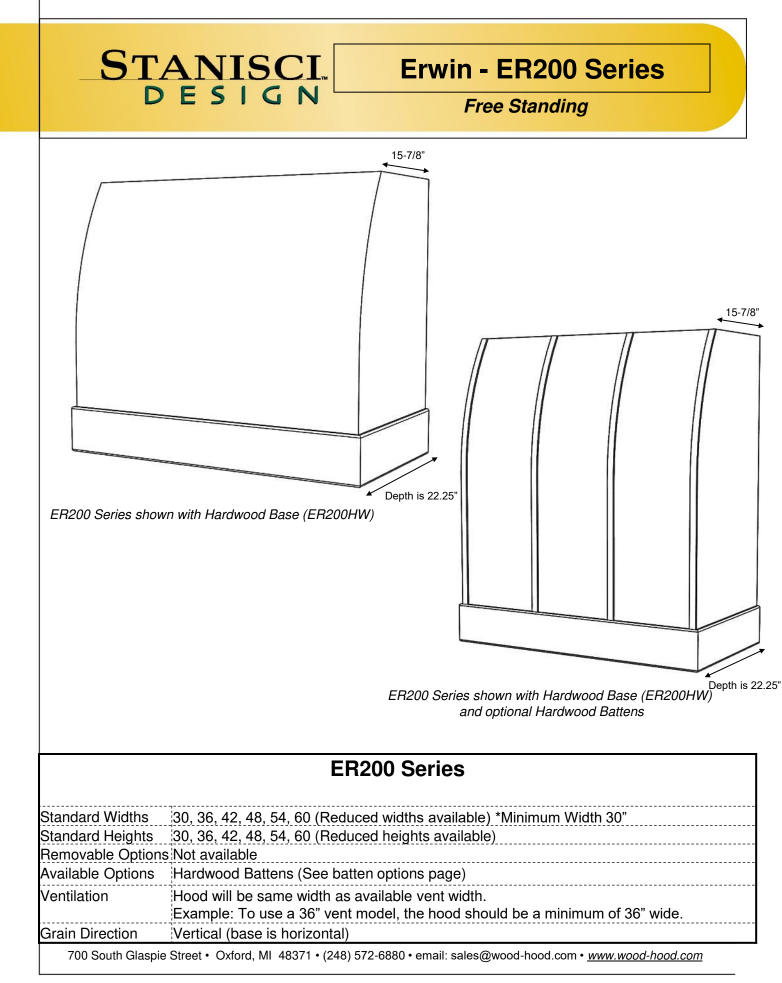
In-Series

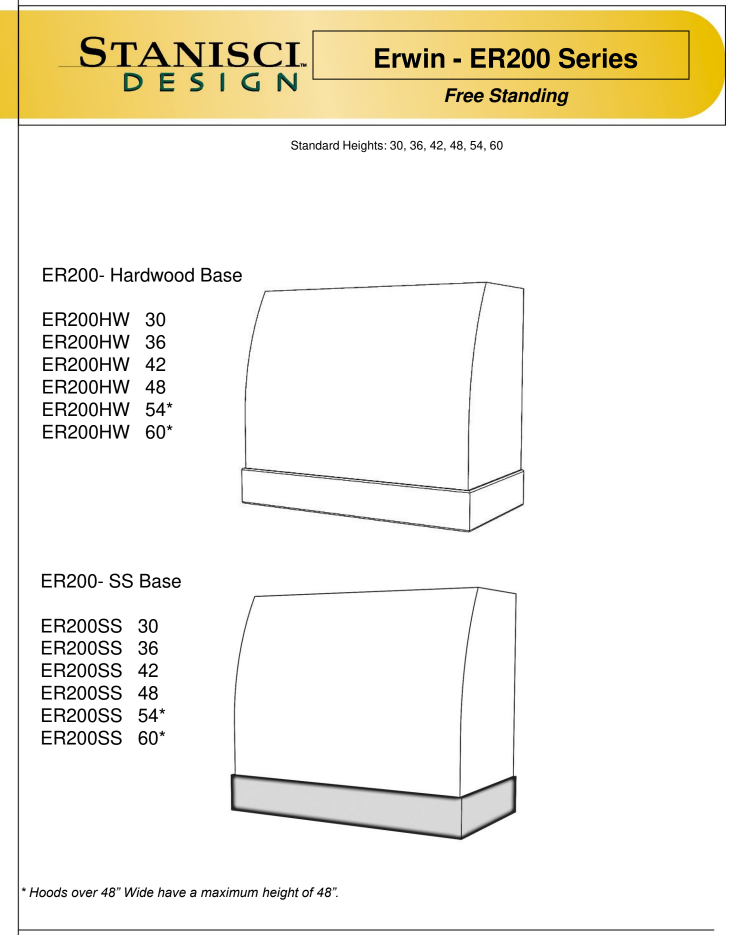


STANISCI. DESIGN





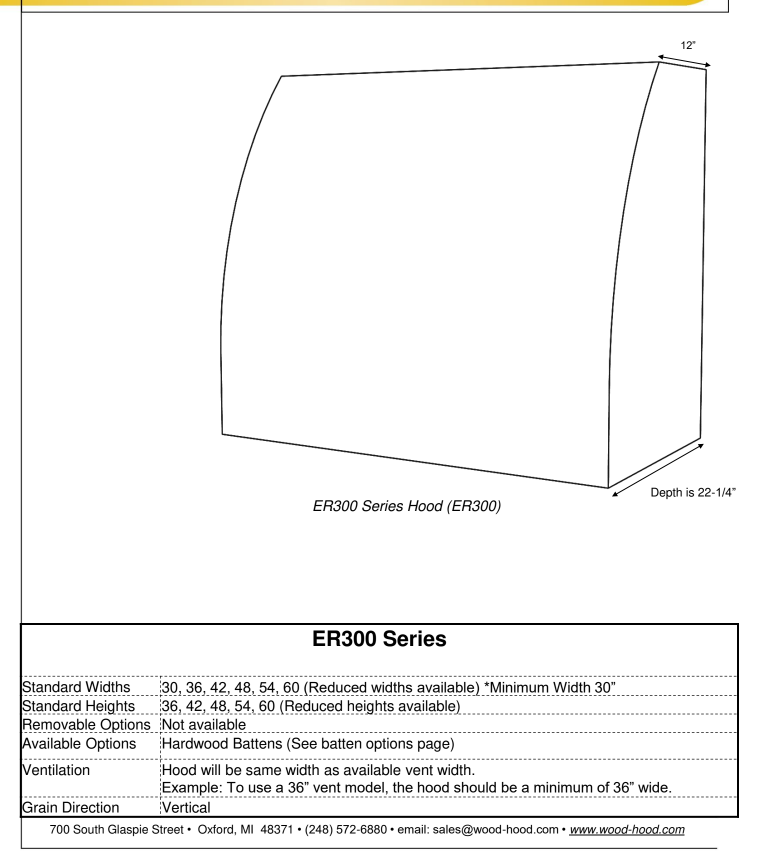






Erie - ER300 Series

In-Series

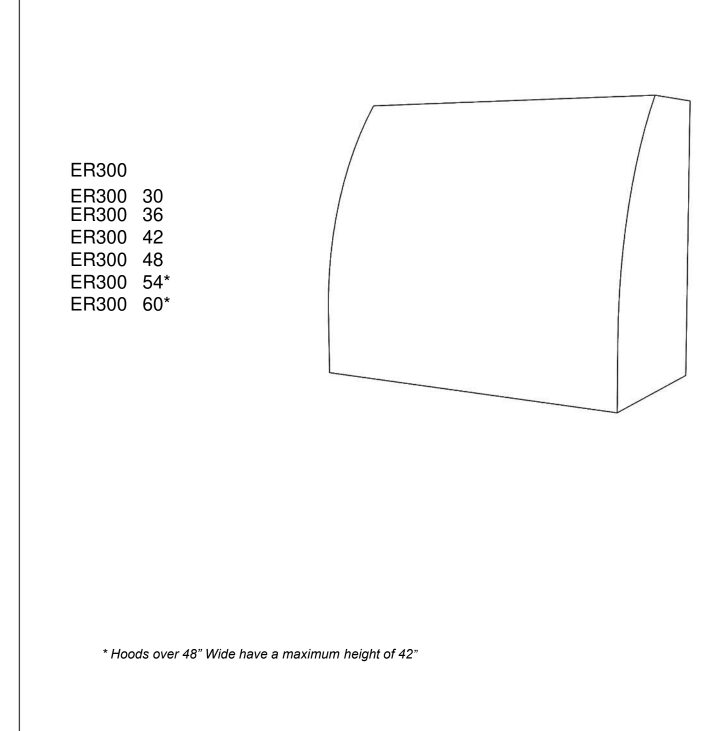


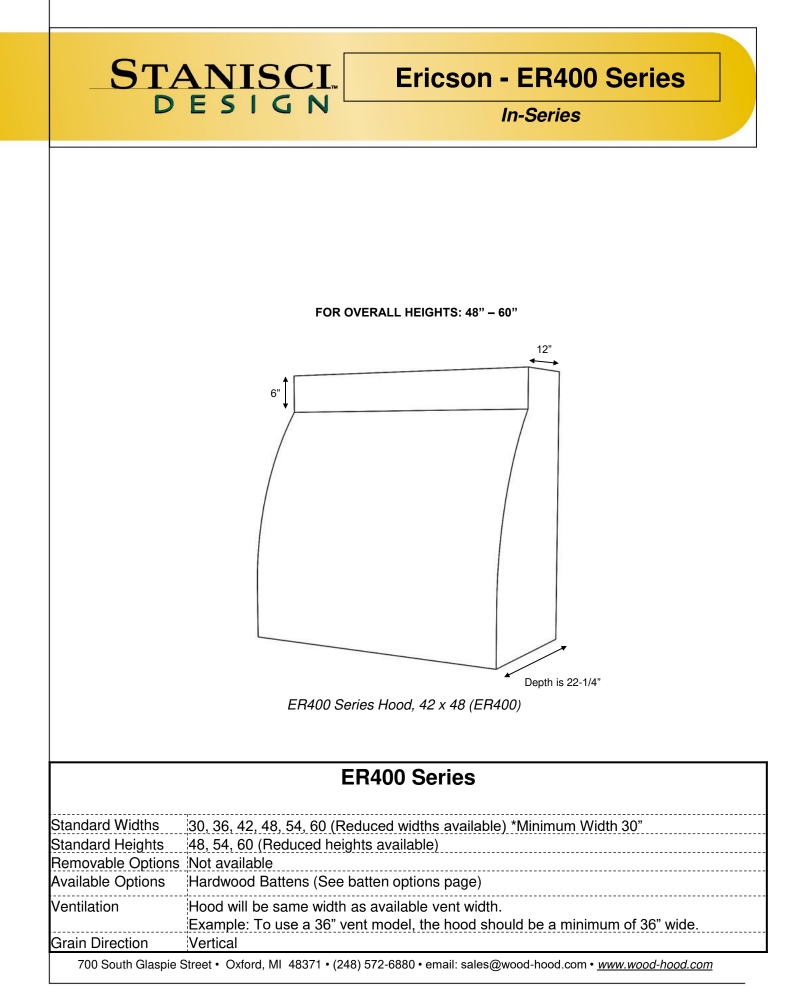


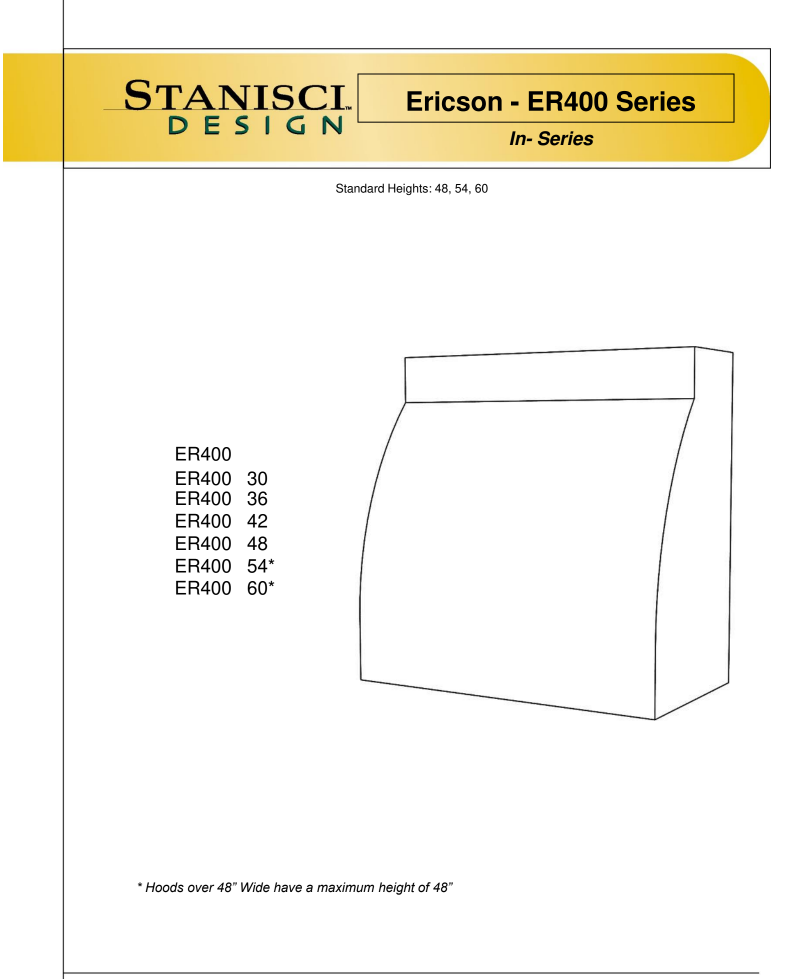
Erie - ER300 Series

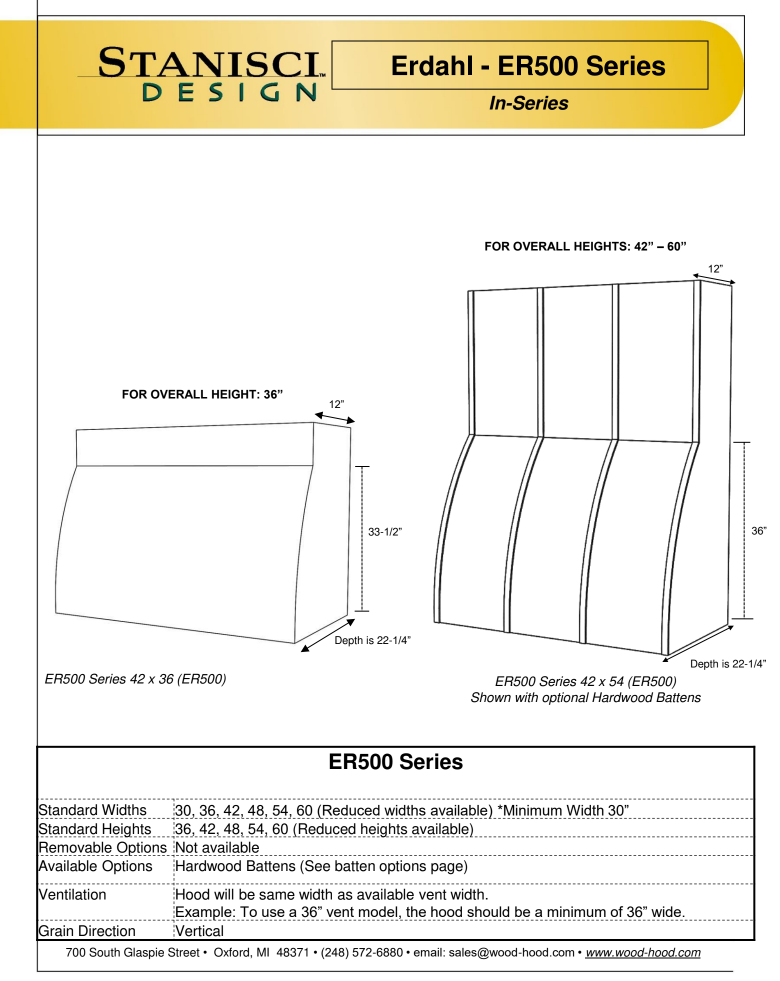
In-Series

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







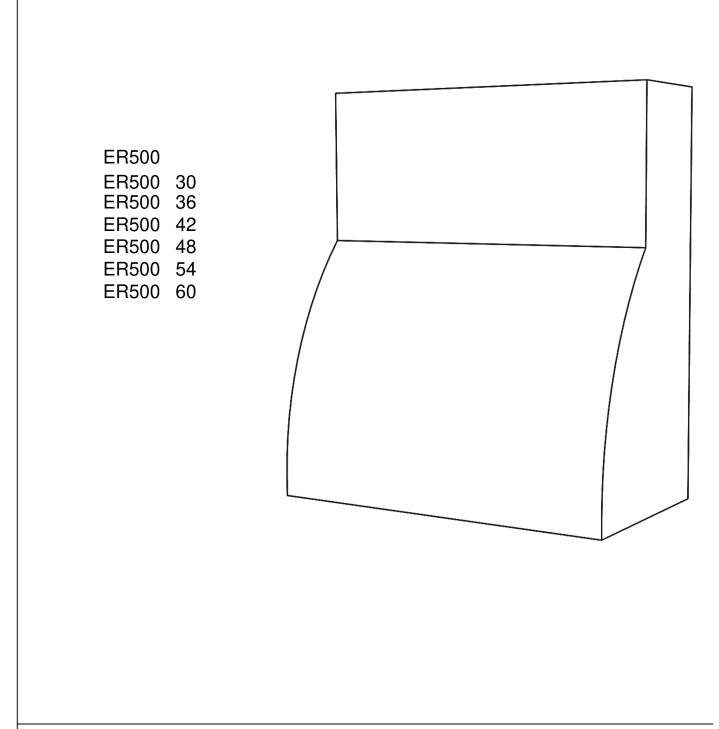


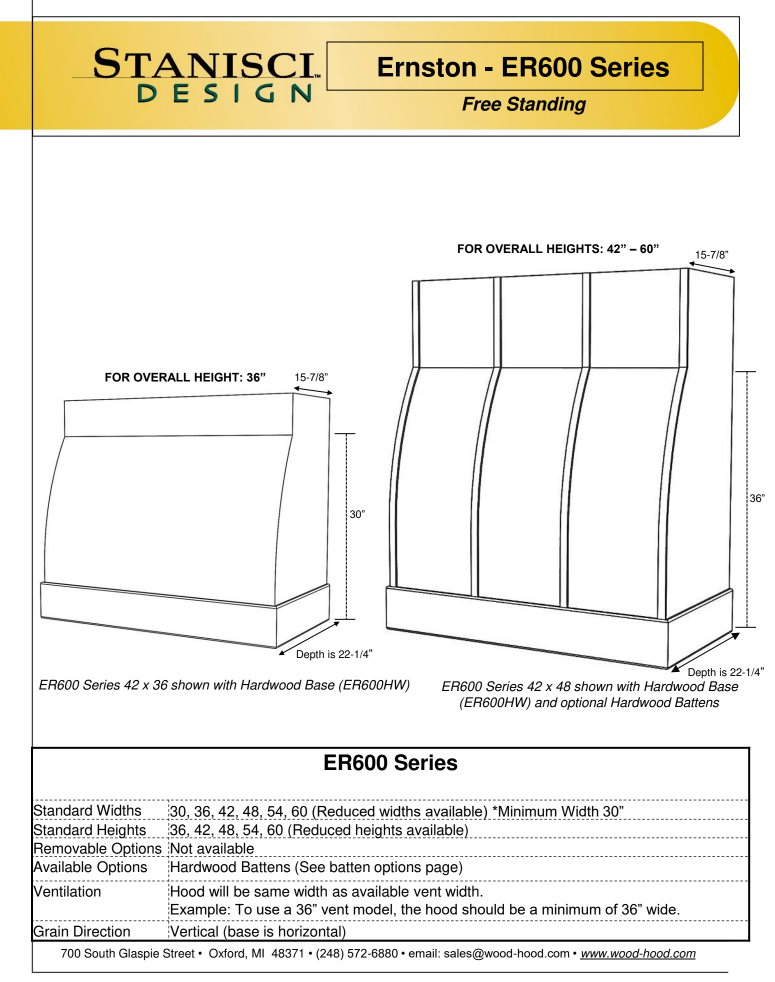


Erdahl - ER500 Series

In-Series

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



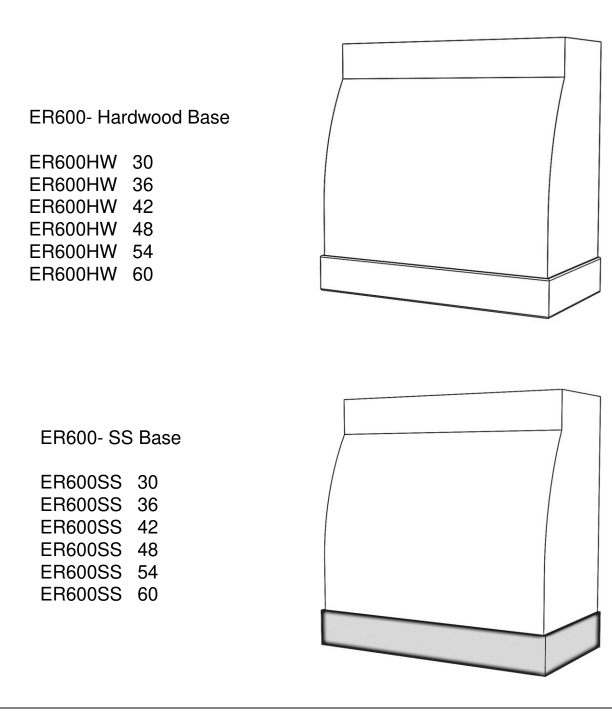


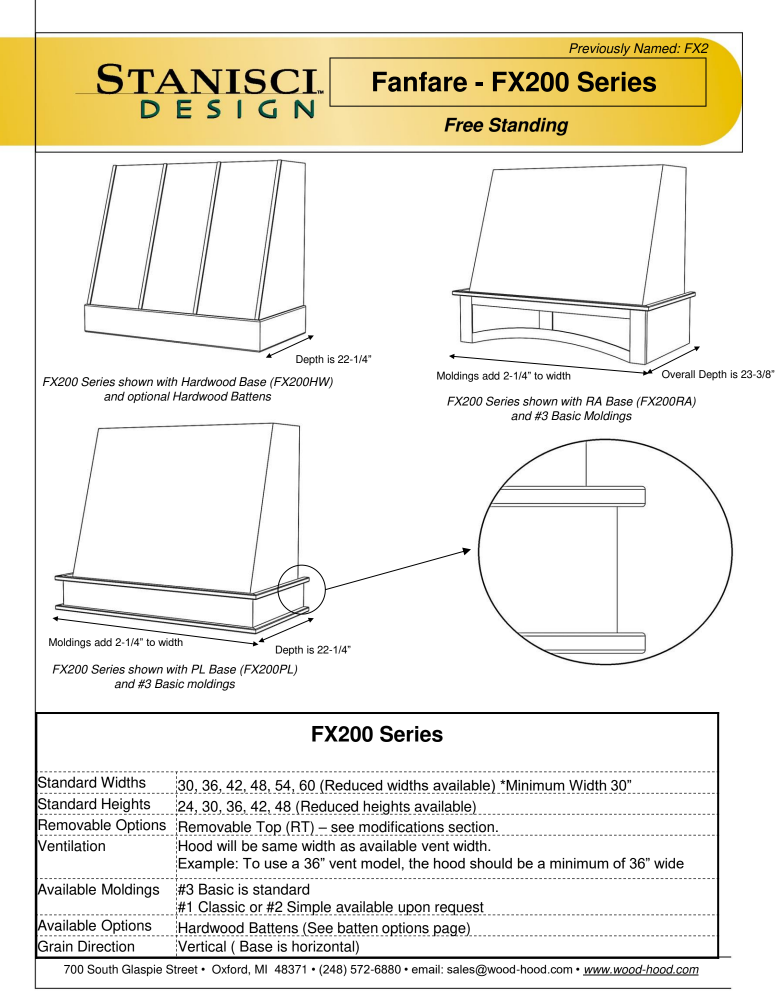


Ernston - ER600 Series

Free Standing

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





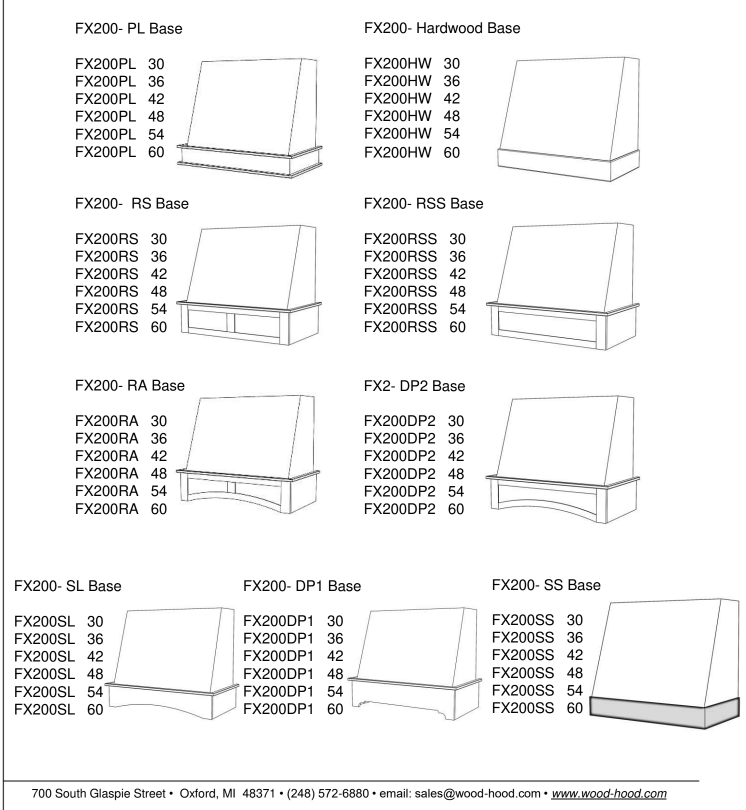
Previously Named: FX2

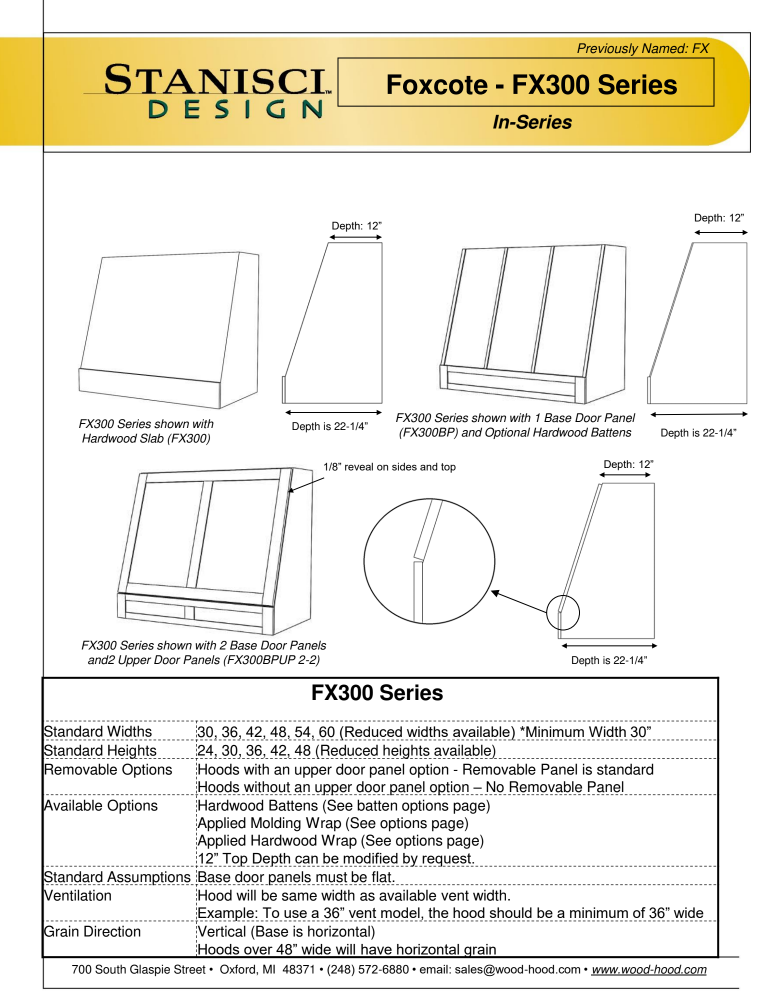
Fanfare - FX200 Series

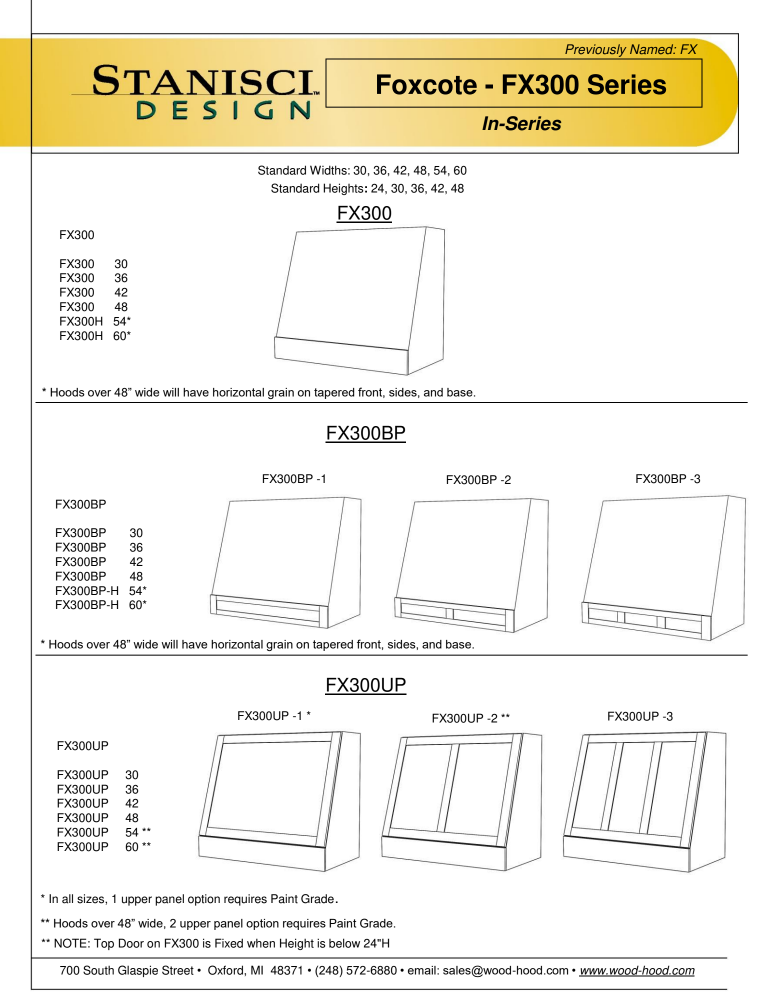
Free Standing

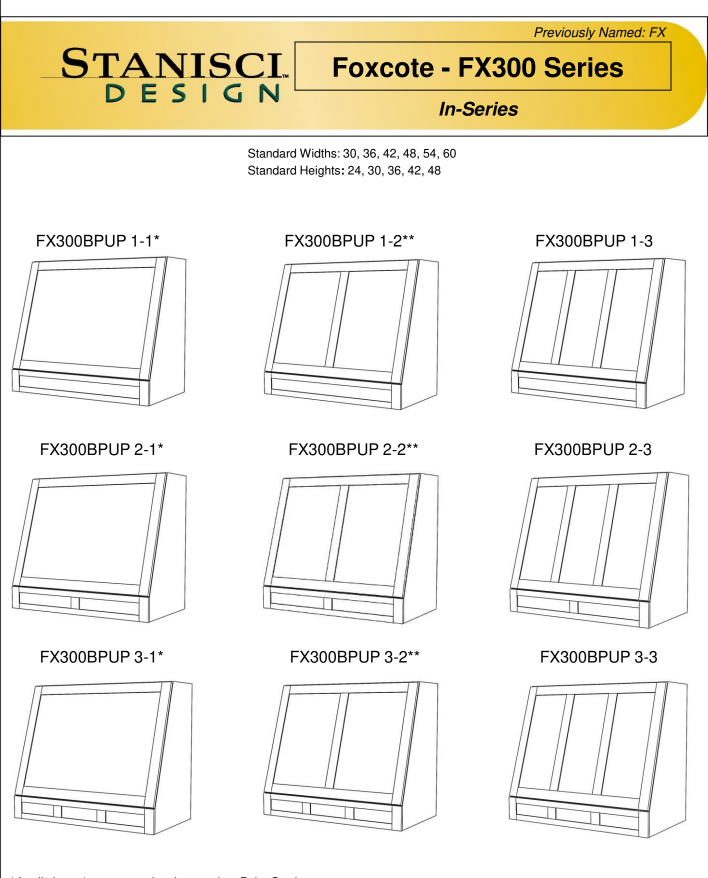
Standard Heights: 24, 30, 36, 42, 48

STANISCI. DESIGN





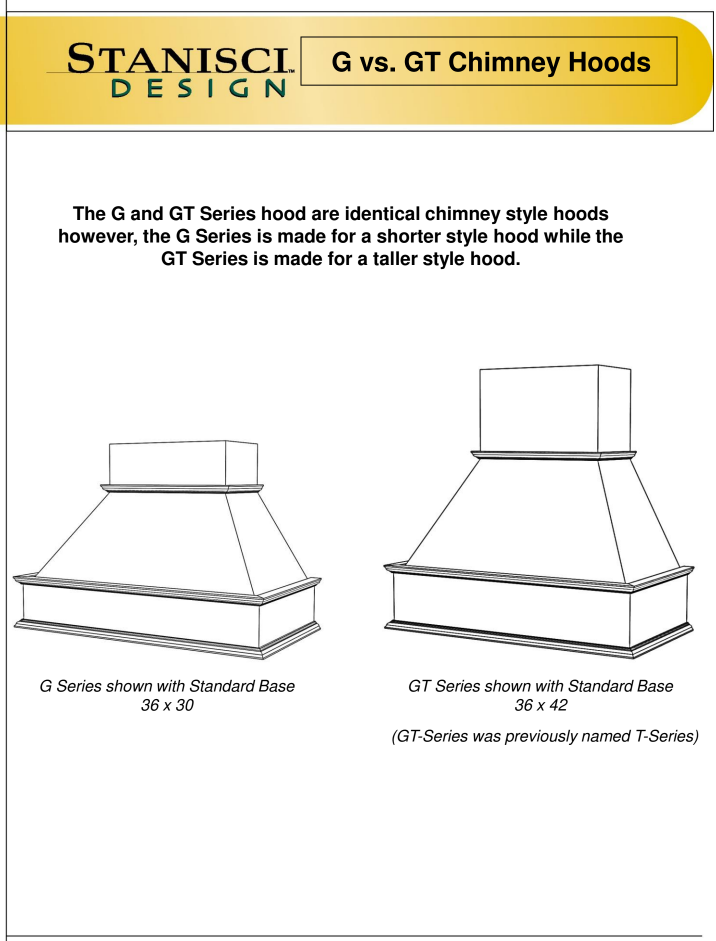


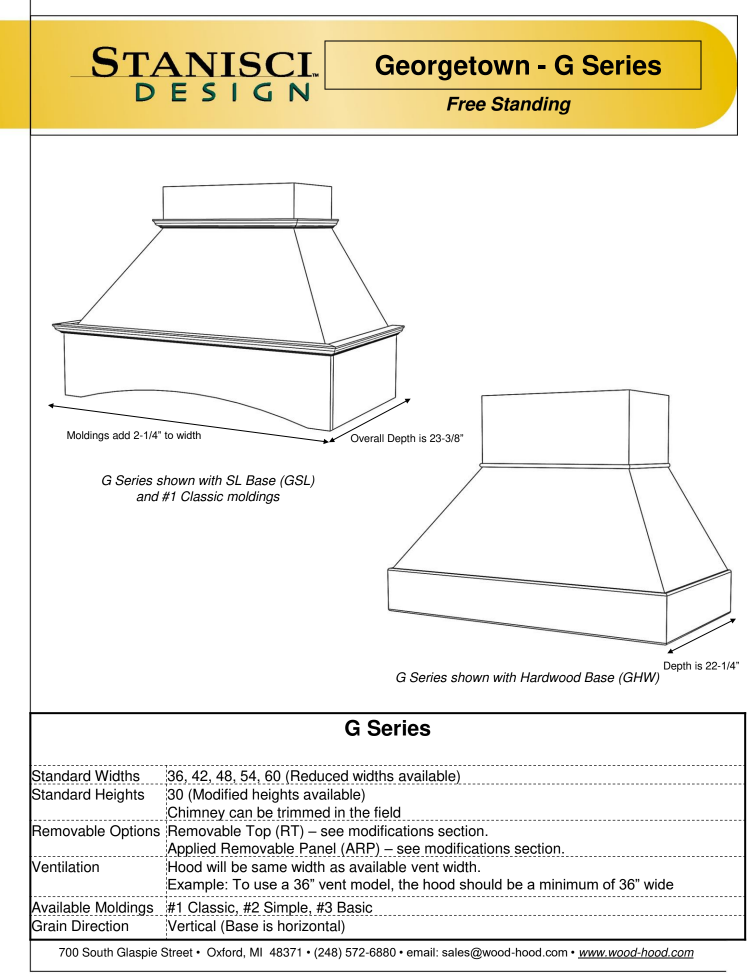


 * In all sizes, 1 upper panel option requires Paint Grade.

