# KENSINGTON WINDOW EXPRESSIONSTM

K2408



Product Reference & Price Guide

# Wood Collection

May 2008



Pr	rogram Summary
2'	PRICE GRIDS:
2"	Traditional Routed Slats with Braided Ladder 5
2"	with optional Routless Privacy Slats
2 <sup>1</sup>	½" PRICE GRIDS:
$\frac{1}{2^{1}}$	½" Traditional Routed Slats with Braided Ladder 6
$2^{1}$	2" with optional Routless Privacy Slats
Si	ze Standards7
Fi	nished Dimensions
M	ounting Requirements
St	acking Heights7
Co	ontrol Options
La	adder Count7
Va	alance Return Lengths
M	easuring Guidelines8-9
M	otorization Specifications
W	arranty



# PROGRAM SUMMARY

The finest quality wood blinds available. The classic choice for adding the warmth and beauty of wood to any room.

#### WHAT'S INCLUDED:

- Available in 2" and 2 1/2" slat sizes
- 3 <sup>1</sup>/<sub>2</sub>" Colonial Valance
- 2 ½" trapezoid bottomrail
- Offered in a comprehensive color pallet of sixteen colors
- Traditional routed slats with braided ladders
- Durable 2"x2" color coordinated steel headrail
- Premium cord tilt with color coordinated cord and tassels
- Standard child safety installation kits, safety cord stops and crash proof cord locks.

#### **BLIND MOTORIZATION**

- Control your shades with the touch of a button
- Perfect for hard-to-reach windows
- Safer for children and pets eliminates dangling cords

#### FASHION TAPES AND DECORATIVE TRIMS

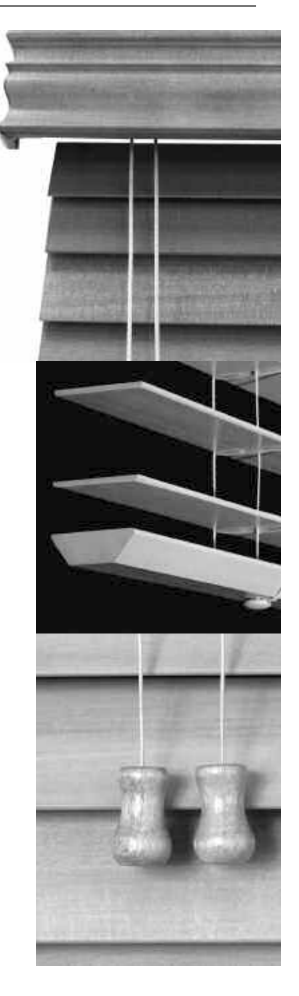
- Customize your blinds with Kensington Fashion Tapes and Decorative Trims
- Available in an array of bold colors, as well as subtle and delicate patterns

#### ROUTLESS PRIVACY FEATURES

Optional on Kensington Wood Collection Blinds.
 This feature eliminates cord holes in the slats, preventing annoying "sunspots" and ensuring privacy.

#### HARDWARE SYSTEM

- Heavy duty components for smooth operation, higher load capacity, and enduring performance.
- High strength resin supports to handle the heaviest loads.
- Heavy duty steel headrail for durability and corrosion resistance.
- Crash-proof cordlock to hold slats securely in any position.
- Top-hinged end bracket cover for easy installation and removal.





# 2-INCH TRADITIONAL ROUTED SLATS WITH BRAIDED LADDER

,	WIDTH TO:	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	<b>72"</b> ,	, <b>78</b> "	84"	96"
	30"	93	74	84	95	105	114	123	139	163	169	175	211	224	251
	36"	105	85	96	106	116	127	137	159	185	193	198	232	250	279
	42"	113	94	105	117	128	141	153	179	206	212	224	26 I	282	315
	48"	121	102	114	127	140	155	169	197	226	239	251	289	316	356
	54"	132	112	125	139	152	170	185	217	245	266	281	324	349	392
	60"	144	123	137	151	165	183	202	238	265	289	306	352	380	426
ÖL	66"	155	134	148	163	177	197	222	260	291	317	337	384	413	480
ļ	72"	168	146	161	175	190	214	241	282	317	336	357	408	440	496
LENGTH	78''	172	151	165	180	195	220	248	290	326	347	382	435	47 I	529
Ž	84"	185	163	178	193	208	236	267	306	332	37 I	411	465	502	565
Ë	90''	197	174	189	205	220	250	282	323	352	395	435	489	535	602
	96"	203	180	196	211	226	261	295	340	375	42 I	463	524	567	637
	102"	212	189	206	223	240	277	314	361	398	446	492	556	602	677
	108"	222	198	216	234	252	291	330	380	418	470	517	582	63 I	710
	114"	231	207	226	246	266	307	348	399	441	494	546	614	664	747
	120"	241	217	237	257	277	321	365	419	454	517	569	641	695	783
	126"	249	224	247	270	293	337	383	437	483	543	598	672	726	82 I