** Hoods over 48" wide, 2 upper panel option requires Paint Grade.

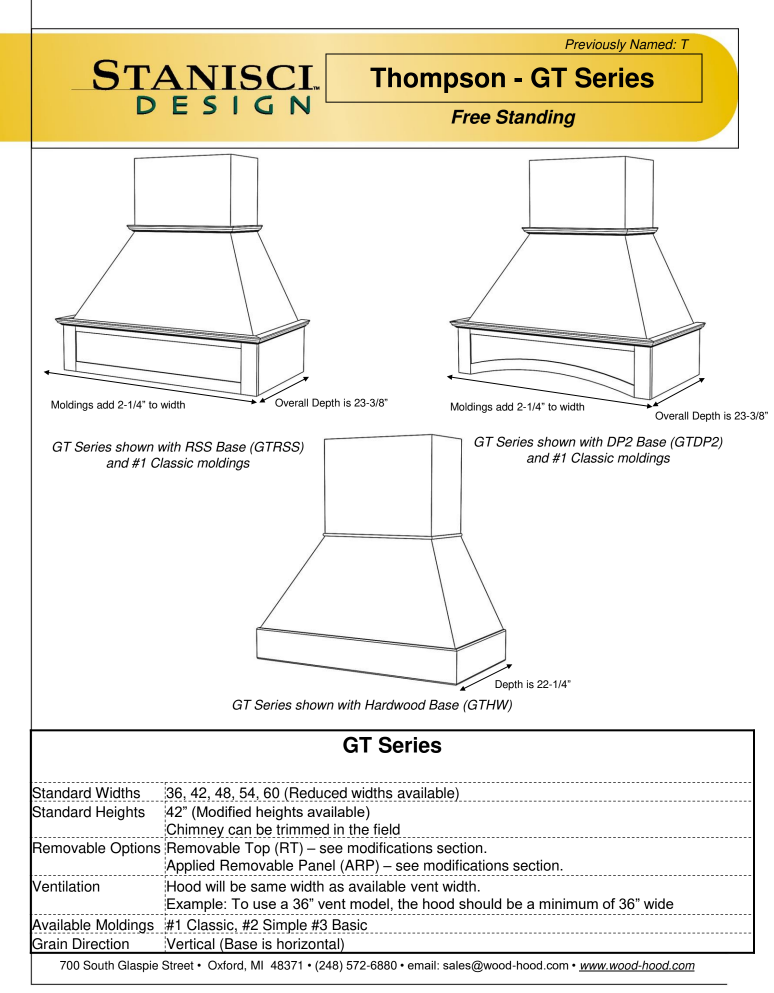
** NOTE: Top Door on FX300 is Fixed when Height is below 24"H





55

STANISCI. DESIGN **Georgetown - G Series** Free Standing Standard Height: 30 G- Standard Base G- Hardwood Base G 36 GHW 36 G 42 GHW 42 GHW 48 G 48 G 54 GHW 54 G 60 GHW 60 G-RSS Base G- RS Base GRSS 36 **GRS 36** GRSS 42 **GRS** 42 GRSS 48 **GRS** 48 GRSS 54 GRS 54 GRSS 60 **GRS 60** G- DP2 Base G-RA Base **GRA 36** GDP2 36 **GRA 42** GDP2 42 GRA 48 GDP2 48 **GRA 54** GDP2 54 **GRA 60** GDP2 60 G-SL Base G-SS Base G-DP1 Base GSL 36 **GSS 36** GDP1 36 GSL 42 GDP1 42 **GSS 42** GSL 48, **GSS 48** GDP1 48 GSL 54 **GSS 54** GDP1 54 GSL 60 **GSS 60** GDP1 60



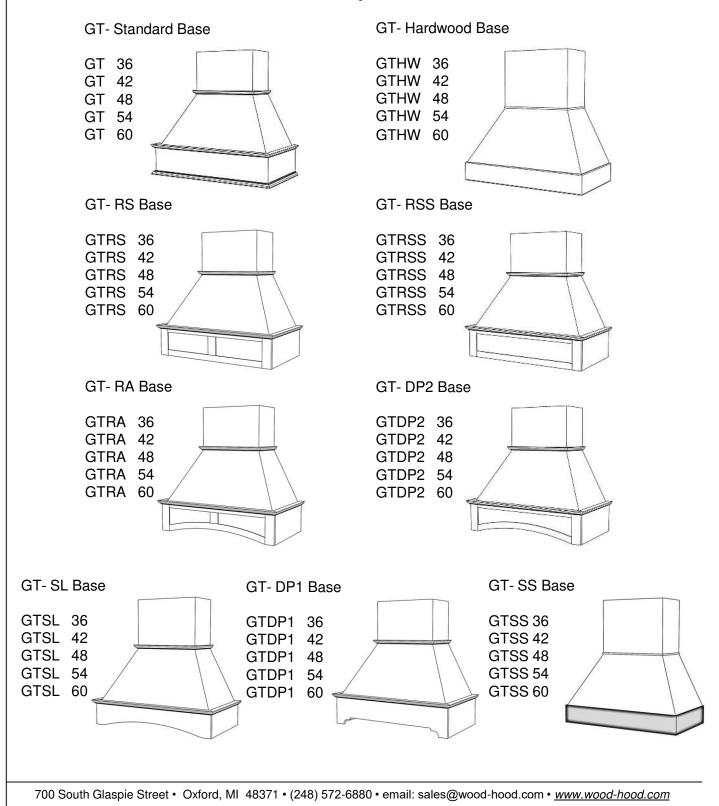
Previously Named: T

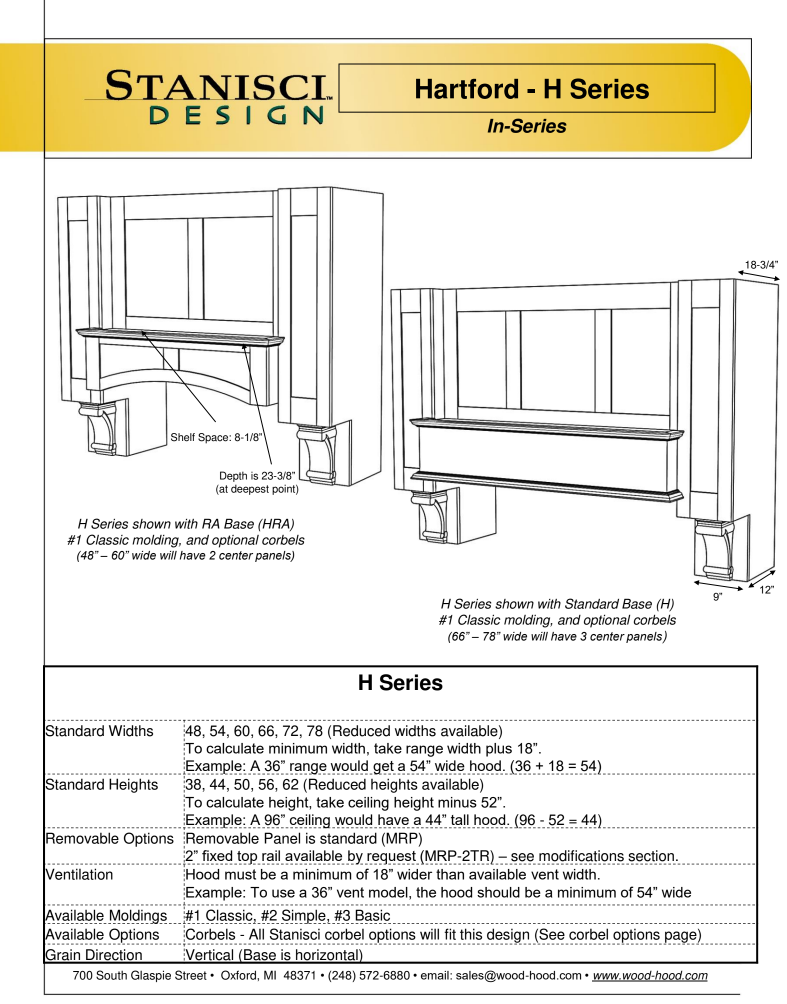
Thompson - GT Series

Free Standing

Standard Height: 42

STANISCI. DESIGN

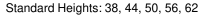


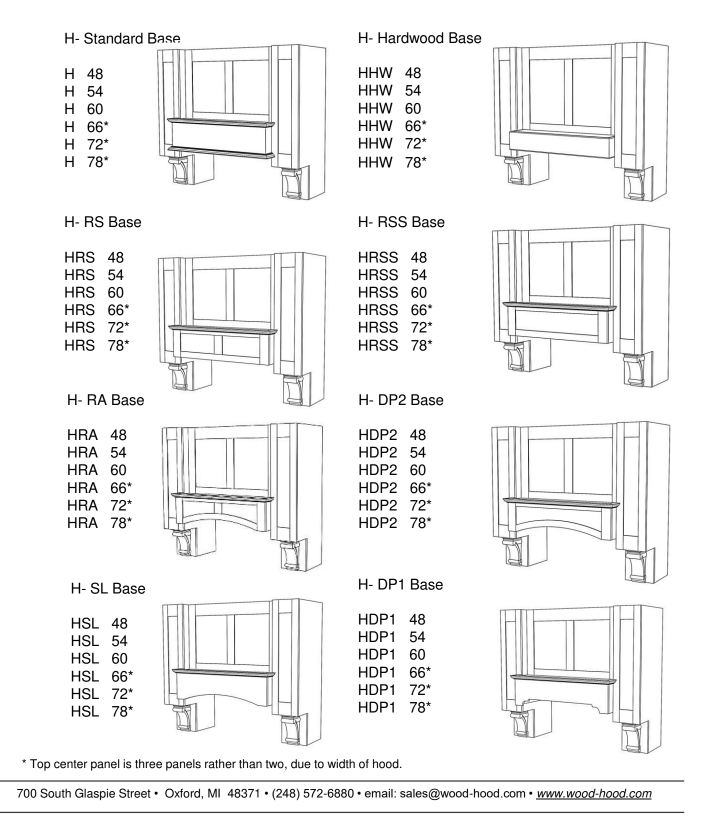


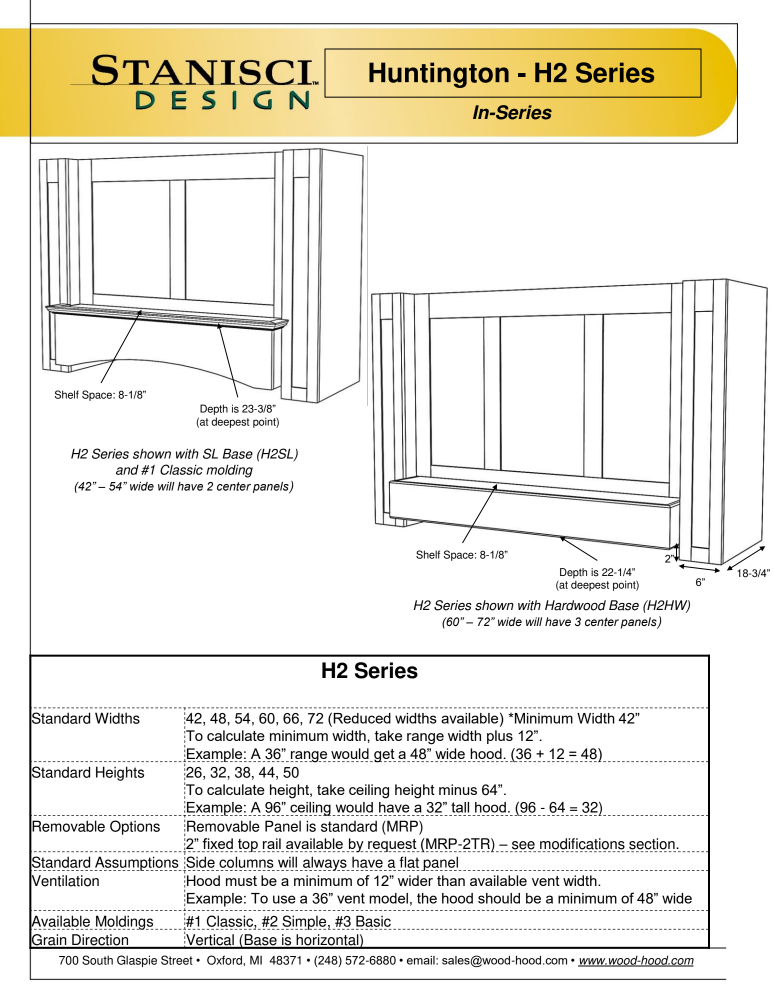


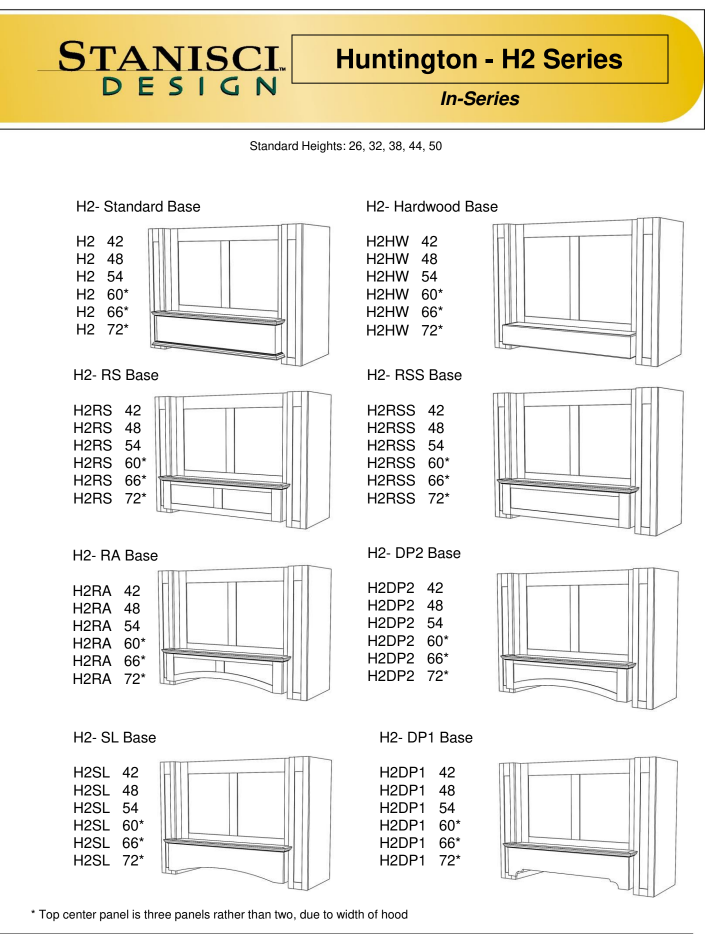
Hartford – H Series

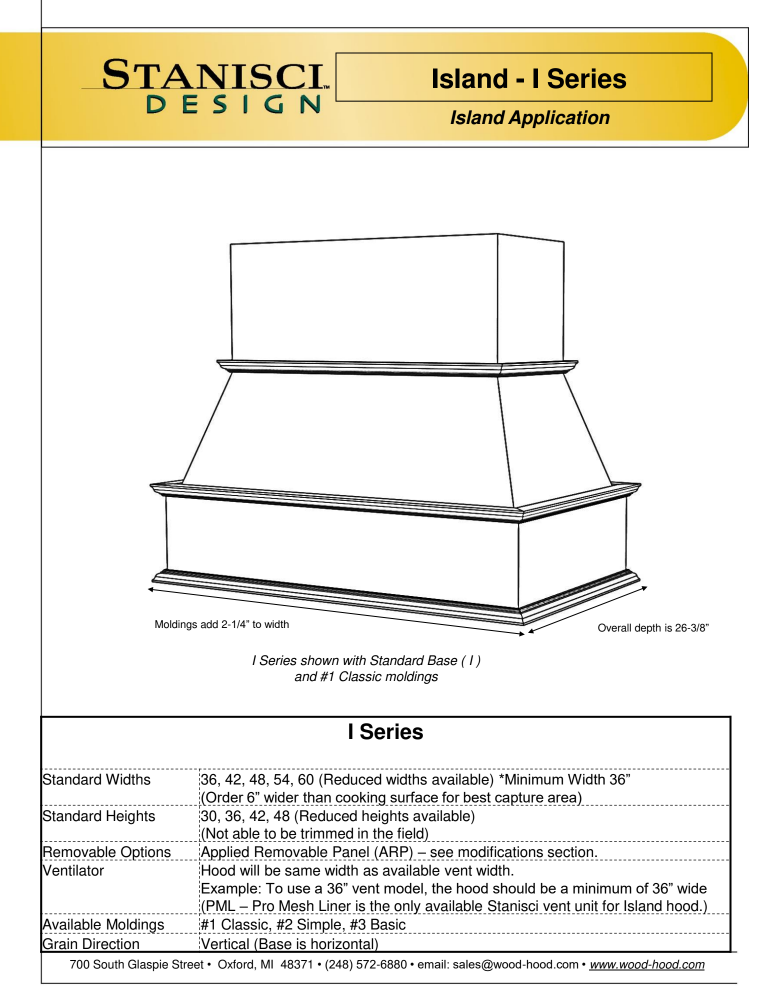
In-Series

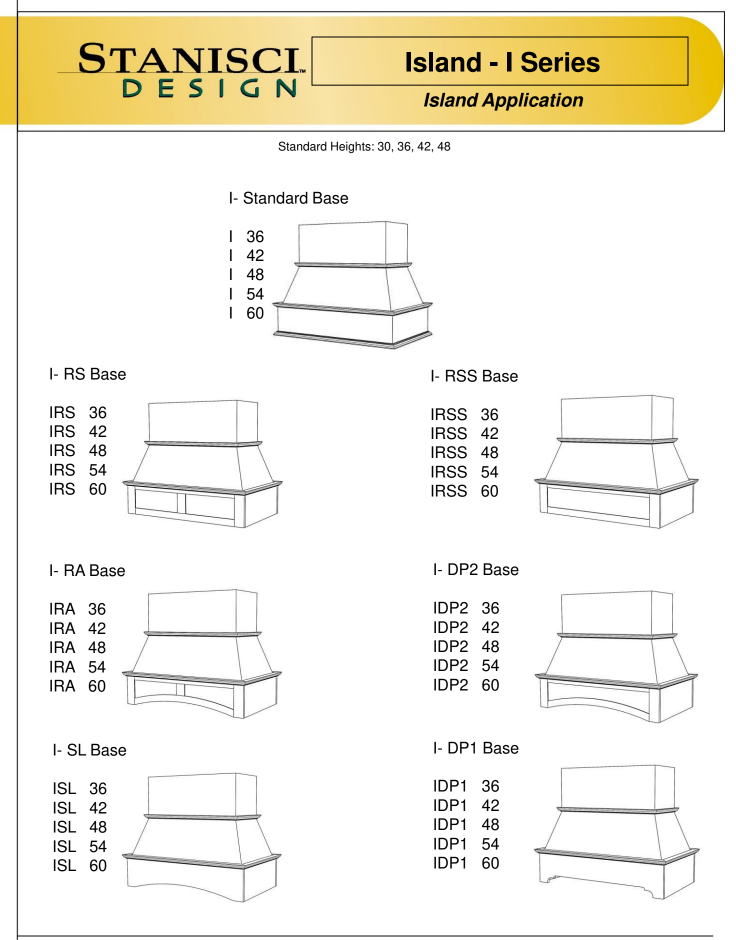