# 2-INCH WITH OPTIONAL ROUTLESS PRIVACY SLATS, CLOTH FASHION TAPES

,	WIDTH TO:	12"	24"	28"	32"	36"	42"	48''	54"	60"	66"	<b>72"</b> ,	<sub>*</sub> 78"	84"	96"
	30"	Ш	89	101	113	126	137	148	167	196	203	210	254	269	301
	36"	126	103	115	127	139	153	165	191	222	232	238	278	300	335
	42"	136	113	126	140	154	170	184	215	247	254	269	313	338	378
	48"	146	122	137	153	169	186	203	237	271	287	30 I	347	379	427
	54"	159	135	150	167	183	204	222	261	294	319	337	389	419	470
	60"	173	148	165	182	198	221	242	286	318	347	367	422	456	511
ŢÖ	66"	186	161	178	195	213	237	266	312	350	380	404	46 I	496	576
토	72"	201	176	193	210	228	257	289	339	380	404	429	489	528	595
E	78"	207	181	198	217	235	264	298	348	391	417	458	523	565	635
LENGTH	84"	222	195	213	231	249	283	320	367	399	446	493	558	603	678
٣	90"	236	209	228	246	264	300	339	388	422	474	522	587	642	723
	96"	244	217	235	254	272	313	354	408	450	506	555	629	681	765
	102"	254	226	247	268	288	333	377	434	478	536	59 I	667	722	813
	108"	266	238	259	281	302	349	396	456	502	564	62 I	699	758	852
	114"	277	248	271	296	319	369	417	479	530	593	655	737	797	897
	120"	290	261	285	309	333	386	438	502	545	62 I	684	769	835	939
	126"	298	269	297	324	352	405	460	524	580	65 I	717	807	872	985

**KENSINGTON WOOD COLLECTION SURCHARGES** (add to standard price)

Multi-Color Blinds First Additional Color Second Additional Color	,
Cut-Out (See page 9 for specifications) Bottomrail Center Cut-Out Bottomrail Right/Left Cut-Out Headrail Right/Left Cut-Out	\$16 per side

Multiple Blinds.....Price as individual and add together

Decorative TrimAdd 25% to price pe	er blind
Motorization (See page 9 for specifications)	
Standard Tilt Motor	
Heavy Duty Tilt Motor	\$259
Remote Control	
400 6 4 114 5	40.4

<sup>\*</sup> Kensington strongly recommends that all bolded sizes above be Two-on-One or Three-on-One headrail.



# 2 1/2-INCH TRADITIONAL ROUTED SLATS WITH BRAIDED LADDER

	WIDTH TO:	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	<sub>*</sub> 78"	84"	96"
	30"	108	86	98	110	121	132	143	162	190	196	203	245	260	291
	36"	121	99	Ш	123	135	148	159	185	214	224	230	269	290	324
	42"	132	109	122	135	149	164	178	207	239	246	259	302	327	365
	48"	141	118	132	148	163	180	196	229	262	278	291	335	366	413
	54"	153	130	145	161	176	197	214	252	284	308	326	376	405	454
	60"	167	143	159	175	192	213	234	276	307	335	355	408	440	494
ö	66"	180	155	172	189	206	229	257	30 I	338	367	39 I	445	480	556
LENGTH TO:	72"	195	169	186	203	220	248	280	327	368	390	414	473	511	575
E	78''	200	175	192	209	227	255	288	336	378	403	443	505	546	613
Ž	84"	215	189	206	223	241	274	309	354	385	43 I	476	539	583	655
=	90''	228	202	220	238	255	290	327	375	408	458	505	567	62 I	698
	96"	236	209	227	245	263	302	342	394	435	489	537	608	658	739
	102"	246	219	238	259	278	322	364	419	462	517	57 I	644	698	786
	108"	257	230	250	271	292	337	383	440	485	545	600	676	732	824
	114"	268	240	262	286	308	356	403	463	512	573	633	713	77 I	866
	120"	280	252	275	298	322	373	423	486	527	600	660	744	807	908
	126"	289	260	287	313	340	391	444	507	560	629	693	780	843	952