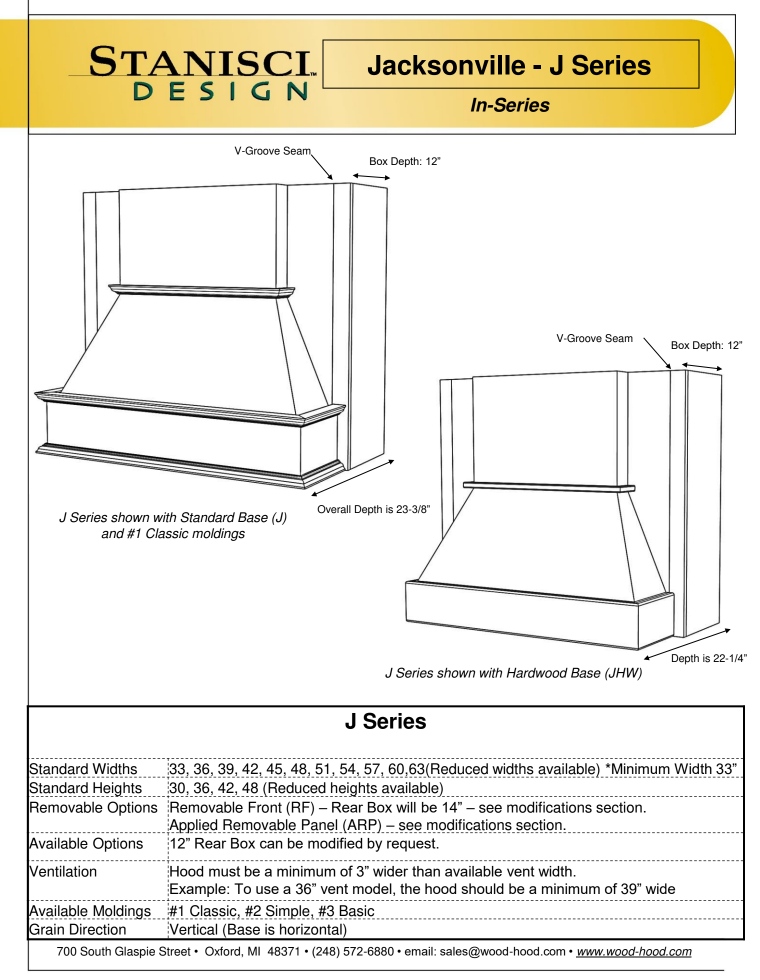


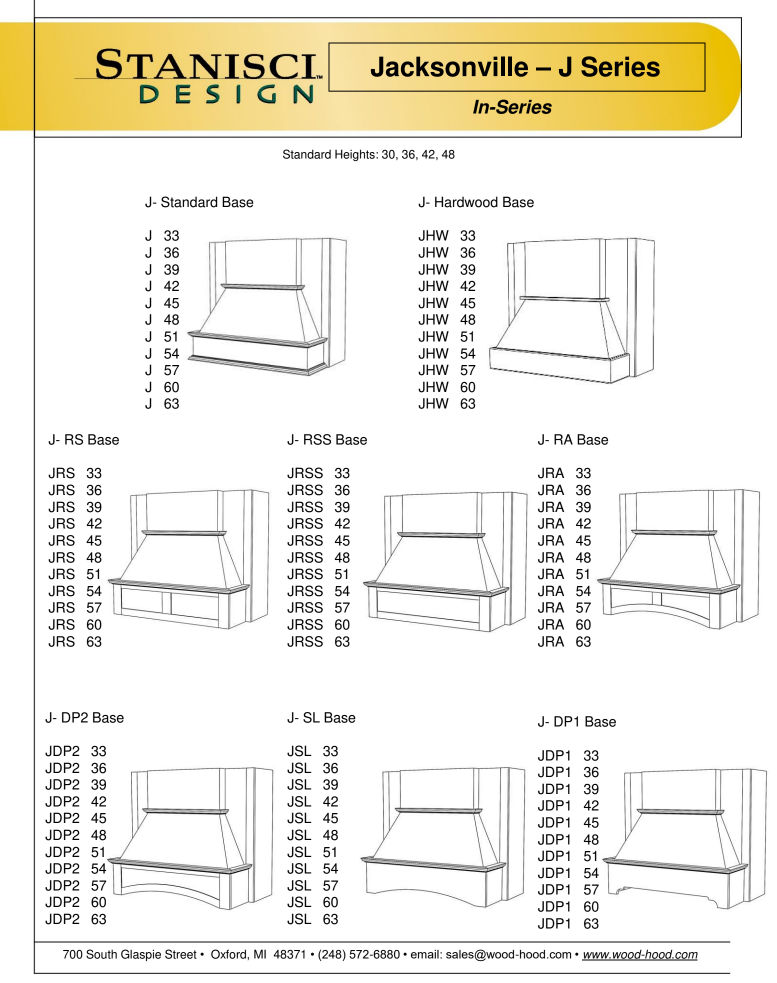


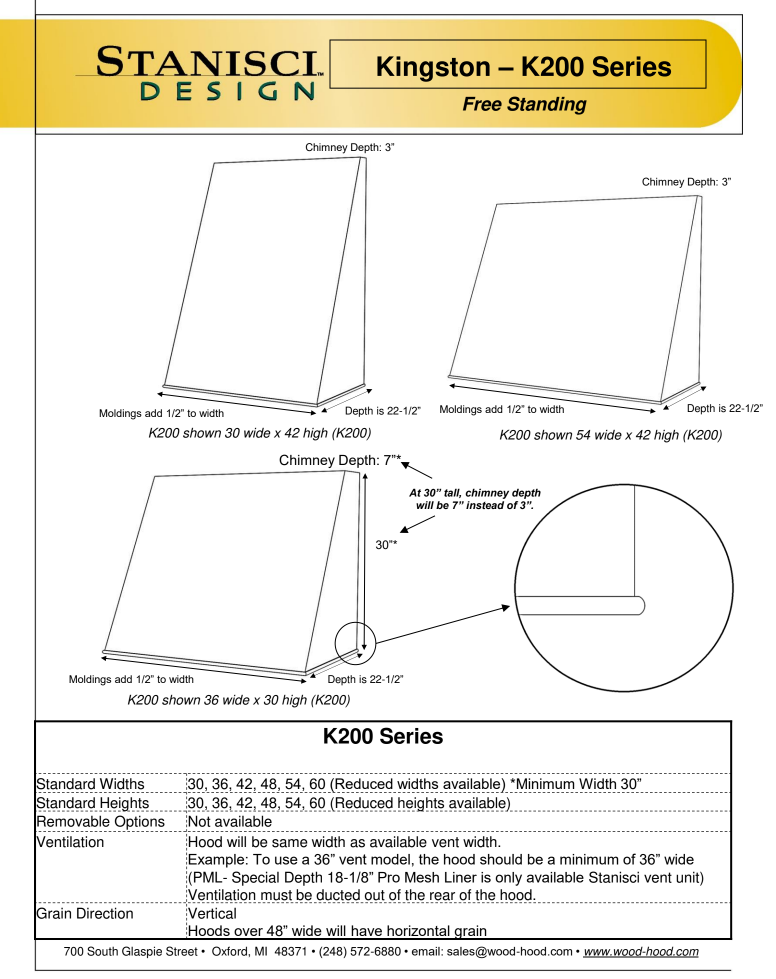


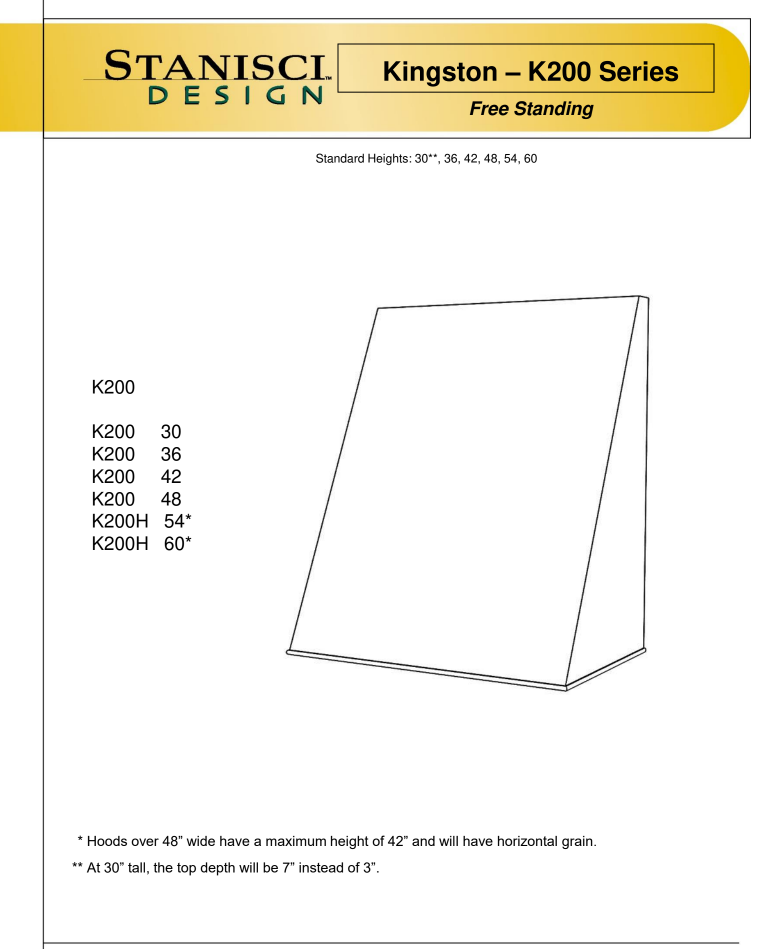




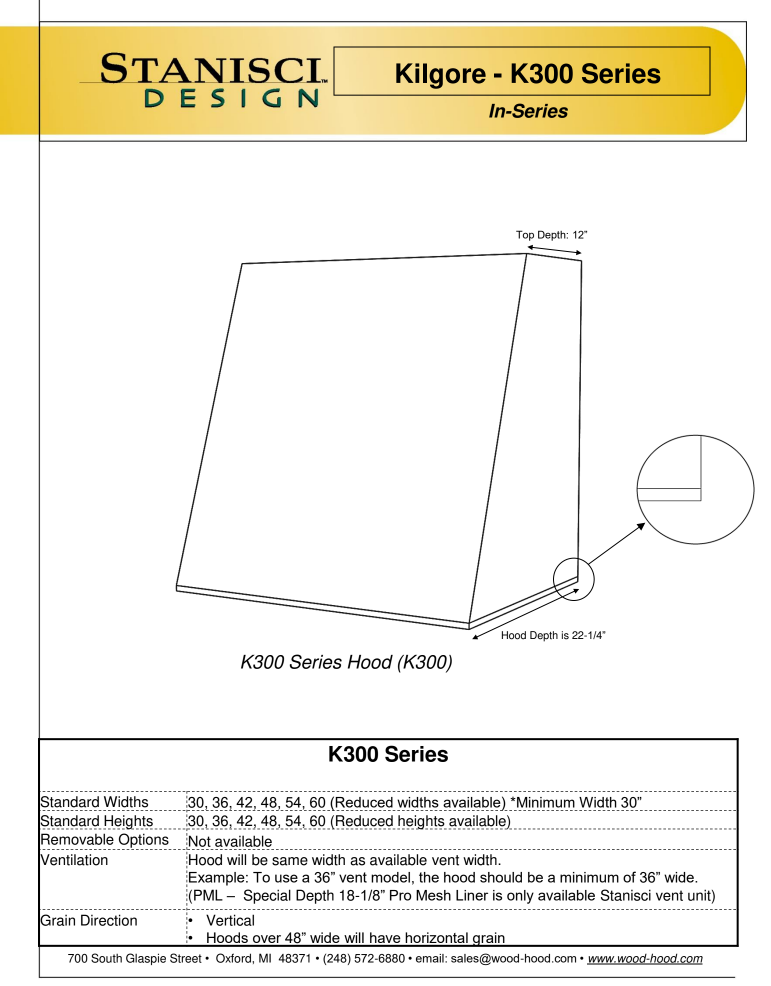


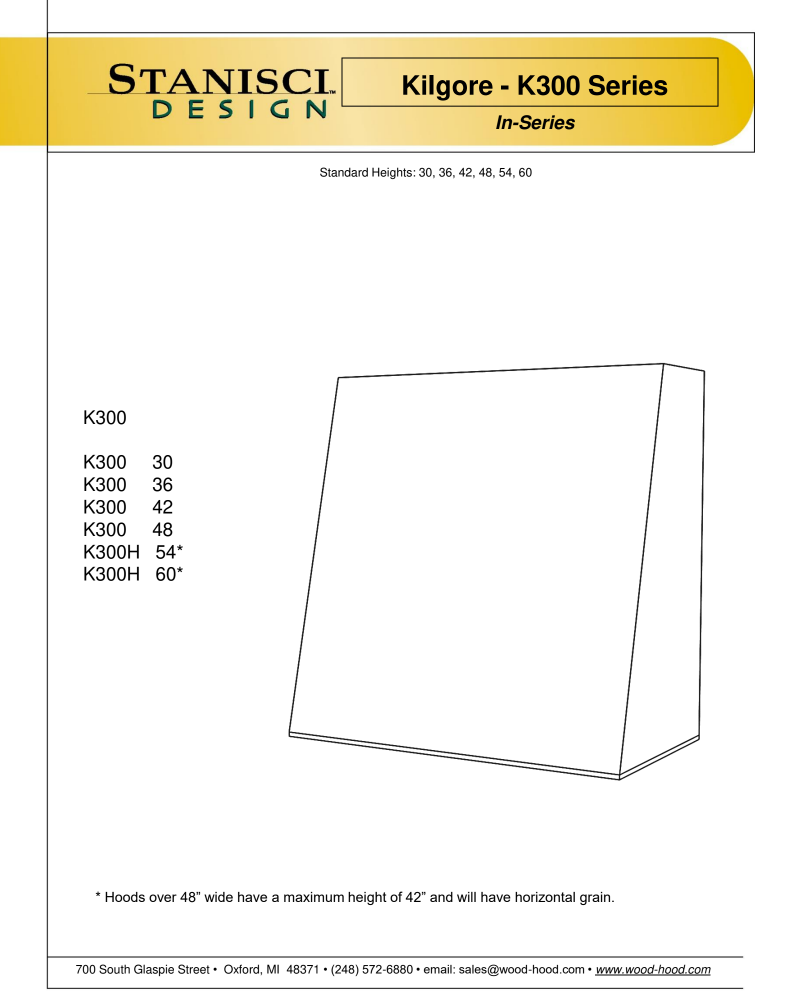


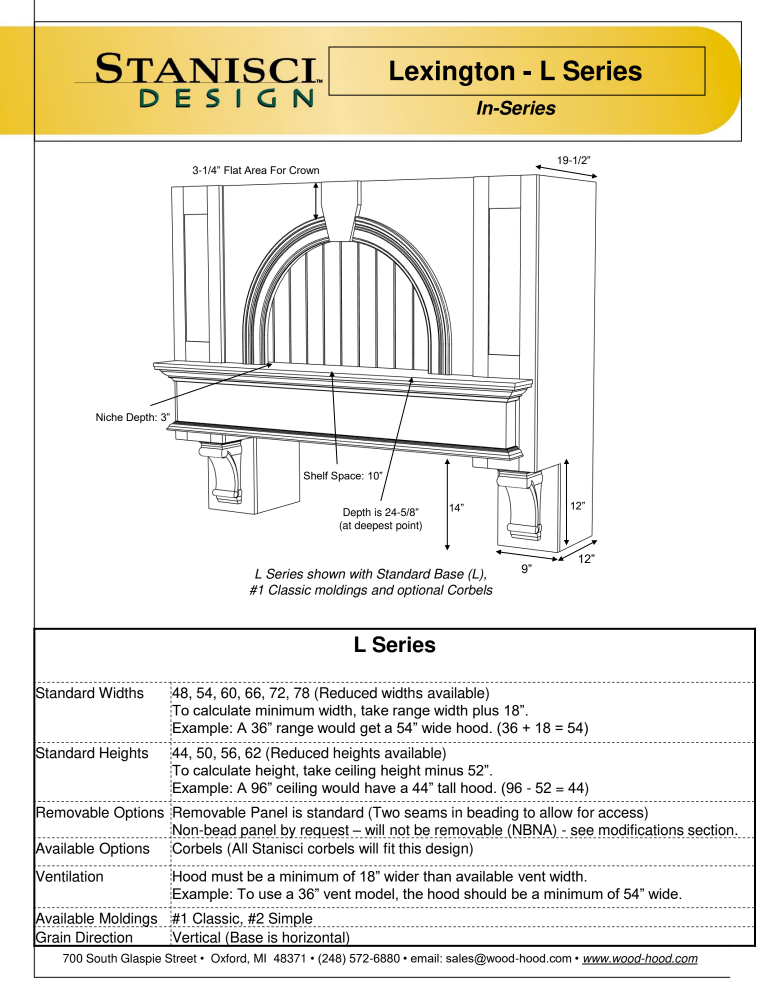


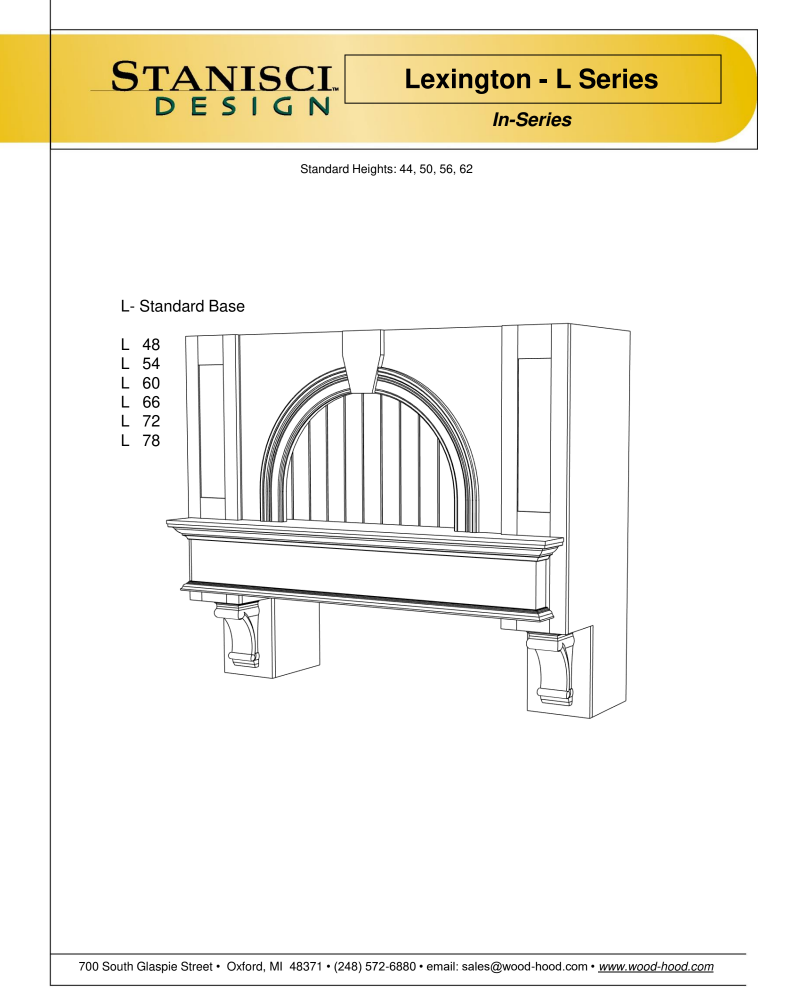


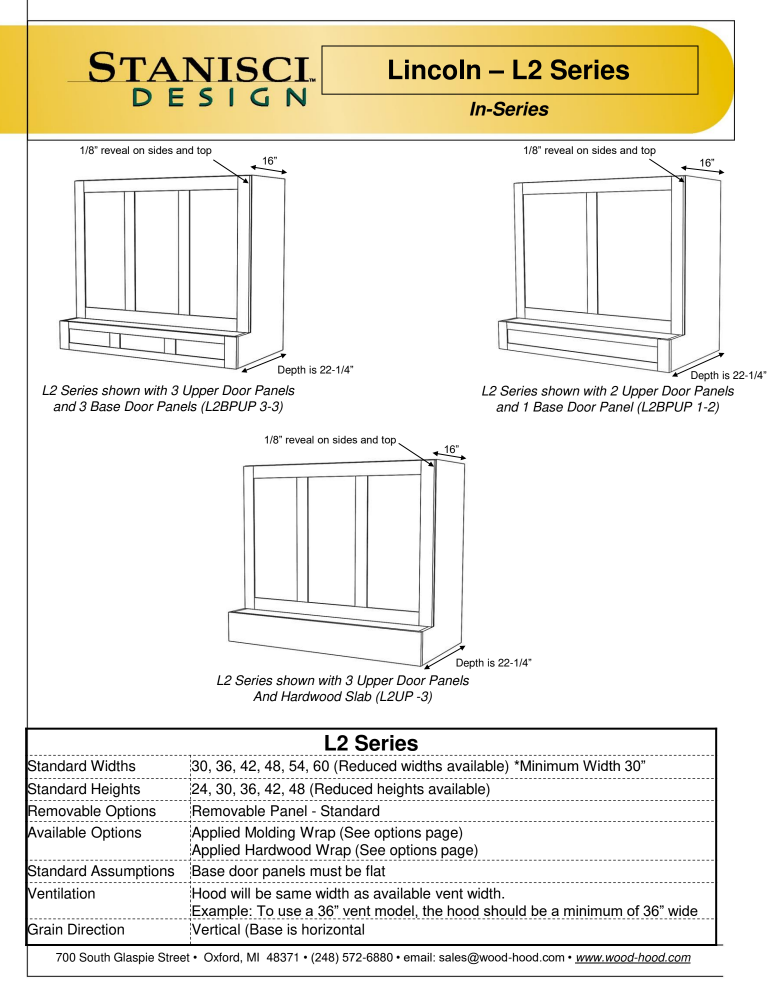
⁷⁰⁰ South Glaspie Street • Oxford, MI 48371 • (248) 572-6880 • email: sales@wood-hood.com • www.wood-hood.com

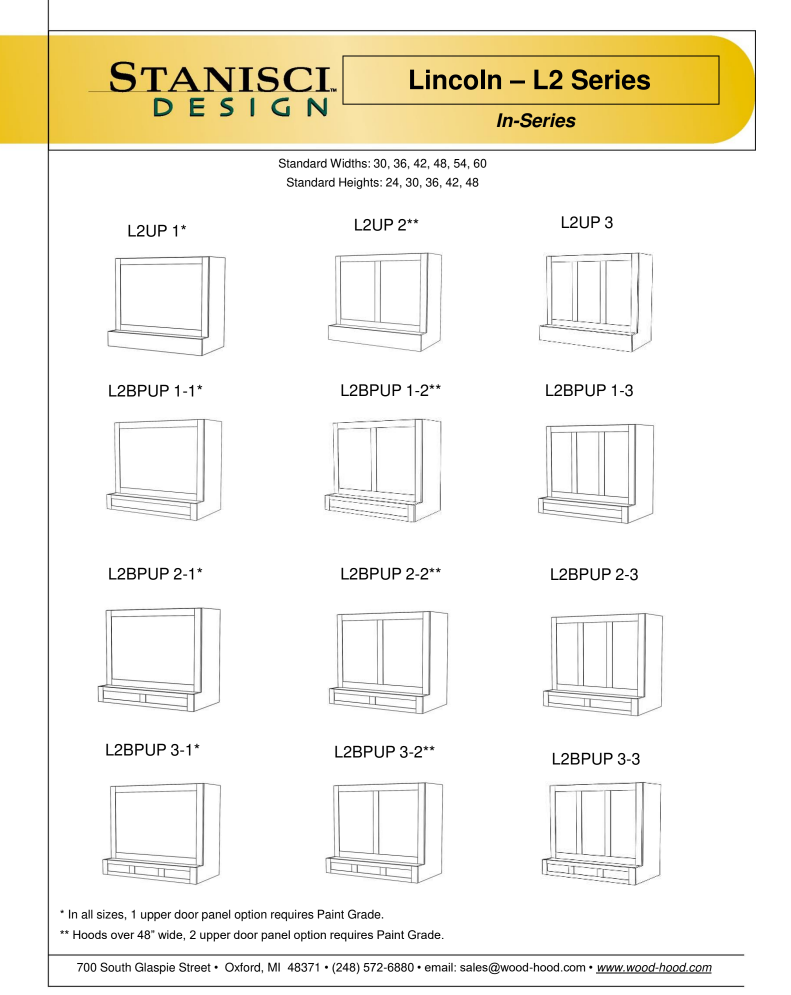




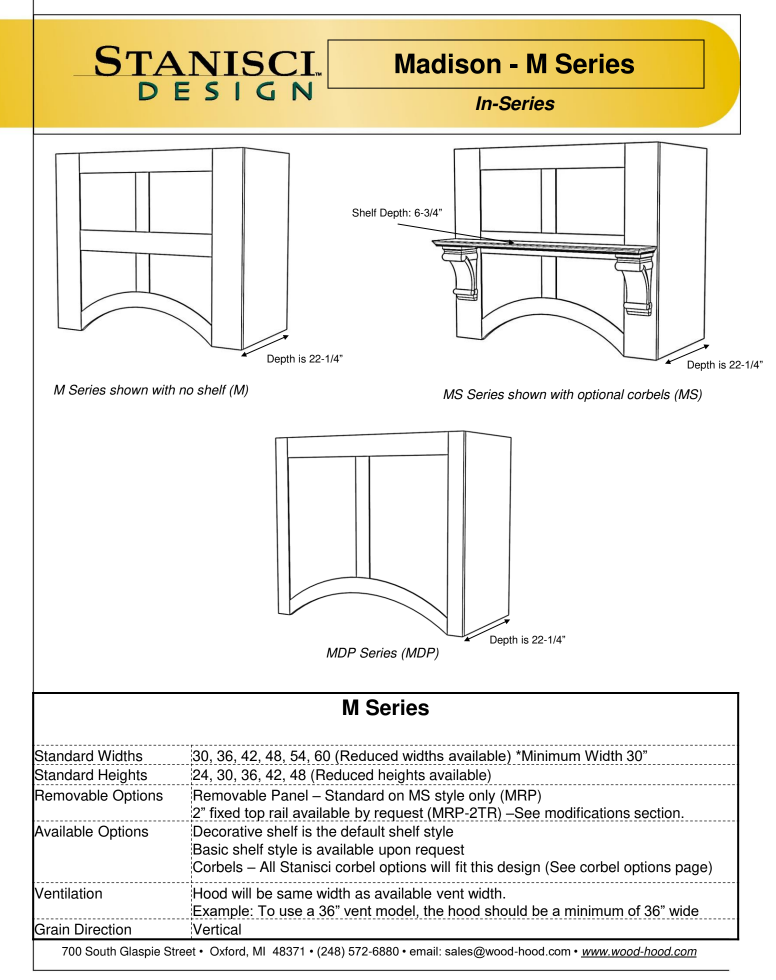








2025 V.2





Madison – M Series

In-Series

MS-4 Panels With Shelf

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

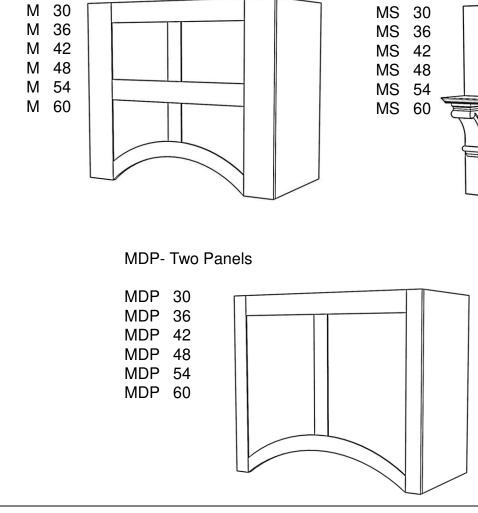


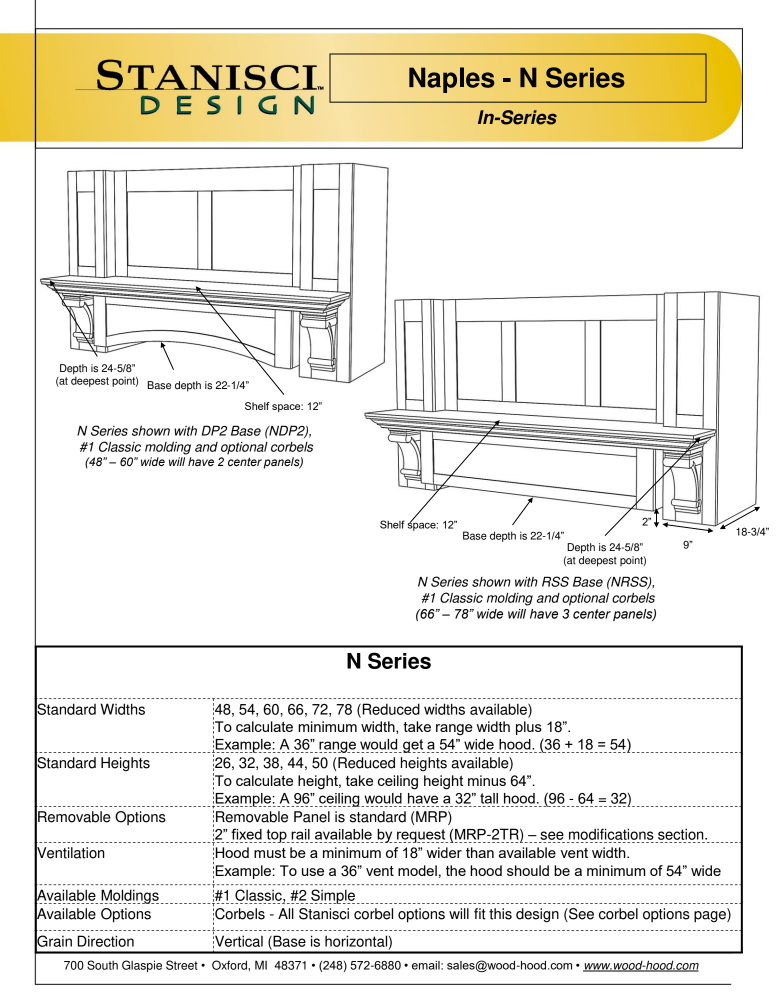
Decorative Shelf- Standard

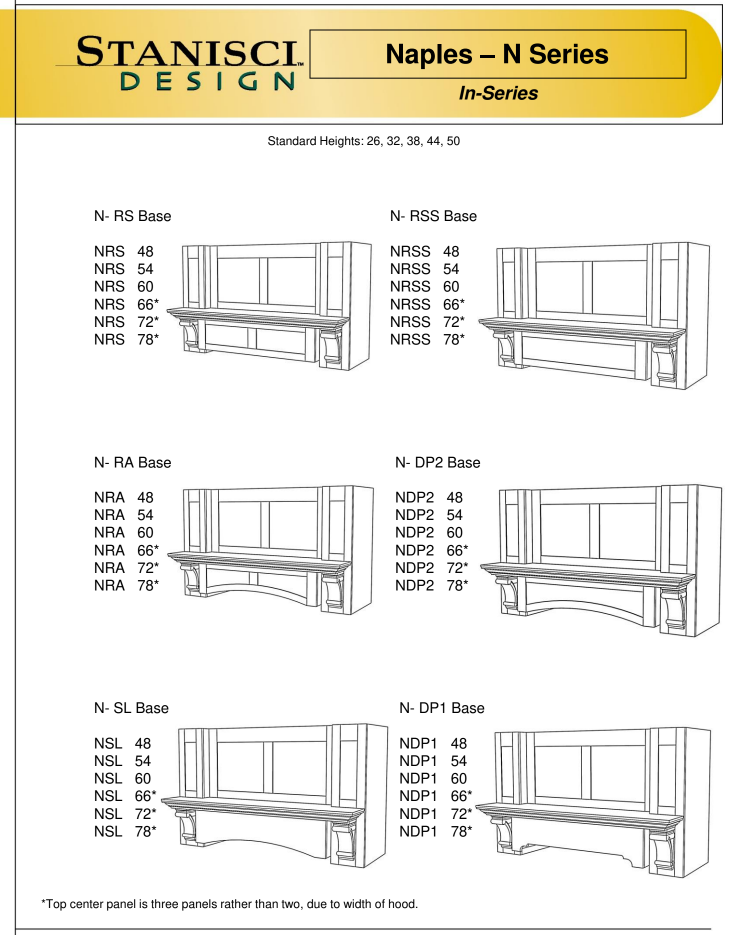


Basic Shelf- Optional

M-4 Panels Without Shelf

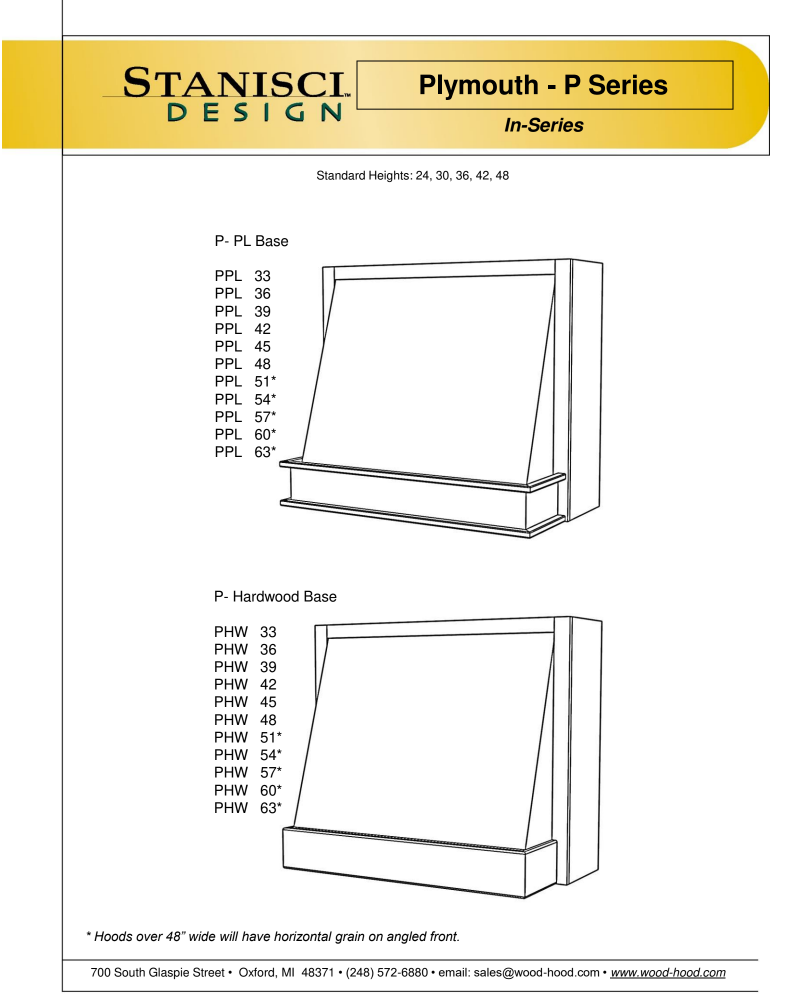


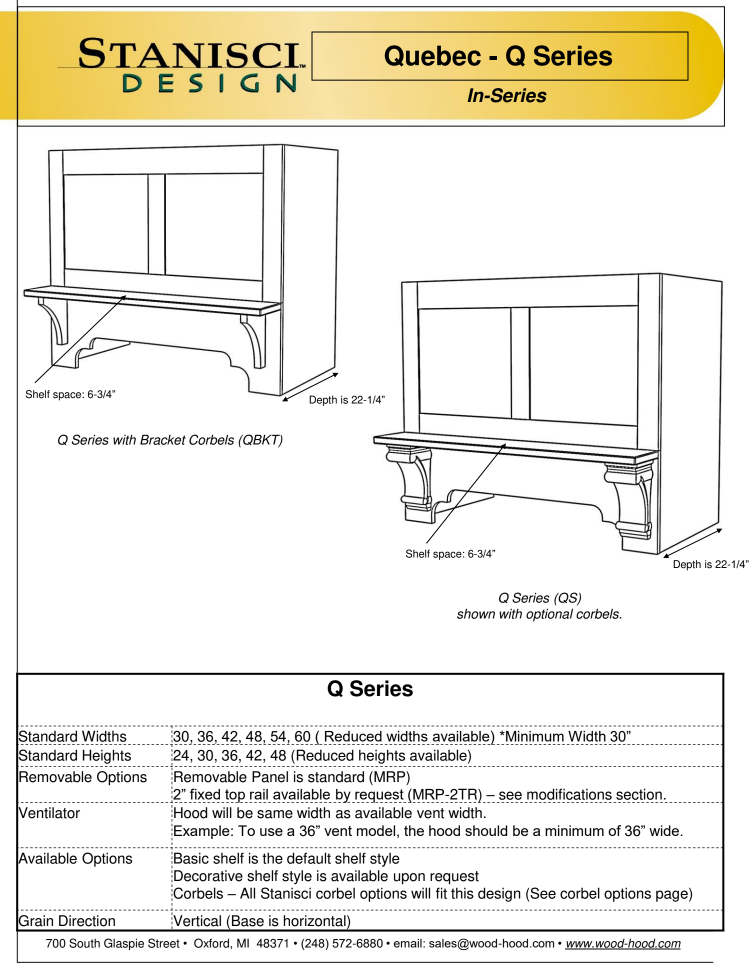




⁷⁰⁰ South Glaspie Street • Oxford, MI 48371 • (248) 572-6880 • email: sales@wood-hood.com • www.wood-hood.com

D	ANISCI Plymouth – P Series E S I G N In-Series
2" top rail	Box Depth: 12" Box Depth: 2" top rail Depth is 22-1/4" With Hardwood Base (PHW)
	P Series shown with PL Base (PPL) Overall Depth is 23 and optional Hardwood Battens
	and optional Hardwood Battens
Standard Heights	P Series 33,36,39,42,45,48,51,54,57,60,63 (Reduced widths available) 24, 30, 36, 42, 48 (Reduced heights available)
Standard Heights	P Series 33,36,39,42,45,48,51,54,57,60,63 (Reduced widths available) 24, 30, 36, 42, 48 (Reduced heights available) Removable Front (RF) – Rear Box Depth will be 16" – see modifications section. Applied Removable Panel (ARP) – see modifications section.
Standard Widths Standard Heights Removable Options Ventilation	P Series 33,36,39,42,45,48,51,54,57,60,63 (Reduced widths available) 24, 30, 36, 42, 48 (Reduced heights available) Removable Front (RF) – Rear Box Depth will be 16" – see modifications section.
Standard Heights Removable Options Ventilation Available Moldings	P Series 33,36,39,42,45,48,51,54,57,60,63 (Reduced widths available) 24, 30, 36, 42, 48 (Reduced heights available) Removable Front (RF) – Rear Box Depth will be 16" – see modifications section. Applied Removable Panel (ARP) – see modifications section. 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 #3 Basic is standard
Standard Heights Removable Options Ventilation	Procession with FE base (FFE) and optional Hardwood Battens P Series 33,36,39,42,45,48,51,54,57,60,63 (Reduced widths available) 24, 30, 36, 42, 48 (Reduced heights available) Removable Front (RF) – Rear Box Depth will be 16" – see modifications section. Applied Removable Panel (ARP) – see modifications section. 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