# 2 1/2-INCH WITH OPTIONAL ROUTLESS PRIVACY SLATS, CLOTH FASHION TAPES

	WIDTH TO:	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	<b>78</b> "	84"	96"
	30"	129	103	117	132	146	159	172	194	227	235	243	294	312	349
	36"	146	119	133	148	162	177	191	222	257	269	276	323	348	389
	42"	158	131	147	163	179	197	213	249	287	295	312	363	392	438
	48"	169	142	159	177	195	216	235	275	314	333	349	402	440	496
	54"	184	156	174	193	212	237	257	303	341	370	391	451	486	545
	60"	201	172	191	211	230	256	281	332	369	402	426	490	528	593
ŢÖ	66"	216	186	206	227	247	275	309	362	406	441	469	534	576	668
	72"	233	204	224	244	264	298	336	393	441	468	497	567	613	690
E	78''	240	210	230	25 I	272	306	346	404	454	484	532	607	656	736
LENGTH	84"	258	227	248	268	289	328	37 I	426	463	517	572	648	700	787
=	90''	274	243	264	285	306	348	393	450	490	550	606	68 I	745	838
	96"	283	25 I	273	294	315	363	411	473	522	586	644	730	790	887
	102"	295	263	286	311	334	386	438	503	555	62 I	685	774	838	943
	108"	309	276	301	326	350	405	459	528	582	654	720	811	879	989
	114"	321	288	315	343	370	428	484	556	615	687	760	855	925	1040
	120"	336	302	330	358	386	448	508	583	633	720	793	892	968	1090
	126"	346	312	344	376	408	470	533	608	672	755	832	936	1011	1143

KENSINGTON WOOD COLLECTION SURCHARGES (add to standard price)

Multi-Color Blinds First Additional Color	\$14
Second Additional Color	\$4
<b>Cut-Out</b> (See page 9 for specifications)	
Bottomrail Center Cut-Out	\$20
Bottomrail Right/Left Cut-Out	
Headrail Right/Left Cut-Out	\$16 per side

Multiple Blinds......Price as individual and add together

Decorative Trim.....Add 25% to price per blind

Motorization (See page 9 for specifications)
Standard Tilt Motor \$233
Heavy Duty Tilt Motor \$259
Remote Control \$62
10" Satellite Eye \$34

<sup>\*</sup> Kensington strongly recommends that all bolded sizes above be Two-on-One or Three-on-One headrail.

### KENSINGTON WOOD COLLECTION

#### SIZE STANDARDS SINGLE BLINDS Width Minimum net width, braided ladders 6" 71/2" Minimum net width, decorative tapes Maximum ordered width 72" Height Minimum ordered height 12" 126" Maximum ordered height Area Sq. Ft. Maximum Square Feet per Single Blind 50

#### MULTIPLE BLINDS ON ONE HEADRAIL

Width	
Minimum overall net width, 2 on 1	121/4"
Minimum overall net width, 3 on 1	181/2"
Maximum ordered width	96"
Height	
Minimum ordered height	12"
Maximum ordered height	126"
Area	Sq. Ft.
Maximum number of blinds	3
Space between blinds (routed)	1/4"
Space between blinds (routless)	1/2 "

# FINISHED DIMENSIONS Inside Mount Allowance Blind width -½"

Blind height  $\pm \frac{1}{8}$ "

Outside Mount Allowance

Blind width As ordered

Blind height  $\pm \frac{1}{8}$ "

# Back Face Inside Mount -½" -½"

Outside Mount  $+\frac{3}{4}$ "  $+1\frac{1}{2}$ "

Outside Mount with extension brackets  $+1\frac{1}{4}$ " +2"