81



Quebec – Q Series

In-Series

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

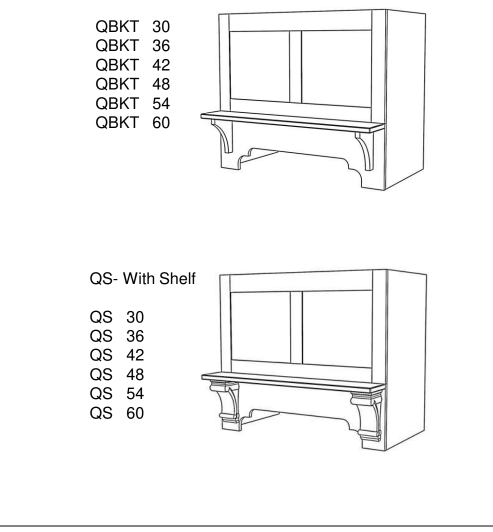


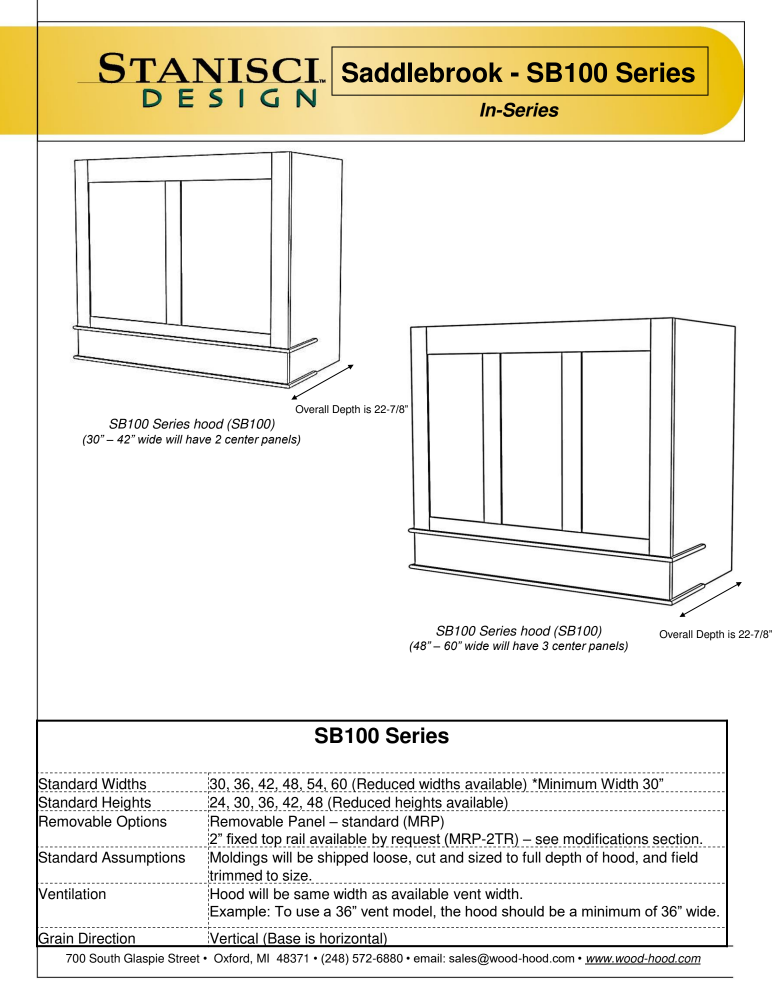


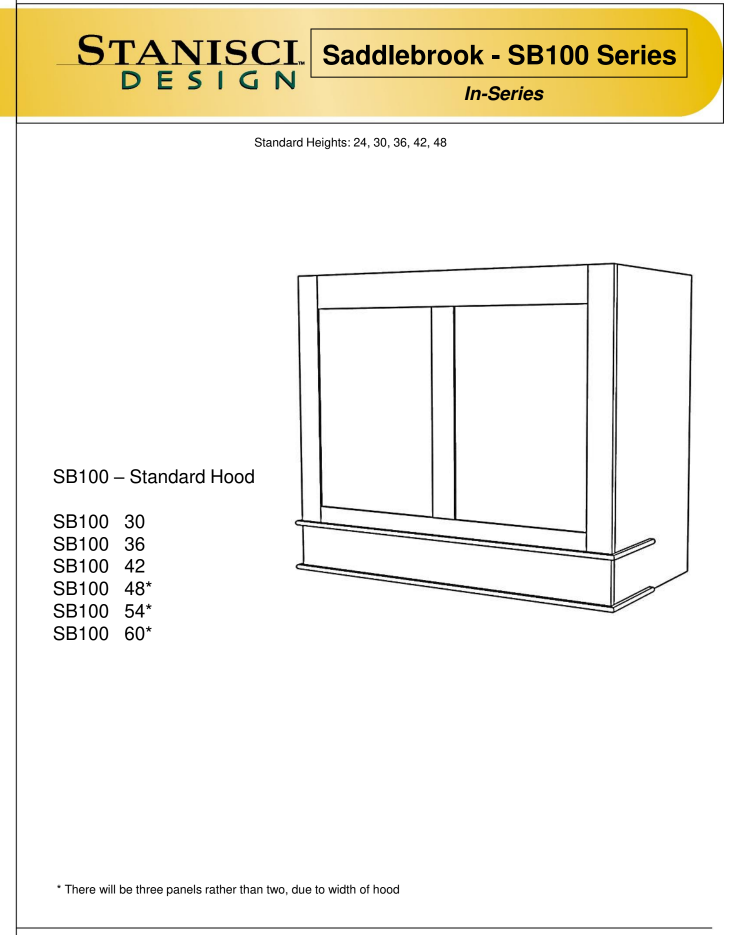
Decorative Shelf- Optional

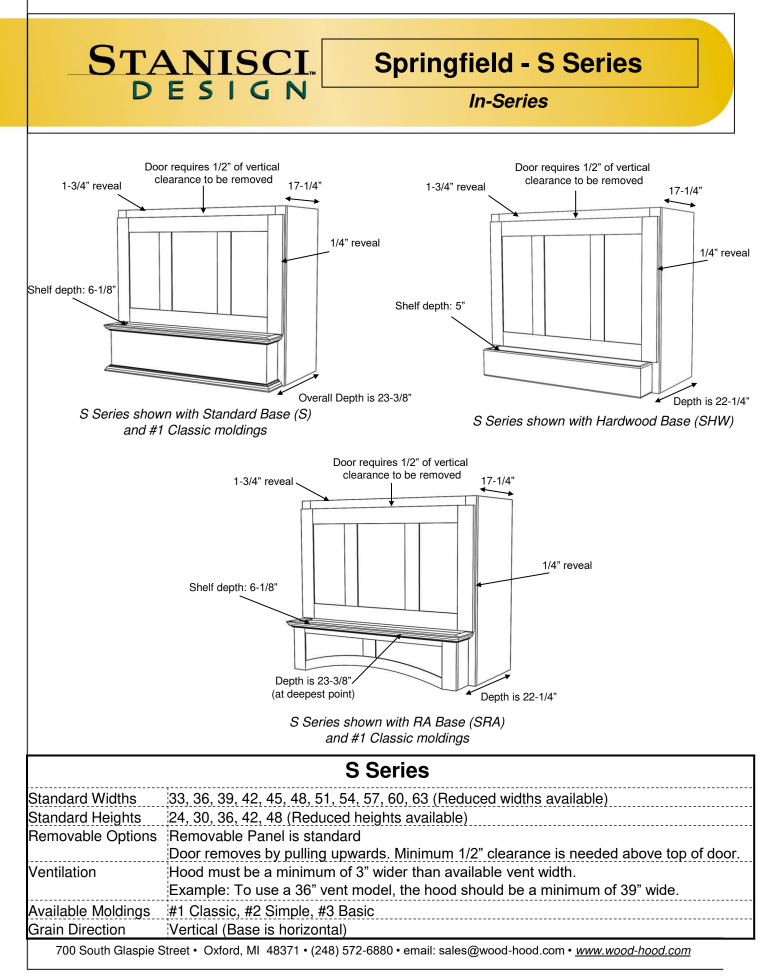
Basic Shelf- Standard

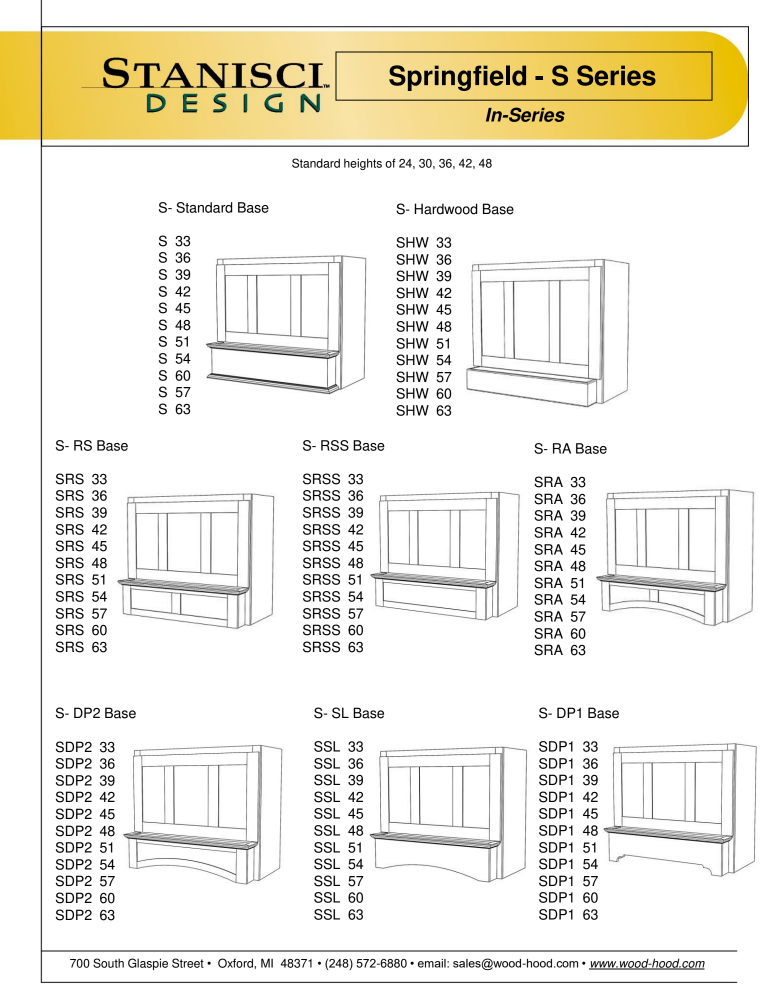
QBKT- With Shelf and Simple Brackets

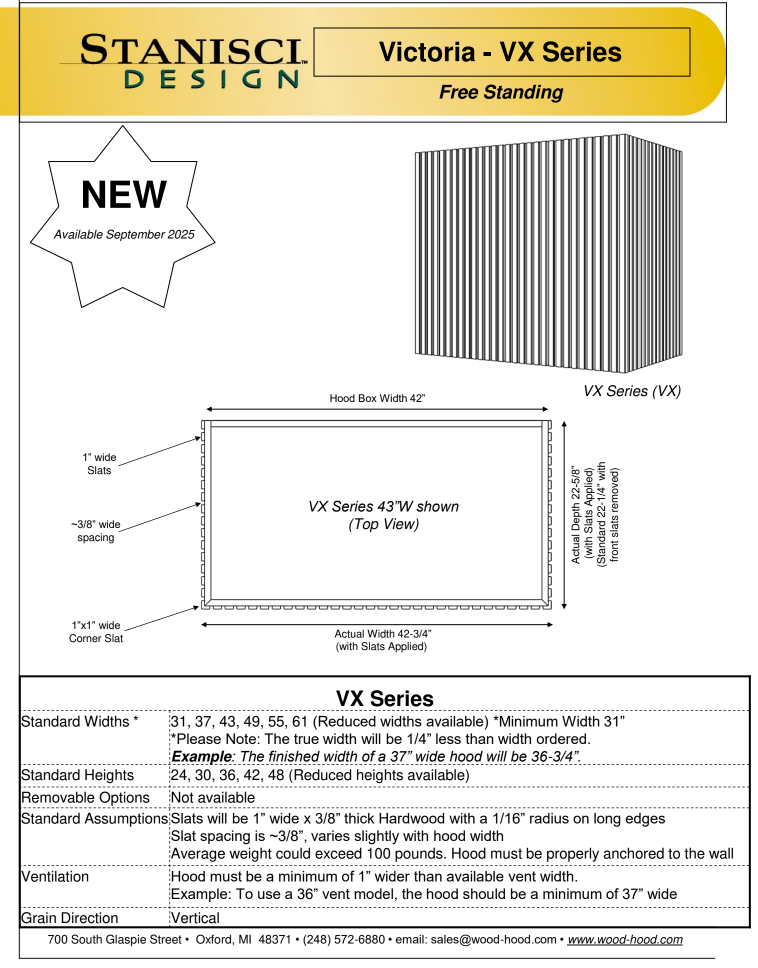


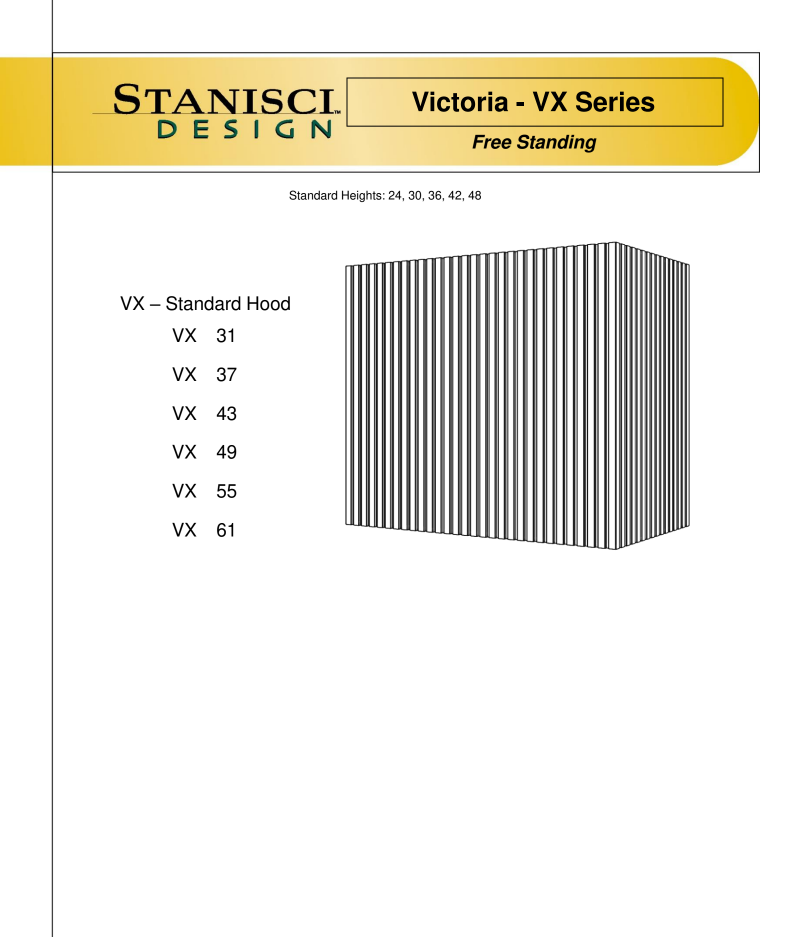


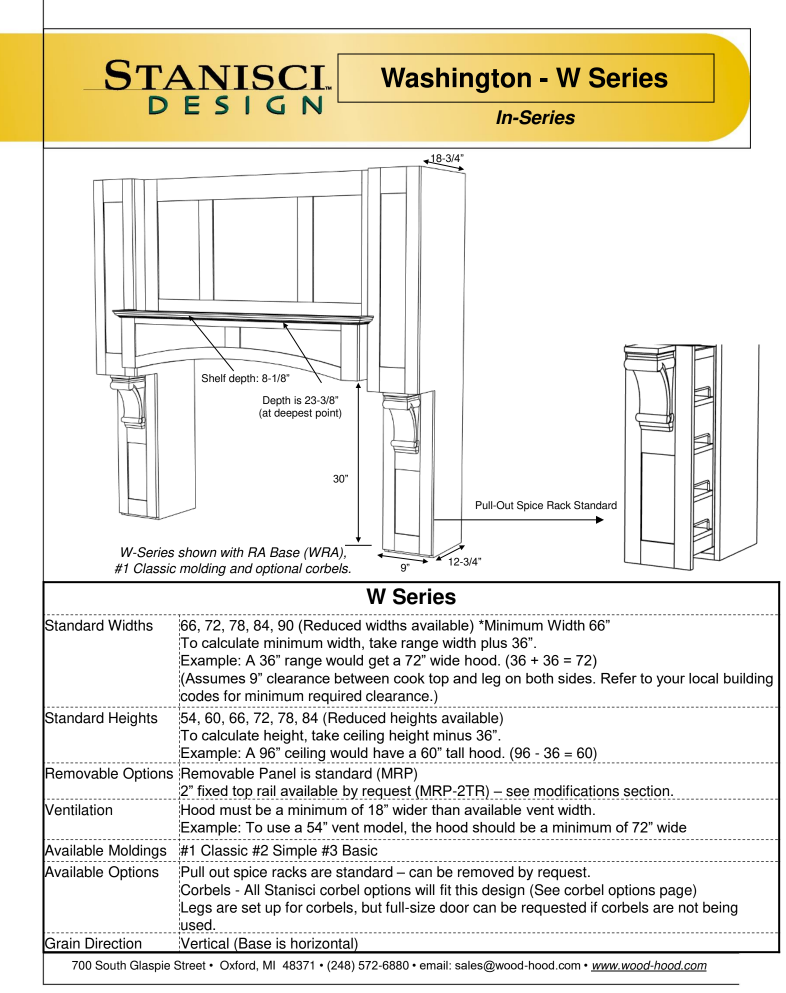










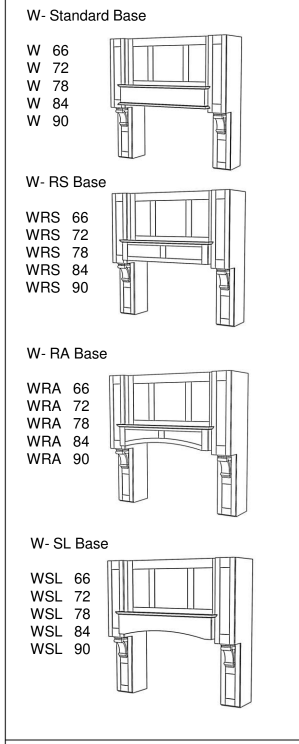




Washington - W Series

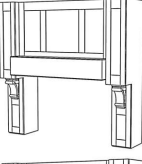
In-Series

Standard Heights: 54, 60, 66, 72, 78, 84



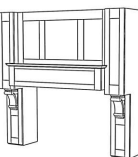
W- Hardwood Base

WHW 66WHW 72WHW 78WHW 84WHW 90



W- RSS Base

66
72
78
84
90



W- DP2 Base

 WDP2
 66

 WDP2
 72

 WDP2
 78

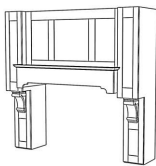
 WDP2
 84

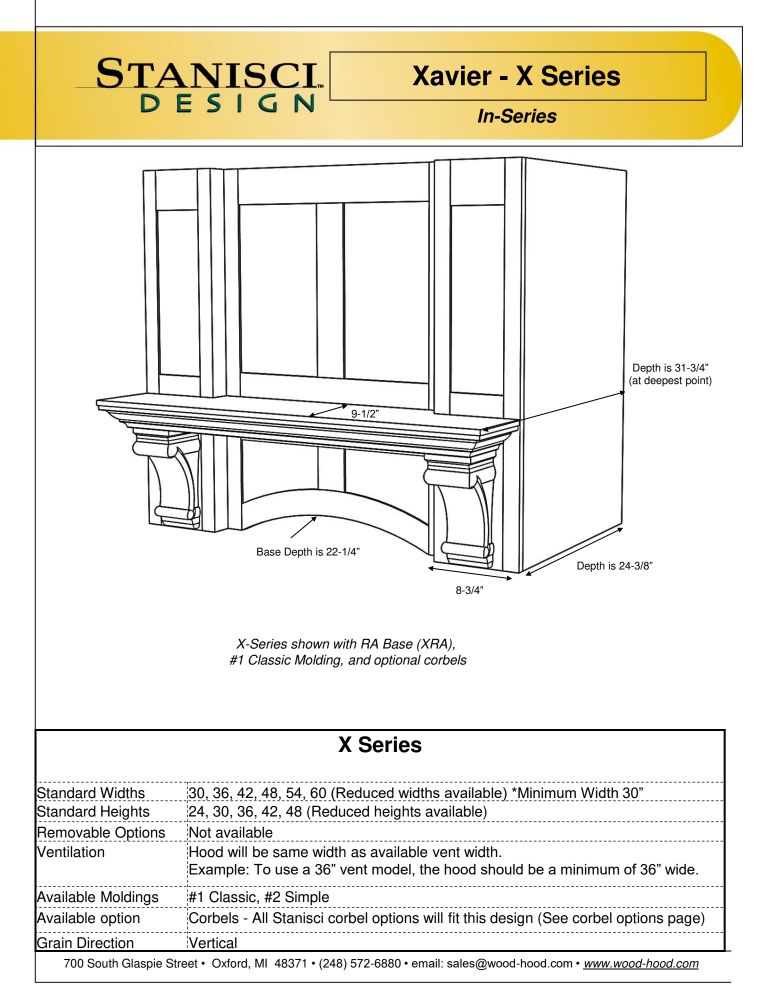
 WDP2
 90

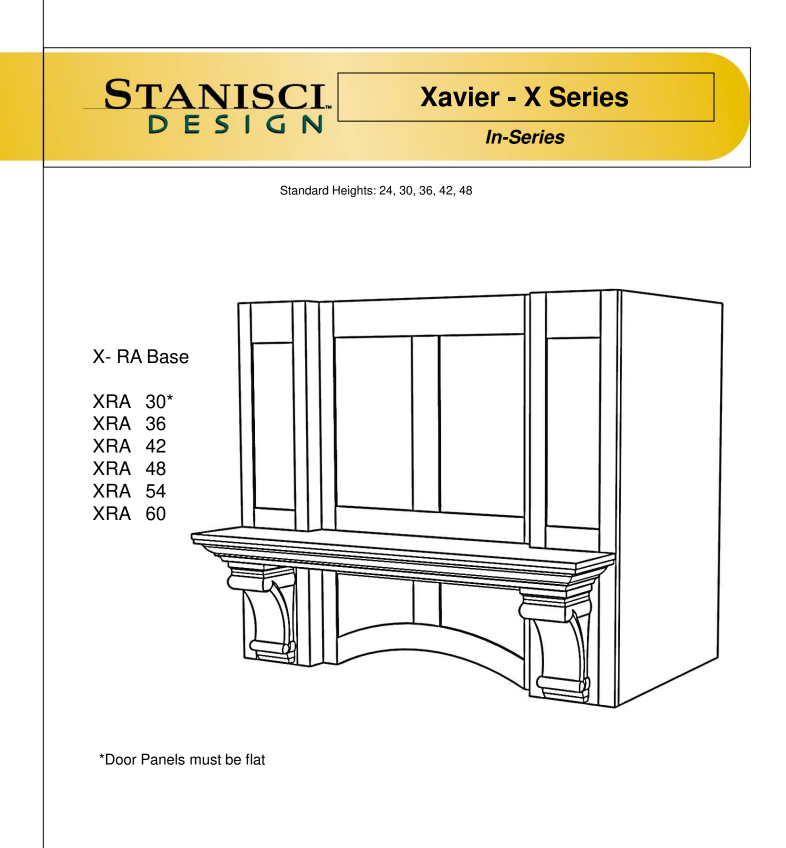


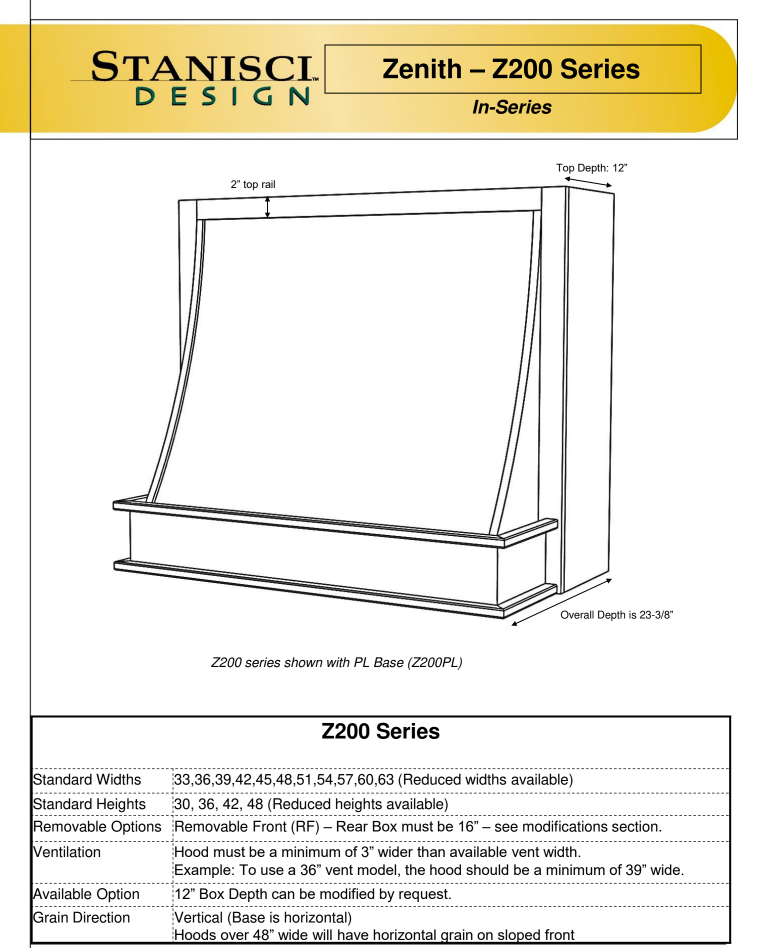
W- DP1 Base

WDP1 WDP1	66 72	
WDP1 WDP1	78 84	
WDP1	90	











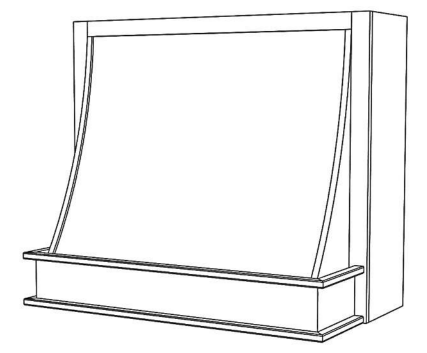
Zenith – Z200 Series

In-Series

Standard Heights: 30, 36, 42, 48

Z200- PL Base

Z200PL	33
Z200PL	36
Z200PL	39
Z200PL	42
Z200PL	45
Z200PL	48
Z200PL	51*
Z200PL	54*
Z200PL	57*
Z200PL	60*
Z200PL	63*



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



Custom Hoods

Made to Order

All Stanisci Design Custom Range Hoods are built to order based on your specifications, and available in 12 different species! We offer a full line of ventilation engineered specifically for our range hoods, or we can modify our hoods to fit the homeowner's 3rd party vent unit. If you're interested in a design not shown in our catalog, send us a drawing / sketch/ picture to sales@wood-hood.com and someone from our Customs Department will be in touch!

Check us out on social media and www.wood-hood.com for even more design inspiration!



@woodrangehoods



@WoodRangeHoods 🦻 houzz @Stanisci Design & Manufacturing

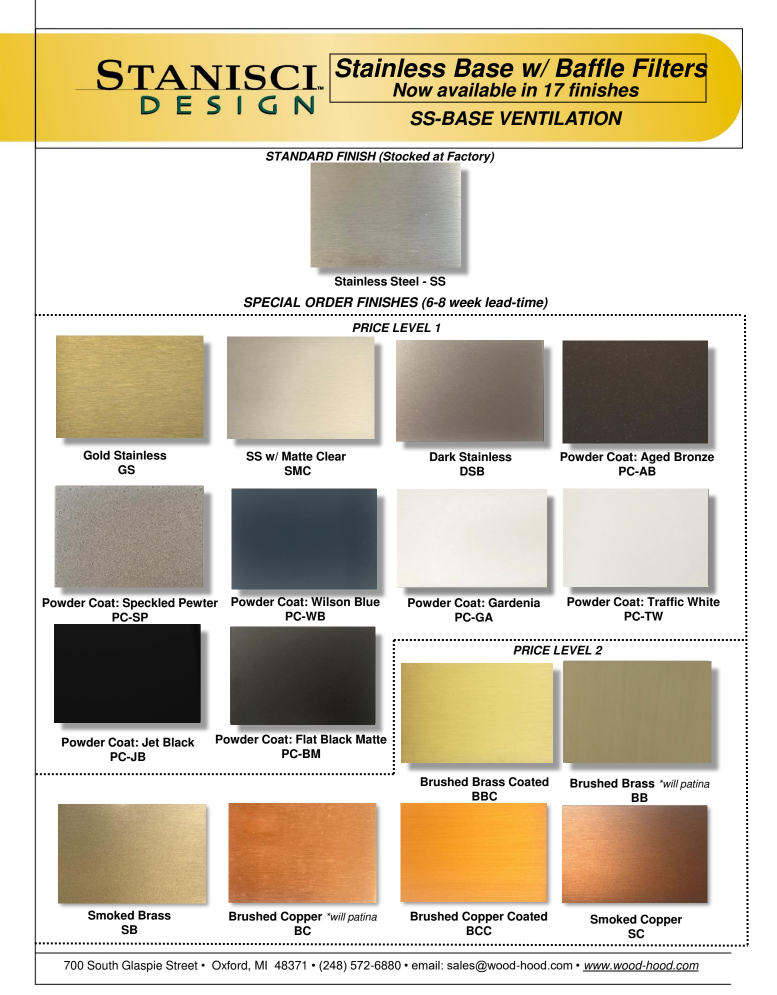
Custom S-Series Design created for Revive Home Studio in Marco Island, FL





This page left intentionally blank





STANISCI Stainless Base w/ Baffle Filters SS-BASE VENTILATION

SS Base w/ Baffle Filters

Technical Features:

• 6" high metal base available in 17 finishes

•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

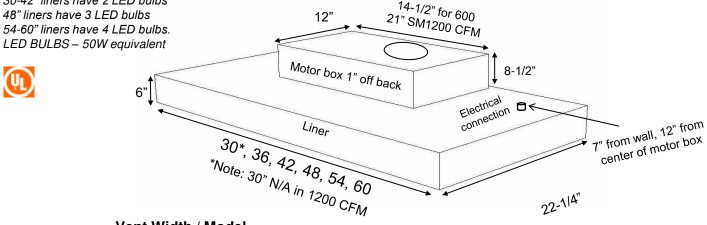
•Quiet, variable speed blower- made in Germany



STANISCI Stainless Base w/ Baffle Filters

SS-BASE VENTILATION

SM600/300600 CFM motorSS-BASE-600/300-XX*comes with optional wire harness to reduce max CFM to 300			SM1200 SS-BASE-1200-XX	1200 CFM motor	
DUCTING	UCTING 8" ROUND		DUCTING	10" ROUND	
AMPS 110V - 15 amp dedicated circuit			AMPS	110V - 15 amp dedicated circuit	
	00-36: 36 W x 22-1/4 D 00-42: 42 W x 22-1/4 D		SS-BASE-1200- SS-BASE-1200- SS-BASE-1200- SS-BASE-1200- SS-BASE-1200-		
30-42" liners have 2 LED bu 48" liners have 3 LED bulbs			14-1/2" for 600		



Vent Width / Model

WOOD HOOD MODEL & SIZE	SS-BASE-30	SS-BASE-36	SS-BASE-42	SS-BASE-48	SS-BASE-54	SS-BASE-60
C,CX, E200, ER200, ER600, FX200	30	36	42	48	54	60
B, D, E, G, GT	N/A	36	42	48	54	60
BXD, BX, BXV	30	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)

SM600/300 PML-600/300-XX	comes with optional wire	600 CFM motor es with optional wire harness to reduce max CFM to 300		200 00-XX	1200 CFM motor	
DUCTING	8" ROUND		DUCTING		10" ROUND	
AMPS 1	10V - 15 amp dedica	ated circuit	AMF	PS	110V - 15 amp dedicated circuit	
PML-600/300-30: 28-3/8 W × 20-5/8 D PML-600/300-36: 34-3/8 W × 20-5/8 D PML-600/300-42: 40-3/8 W × 20-5/8 D PML-600/300-43: 46-3/8 W × 20-5/8 D PML-600/300-44: 46-3/8 W × 20-5/8 D PML-600/300-60: 58-3/8 W × 20-5/8 D PML-600/300-60: 58-3/8 W × 20-5/8 D PML-600/300-60: 58-3/8 W × 20-5/8 D PML-1200-60: 58-					n wall, 12" from wall, 12" from	
WOOD HOOD	28-3/8"	34-3/8"	40-3/8"	** NC 46-3/8"	52-3/8"	58-3/8"
MODEL & SIZE	PML-30	94-3/8 PML-36	40-3/8 PML-42	PML-48	92-5/6 PML-54	90-9/8 PML-60
C,CX, E200, E300, ER200, ER30 ER400, ER500, ER600, FX200, FX300, K200**, K300**, L2, SB10	30	36	42	48	54	60
I – ISLAND (36 N/A w/1200 C	CFM) N/A	36	42	48	54	60
B, D, E, G, GT	N/A	36	42	48	54	60
W	N/A	N/A	N/A	66	72	78, 84, 90
H, L, N	48	54	60	66	72	78
BXD, BX, BXV, M, Q, X	30	36	42	48	54	60
A, J, P, S, Z200	33 or 36	39 or 42	45 or 48	51 or 54	57 or 60	63
H2	42	48	54	60	66	72
AX, VX	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



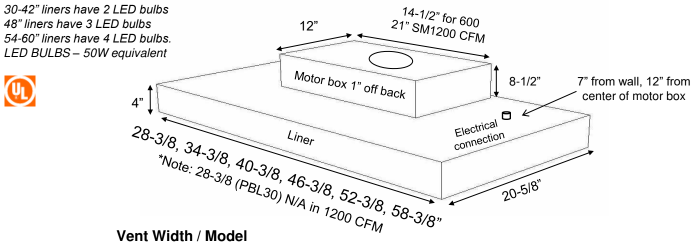


PBL Ventilation

Professional Baffle Liner (PBL)

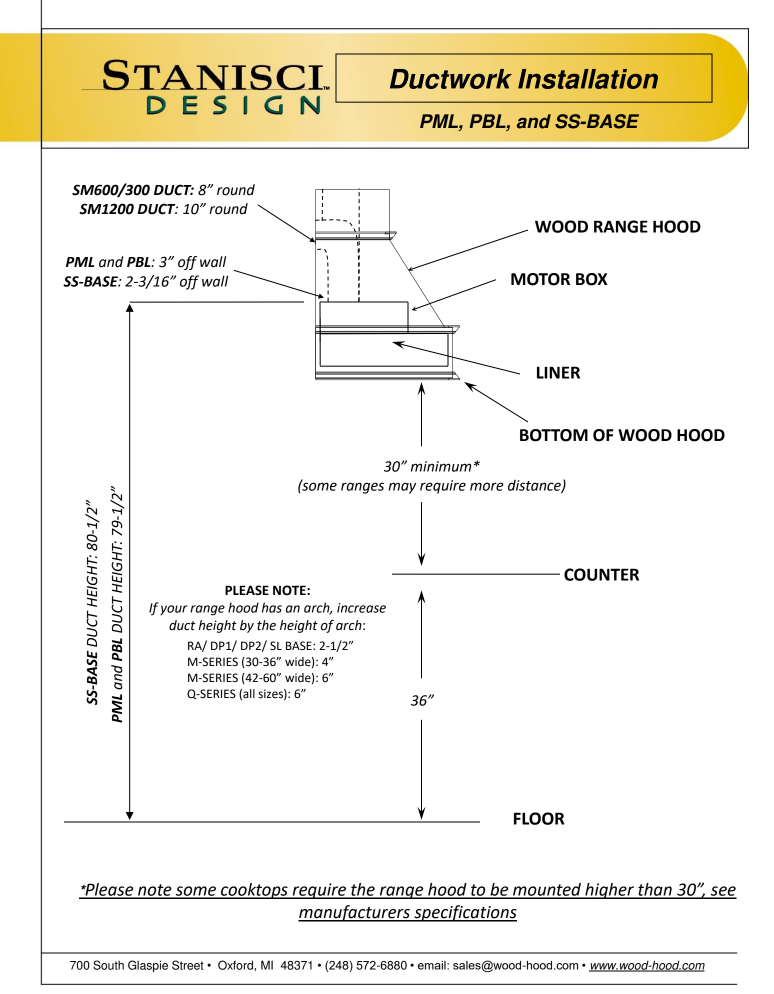
SM600/300 PBL-600/300-XX	600 CFM motor *comes with optional wire harness to reduce max CFM to 300		
DUCTING	8" ROUND		
AMPS	110V - 15 amp dedicated circuit		
PBL-600/300-3 PBL-600/300-3 PBL-600/300-4 PBL-600/300-4 PBL-600/300-4 PBL-600/300-4	 36: 34-3/8 W x 20-5/8 D 42: 40-3/8 W x 20-5/8 D 48: 46-3/8 W x 20-5/8 D 54: 52-3/8 W x 20-5/8 D 		

SM1200 PBL-1200-XX	1200 CFM motor
DUCTING	10" ROUND
AMPS	110V - 15 amp dedicated circuit
NOT AVAII	ABLE IN 30" WIDE
PBL-1200-36:	34-3/8 W x 20-5/8 D
PBL-1200-42:	40-3/8 W x 20-5/8 D
PBL-1200-48:	46-3/8 W x 20-5/8 D
PBL-1200-54:	52-3/8 W x 20-5/8 D
PBL-1200-60:	58-3/8 W x 20-5/8 D



Vent Width / Model

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
C,CX, E200, E300, ER200, ER300, ER400, ER500, ER600, FX200, FX300, L2, SB100	30	36	42	48	54	60
B, D, E, G, GT	N/A	36	42	48	54	60
W	N/A	N/A	N/A	66	72	78, 84, 60
H, L, N	48	54	60	66	72	78
BXD, BX, BXV, M, Q, X	30	36	42	48	54	60
A, J, P, S, Z200	33 or 36	39 or 42	45 or 48	51 or 54	57 or 60	63
H2	42	48	54	60	66	72
AX, VX	31	37	43	49	55	61





This page left intentionally blank



IPL Ventilation

Imperial Premium Liners (IPL)

Imperial Premium Liners

• Dimmer controlled LED lighting

•Variable speed fan control

•Stainless Steel design w/ large, easy to clean aluminum mesh filters

•Large capture area

•2 Internal motor combinations

•Sizes to fit 36" through 48" decorative range hoods

•Temperature-controlled auto-on feature



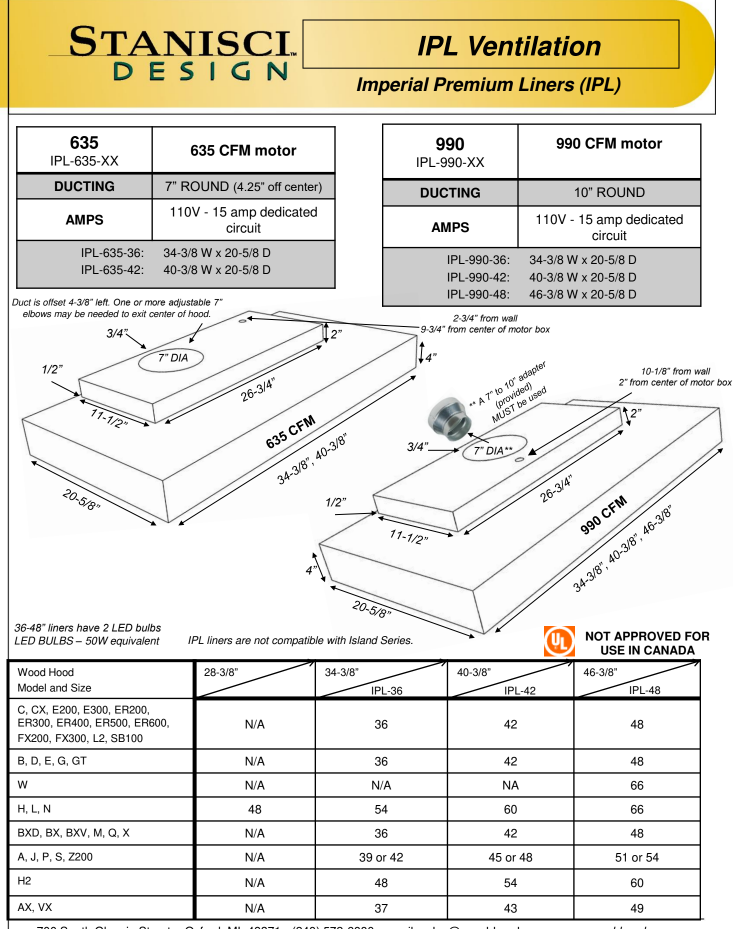
Stanisci Design ventilation has been engineered specifically for Stanisci Design Range Hoods, and are instock and ready to ship!

Features your customers want:

- •Easy to clean filters
- Quiet, variable speed, single or dual blowers
- Dimmer controlled 5 Watt LED lighting, comparable to 50 Watt Halogen
- Temperature-controlled auto-on feature
- Three year in home warranty.



NOT APPROVED FOR USE IN CANADA





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 50 Watt Halogen with Hi-Lo switch
- Three year in home warranty
- Axial Fan



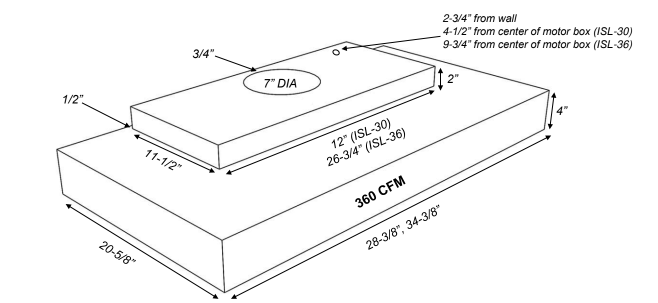
NOT APPROVED FOR USE IN CANADA

STANISCI. DESIGN

ISL Ventilation

Imperial Standard Liners (ISL)

360 ISL-360-XX	360 CFM motor	
DUCTING	7" ROUND	
AMPS	110V - 15 amp dedicated circuit	
ISL-360-30: ISL-360-36:	28-3/8 W x 20-5/8 D 34-3/8 W x 20-5/8 D	



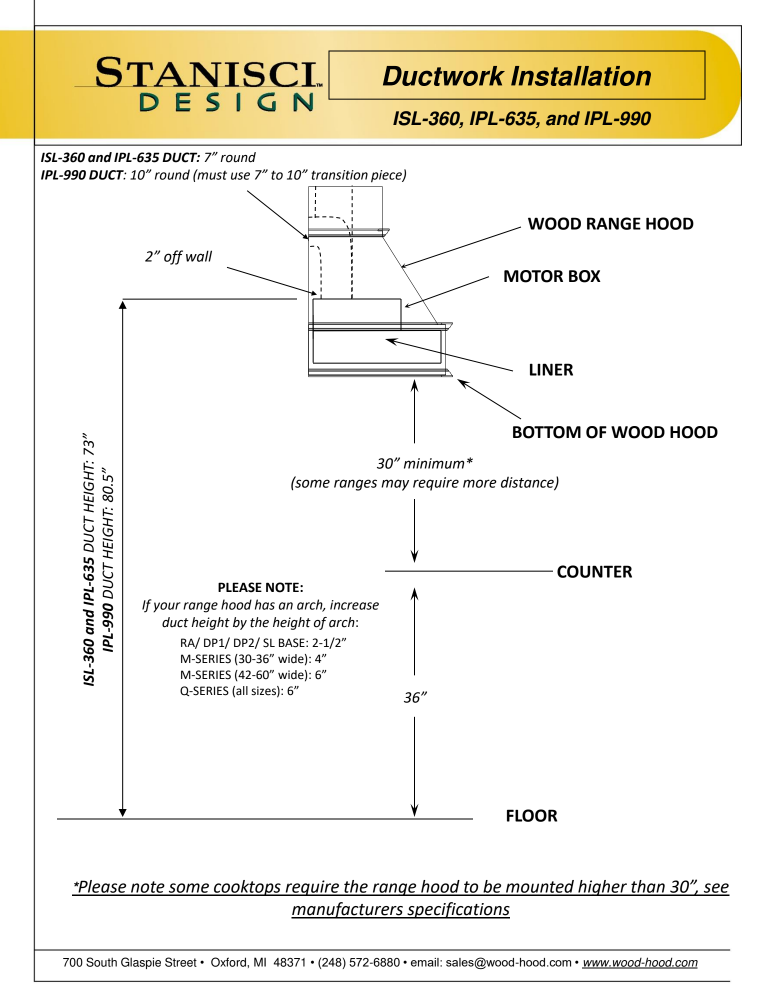
30" and 36" liners have 1 LED bulb LED BULBS – 50W equivalent

ISL liners are not compatible with Island Series.

Wood Hood Model and Size	28-3/8" ISL-30	34-3/8" ISL-36
C, CX, E200, E300, ER200, ER300, ER400, ER500, ER600, FX200, FX300, L2, SB100	30	36
B, D, E, G, GT	N/A	36
W	N/A	N/A
H, L, N	48	54
BXD, BX, BXV, M, Q, X	30	36
A, J, P, S, Z200	33 or 36	39 or 42
H2	42	48
AX, VX	31	37

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







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.