# Mounting Requirements

Inside Mount

Minimum casement depth,
bracket attachment 11/6"

Minimum casement depth,
fully recessed with valance 3"

Outside Mount

Minimum flat mounting
surface height 11/4"

Recommended width
overlap per side 11/2"

#### STACKING HEIGHTS (APPROX.) Includes headrail and bottom rail. **Blind Height:** 48" 60" 72" 84" 36" 96" 120" Braided ladders 55%" 65/8" 71/2" 81/2" 91/2" 101/2" 123/8" 75/8" Cloth tapes 61/4" 87/8" 101/8" 111/2" 123/4" 15%" 73/4" 91/2" 111/4" 13" 143/4" 161/2" 20" Decorative trims

#### A NOTE ABOUT KENSINGTON WOOD PRODUCTS...

Our wood blinds are true wood products, made from 100% kiln-dried basswood. There will be variations in color, grain, texture and stability that are characteristic of all woods. These variations will be especially visible in blinds with light color stains. The variations are normal and natural, and conform to industry standards. Additionally, due to the improved closure of blinds with routless privacy feature, slight bowing may become more noticeable when the slats are closed.

#### **CONTROL OPTIONS**

Standard: Tilt left (L), cord right (R)

Optional: Tilt (R), Cord (L) Tilt (R), Cord (R) Tilt (L), Cord (L)

Blinds less than  $10\frac{1}{2}$ " wide (net) will have a center tilt only (no lift cord)

Blinds less than  $22\frac{1}{2}$ " wide (net) must have split controls (L/R or R/L)

Multiple blinds on one headrail may be ordered with a single tilt control for all blinds, if desired

LADDER COUNT						
<b>Ladder Quantity</b>	Blind Width					
2 each	to 34" wide					
3 each	341/8" to 56" wide					
4 each	561/8" to 78" wide					
5 each	781/8" to 96" wide					

VALANCE RETURN	LENGTHS			
	Back	Face		
No extension bracket	25/8"	3"		
Short extension bracket	3¾"	41/8"		
Long extension bracket	53/4"	61/8"		

#### **DECORATIVE TRIM**

Add 25% to price per blind from grid A2 or B2.

#### **Example:**

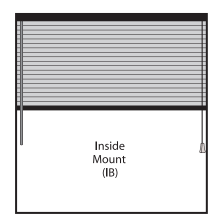
Price Grid A2 X (1+.25) 48 X 60 = \$242 X (1+.25) = \$302.50

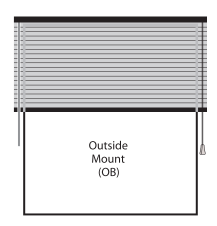
### MEASURING GUIDELINES

Accurate measurements are absolutely essential. The measurements you provide are used first to price the blind, and then to custom fabricate it to the specified size. The dimensions supplied with the order form must be correct for the blind to properly fit the window opening. For maximum accuracy, always use a steel tape measure. It is your responsibility to provide correct measurements.

# Inside or Outside Mount

How you take your measurements will vary depending upon whether the blind fits within the window opening (inside mount or IB) or overlaps the window opening (outside mount or OB).





# "ROUNDING" YOUR MEASUREMENTS

Ordered dimensions should be accurate to within ½". With inside mounts, always round *down* to the nearest ½". Rounding up could result in a blind that is too wide or too long to fit within the window opening. For example, ¾6" rounds down to ½".

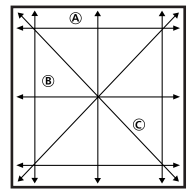
# MEASURING FOR INSIDE MOUNTS

Measure the width (a) inside the window opening at the top, middle and bottom. Measure the height (b) inside the window opening at the left, right, and center. Order the narrowest width measurement and the shortest height measurement. Remember to always round your measurements down to the nearest 1/8".

Be sure the window opening is deep enough to install the mounting bracket. Refer to the Product Specifications on page 6.

**Note:** It is important to measure diagonally © from corner to corner to determine if the window is square. If these measurements are not equal, a light gap may appear. In this case, an outside mount is recommended.

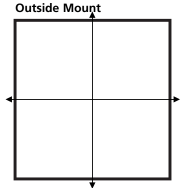
#### **Inside Mount**



With inside mounts, measure the width and height at three points and order the smallest dimensions.