<u>Height</u>

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:

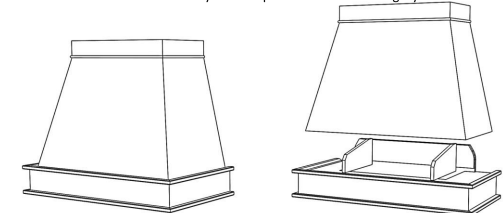
Stanisci Design liners do not contain back draft dampers. If the cold or hot air has made its way to the range hood the kitchen will be affected. We recommend wall or roof caps with spring loaded dampers. We do not stock these, however they are readily available in the market.



Removable Options

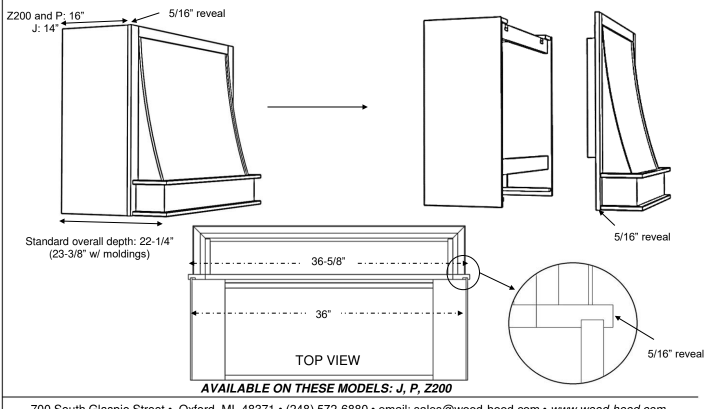
REMOVABLE TOP (RT)

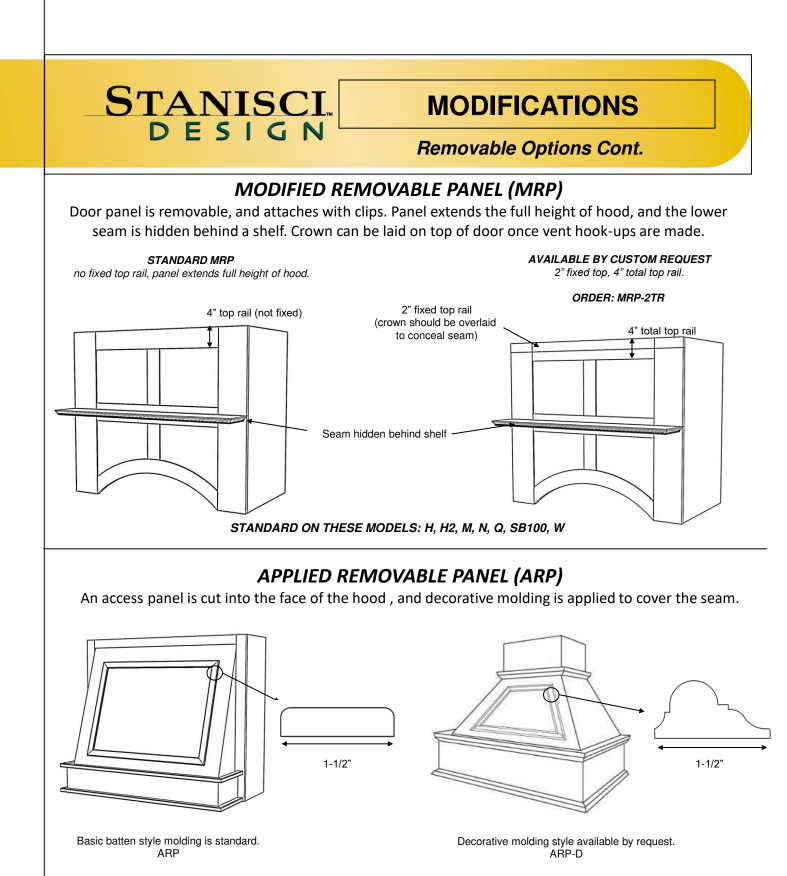
Base of the hood will be installed first with the ventilation. After all hook ups are complete – the chimney top will be attached. You will need a minimum of 3/4" clearance to lower chimney on guides. Cutting or trimming of parts in field will void warranty and compromise structural integrity.



AVAILABLE ON THESE MODELS: B, BXDHW, BXHW, BXVHW, C, CX, E, E200, FX200, G, GT REMOVABLE FRONT (RF)

Entire front section lifts straight up 3/4" and removes. Vent is easily installed, then front section is reattached. The rear cabinet box will be 16" deep (14" for J- Series). There is a 5/16" reveal on the front frame to box (adds 5/8" to overall width of front section only). A minimum 3/4" vertical clearance is needed between hood top and ceiling so that you can slide onto guides. Cutting or trimming of parts in field will void warranty and compromise structural integrity.





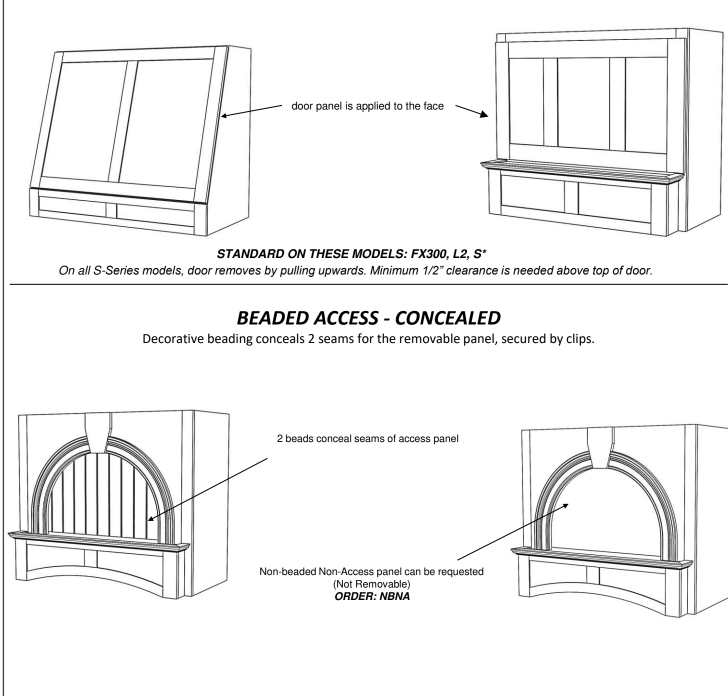
AVAILABLE ON THESE MODELS: C, CX, G, GT, I, J, P



Removable Options Cont.

STANDARD REMOVABLE DOOR PANEL

A door panel is applied onto the face of the hood, and is removable.



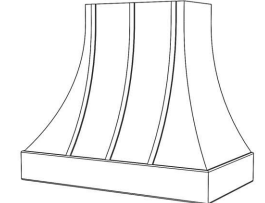
STANDARD ON THESE MODELS: A, L

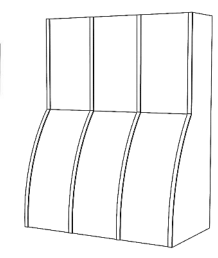


Hardwood Battens

CURVED BATTENS

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





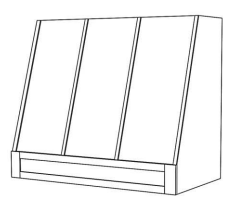
AVAILABLE ON E-SERIES

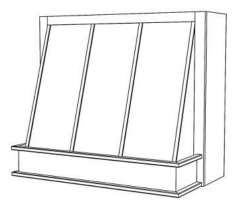
36" wide: 2 on face 42" and 48" wide: 3 on face 54" and 60" wide: 4 on face * side battens available by request AVAILABLE ON E200, E300, ER200, ER300, ER400, ER500, ER600

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

Straight Battens

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





30" – 48" wide: 4 battens on face Over 48" wide: 5 battens on face

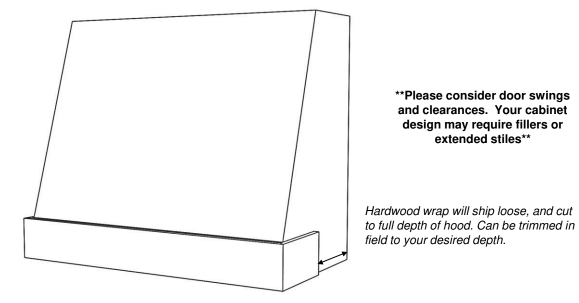
AVAILABLE ON THESE MODELS: FX200, FX300, P



Hardwood and Molding Wraps for In-Series Hoods

Applied Hardwood Wrap

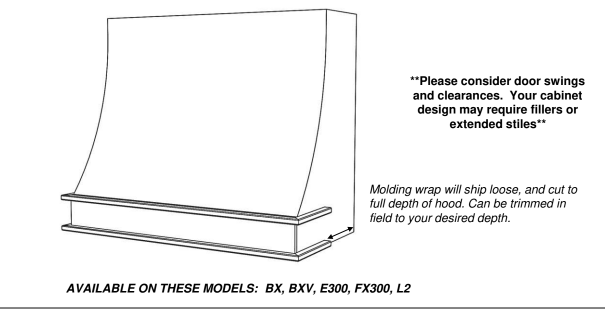
A 6" high hardwood wrap can be applied along the bottom of an In-Series hood to create the visual appearance of a separate base section. The wrap is shipped loose, and can be trimmed in-field to desired depth so sides remain flush for cabinet installation. This wrap can be applied in a different species than the hood to create a two-tone design.



AVAILABLE ON THESE MODELS: BX, BXV, E300, FX300, L2

Applied Molding Wrap

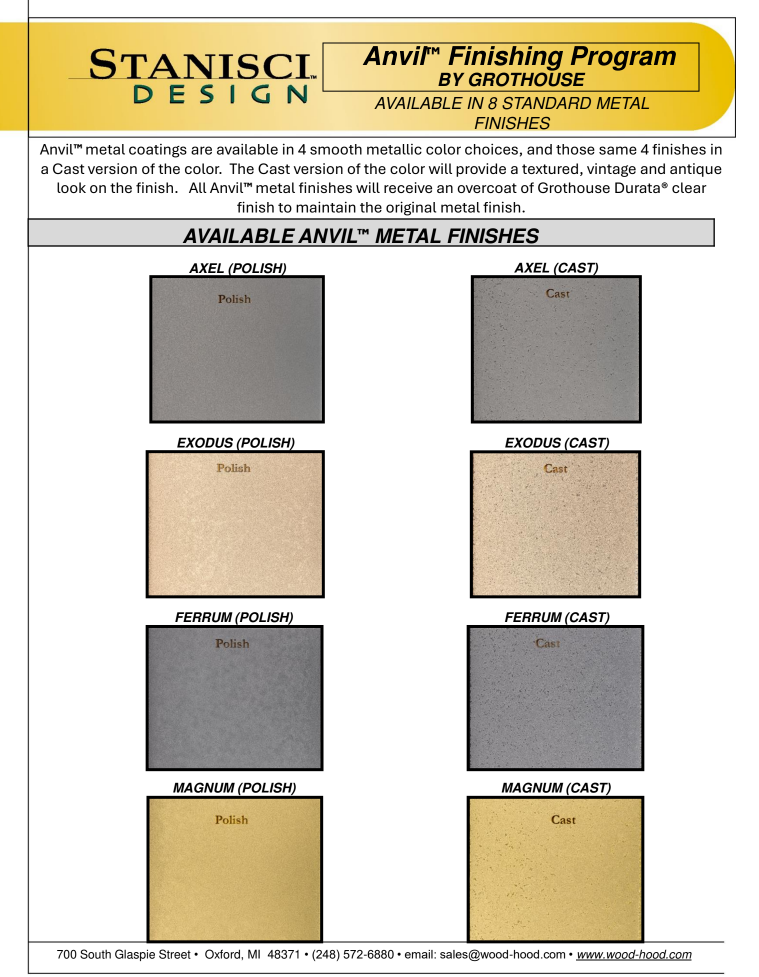
Basic style moldings can be applied along the top and bottom trim of the base panel and sides of In-Series hoods to create the visual appearance of a separate base section. Moldings are shipped loose, and can be trimmed infield to desired depth so sides remain flush for cabinet installation.





This page left intentionally blank



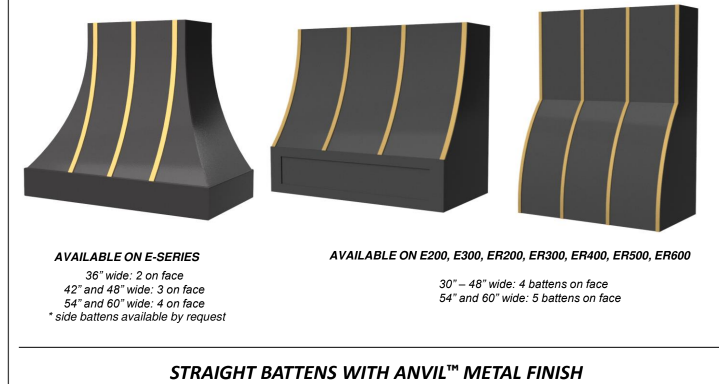




Hardwood Battens with Anvil[™] Metal Finish

CURVED BATTENS WITH ANVIL™ METAL FINISH

*Representation shown of grey painted hood with Curved Hardwood Battens in Anvil™ Metal finish.



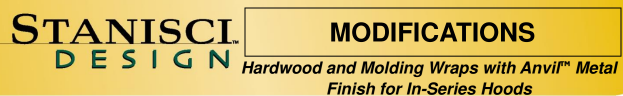
*Representation shown of grey painted hood with Straight Hardwood Battens in Anvil[™] Metal finish.





30" – 48" wide: 4 battens on face Over 48" wide: 5 battens on face

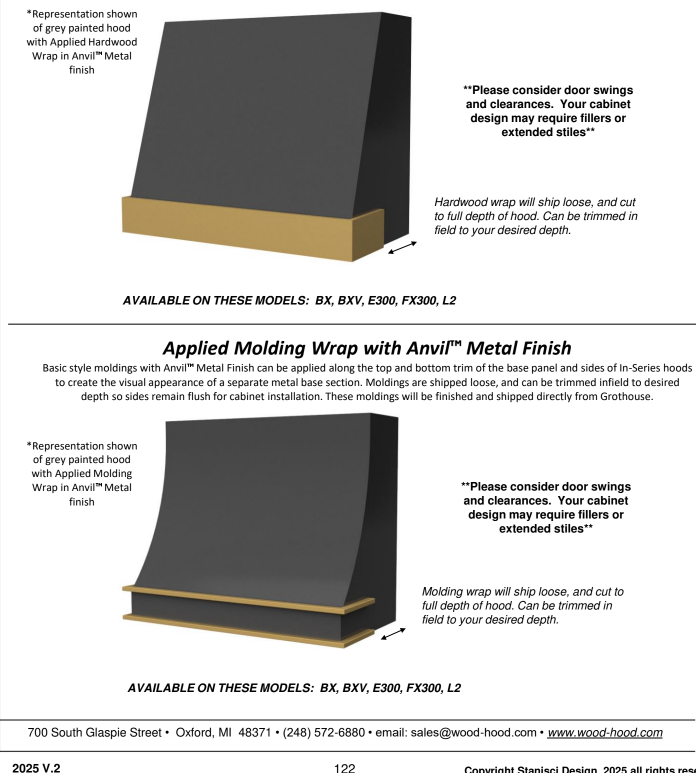
AVAILABLE ON THESE MODELS: FX200, FX300, P

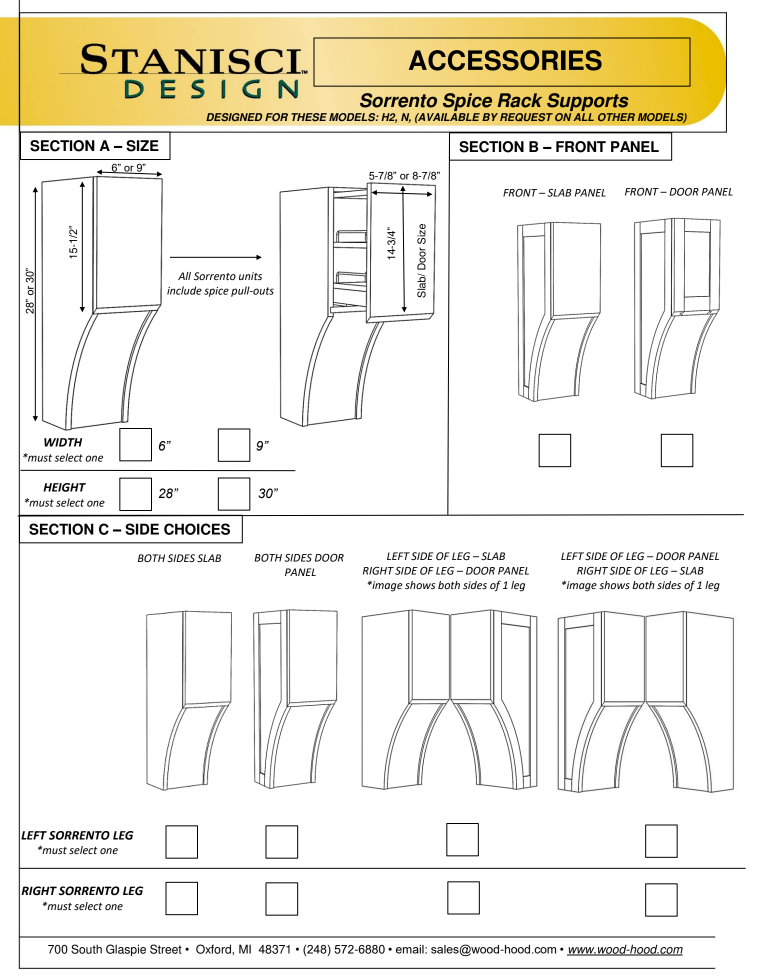


Finish for In-Series Hoods

Applied Hardwood Wrap with Anvil[™] Metal Finish

A 6" high hardwood wrap with Anvil[™] Metal Finish can be applied along the bottom of an In-Series hood to create the visual appearance of a separate metal base section. The wrap is shipped loose, and can be trimmed in-field to desired depth so sides remain flush for cabinet installation. This wrap will be finished and shipped directly from Grothouse.







ACCESSORIES

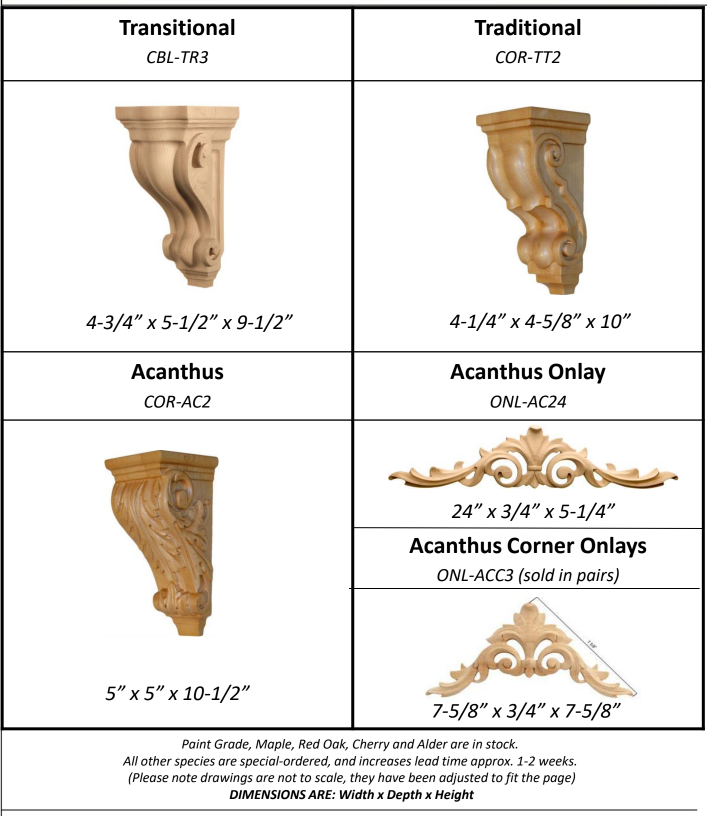
Corbels & Carvings





ACCESSORIES

Corbels & Carvings





This page left intentionally blank