# MEASURING FOR OUTSIDE MOUNTS

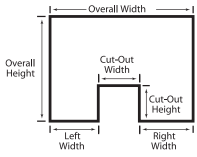
Measure the desired width and height. To minimize light leakage, it's recommended that the blind overlap the window opening at least  $1\frac{1}{2}$ " on each side and at the top and bottom (if possible).



When measuring the height, take into account the requirements for the mounting bracket attachment. A flat vertical surface at least 1<sup>3</sup>/<sub>4</sub>" high is needed.

# **CUT-OUTS**

A cut-out is a blind which has had a small rectangular area removed from it to avoid obstructions, usually from one of the corners or from the bottom. Available cut-outs are pictured on page 9.



Measure a cut-out like a standard rectangular blind, but also provide detailed measurements of the area to be removed. In addition, mark the measurements on a sketch of the cut-out to ensure accurate communication of the order.

### MEASURING FOR VALANCES & CORNICES

#### **Inside Mount (IB)** (Fig. 1)

- Valance or cornice is fully recessed in opening as a fascia to cover the front of the headrail. Standard width is ½" narrower than ordered blind width.
- If a width dimension other than the standard is required, indicate this in Special Instructions, along with the notation "exact, no allowances".
   Minimum mounting depth − 1½"
   Maximum mounting depth − 2½"

#### Outside Mount (OB) (Fig. 2)

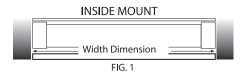
- Standard width, without extension brackets, is the blind width +¾".

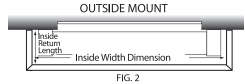
  The standard valance return length is 2½".
- If a width dimension and/or return length other than the standard is required. Provide the back inside dimensions for width and return, along with notation "exact, no allowances".

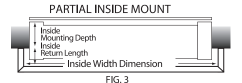
■ **Important:** The shortest available return length is ½".

#### **Important Measuring Note**

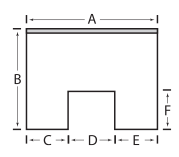
Since valance and cornice profiles vary in thickness, manufacturing standards and allowances are always taken from the flat, back side of the profile.

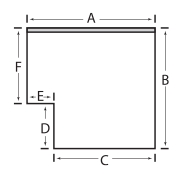


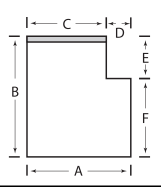




### **CUT-OUTS**







### **BOTTOM CENTER CUT-OUT**

SIZE STANDARDS	
Minimum width (A)	18"
Measurement of © and © must each be at least 7"	
Maximum blind width (A)	96"
Maximum blind height <b>®</b>	126"

- Top of cut-out raises to headrail.
- Blind may have three bottom rails.

# **BOTTOM SIDE CUT-OUT**

#### SIZE STANDARDS

Minimum width (A)	18"
Measurement of <b>(E)</b> must be 6" or less	
Maximum blind width (A)	96"
Maximum blind height <b>B</b>	126"

- Top of cut-out raises to headrail.
- Blind may have two bottom rails.

### HEADRAIL CUT-OUT

#### SIZE STANDARDS

Minimum width 🙆	18"
Measurement of <b>(D)</b> must be 6" or less	
Maximum blind width <b>(A)</b>	96"
Maximum blind height <b>®</b>	126"

■ Blind raises to bottom of cut-out, if ② represents window obstruction.

# **CUT-OUTS PRICING PROCEDURE**

- 1. Find base price of blind on Standard Rectangular Price Charts, pages 4 and 5 using overall dimensions.
- 2. Add the appropriate surcharge for the cut-out(s).

#### **LEGEND:**

Headrail Location

A-F = Measurements Needed

### SPECIFICATIONS ~ MOTORIZATION

#### FEATURES AND BENEFITS

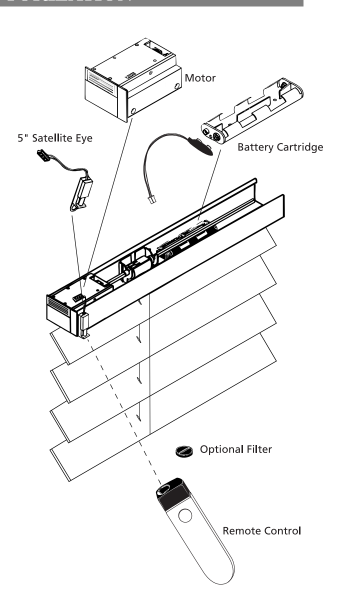
- Top of the line battery powered standard motor, capable of tilting blinds up to 15 pounds.
- Top of the line battery powered heavy duty motor, capable of tilting blinds up to 30 pounds.
- Internal brake holds blind in place.
- Provides tight slat closure to eliminate light gap, with no roll back.
- Limit switches allow blind to stop when completely closed, preventing the blind and motor from potential damage.
- 5" Satellite Eye standard, optional 10" Satellite Eye extends receiving eye for cornice applications.
- Motor is fully enclosed in the headrail.
- No unsightly battery packs or controls.
- Minimum of 4 1/2" end routes necessary.
- No tilt wand or cord punch necessary.
- Installs with standard installation hardware.

#### **BATTERY CARTRIDGE** (Batteries Included)

- (4) AA lithium or alkaline batteries.
- Lithium battery life expectancy 3 5 years.
- Cartridge enclosed in the headrail with no unsightly cables.

#### REMOTE CONTROL (Batteries Included)

- One button remote that operates up to 50' away.
- Signal not affected by florescent or halogen lighting.
- Operational distance may be affected by bright sunlight.
- Operates an unlimited number of blinds without changing channels.
- Remote filter available for bay window applications or side by side blinds.
- Operates with (3) AA alkaline batteries (lithium not recommended for remote).



#### **WARRANTY**

■ 5 year Warranty.

Note: Motorization available only on 2" products.

### **BLIND SIZE CHART**

Product	Max. Sq. Ft.	Max. Sq. Ft.
Type	Standard Motor	Heavy Duty Motor
2" Basswood	44'	90'

■ Minimum width 18<sup>3</sup>/<sub>4</sub>"

Note: To calculate square footage of a blind, multiply blind height (in inches) times the blind width (in inches) then divide by 144.

## CARE AND CLEANING

Like any wood furnishings, Kensington Wood Blinds should be dusted regularly to keep them looking new. Use a soft, clean cloth, chemically treated dust cloth, or dusting mitt.

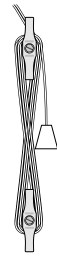
Blinds may also be cleaned by vacuuming them with the brush attachment of a vacuum cleaner or by wiping them with a soft, damp rag. Stained blinds should be treated periodically with lemon oil or other wood preservative to protect their finish.

### CHILD SAFETY

Be aware that it is possible for children to become entangled in window covering cords. To reduce the risk of accidents, all cords must be kept out of the reach of children. Cord cleats are an effective way to implement this essential precaution.

Mount the cord cleat at a safe height, taking into account furniture or other objects upon which a child may climb. Then, after each use of the blind, simply wrap the excess cord around the cleat.

Cord cleats are included with every Kensington Wood Blind. Kensington Wood Blinds with Continuous Cord System include a Cord Tensioner that keeps the cord taut to minimize any danger.



# LIMITED LIFETIME WARRANTY

Kensington warrants that wood blinds from the Kensington Wood Collection will be free from defects in materials and workmanship for as long as the original retail purchaser owns the product, provided that the products were properly installed in residential dwellings, the products were made or assembled exclusively from Kensington materials and components, and Kensington recommendations were followed with regard to limitations and specifications.

Some slight warpage, as well as natural variations in color and grain effect are normal with a wood product and are not considered defects. In addition some fading and/or discoloration of the finish may occur over time. This is common with man-made coatings and is not considered a defect.

The obligation of Kensington and its licensed fabricators and distributors is limited to repair or replace the blinds or components found to be defective and excludes shipping charges and labor costs for measuring and installation. Repairs will be made with like or similar parts.

This warranty does not apply to conditions caused by normal wear and tear upon the product.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER OBLIGATIONS, LIABILITIES OR WARRANTIES. In no event shall Kensington or its licensed fabricators or distributors be liable or responsible for INCIDENTAL OR CONSEQUENTIAL DAMAGES or for any other direct or indirect damage, loss, cost, expense or fee.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion or limitation may

not apply to you.