300C Series | Double Hung *High thermal efficiency exceptionally solid design*

MATERIALS

PERF.

GLAZING

SCREENS

CONSTRUCTION

HARDWARE

GRILLS

MASTERVIEW WINDOWS

The 300C Double Hung window utilizes a New England Style 3 ¹/₂" Cambridge Flat Casing which integrates a built -in J-channel pocket for siding and nail-fin for installation. (filler available). An elegant, classic look and advanced design with high thermal ratings and glazing package options that meet or exceed Energy Star requirements. Factory applied off the edge design ensures maximum weather protection.

GLAZING	U-VALUE	SHGC	VLT	CR	ZONE
Energy Star U4	0.25	0.27	0.48	47	N,NNC
Energy Star III	0.29	0.37	0.51	59	NC
High Perf. Low E	0.32	0.28	0.51	58	NC
Low E w/ Argon	0.28	0.28	0.51	63	
Clear	0	0	0	-	

*contact us to see thermal data with grids.

KAS-KEL WINDOWS WILL OFFER YOU A LIFETIME OF WORRY-FREE OPERATION, BACKED BY ONE OF THE BEST WARRANTIES IN THE INDUSTRY.



Functional activity of the service				
High-grade PVC delivers exceptional strength and thermal Image: Conceptional strength and thermal Full Fusion Welded Sash and Frame Image: Conceptional strength and thermal Sloped Sill and Interlock Leg Image: Conceptional strength and thermal 3-1/4* Frame Depth Image: Conceptional strength and thermal DP 40 Rating Image: Conceptional strength and thermal DP 40 Rating Image: Conception and thermal DP 50 Rating Image: Conception and thermal Energy Star U4 Image: Conception and thermal Clear insulated glass Image: Conception and thermal Duralite flexible, warm-edge spacers Image: Conception and thermal Tins, Heat Reflection and other options available Image: Conception and thermal Extruded aluminum framed fiberglass full screen Image: Conception and thermal Aurninum Screening Material Image: Conception and thermal Composite Reinforced Meeting Rail Image: Conception and thermal Sashes are easily removed for cleaning Image: Conception and thermal Double weather stripped Meeting Rail Image: Conception and thermal Sashes are easily removed for cleaning Image: Conception and thermal Double weather stripped Meeting Rail Image: Conception and thermal		Features III	STANDARD	OPTION
performance. While or Beige Interior Image: Concern of the second of				_
Sloped Sill and Interlock Leg 3-1/4" Frame Depth O DP 40 Rating OP 50 Rating OP 50 Rating Energy Star III (recommended) O Our alter flexible, warm-edge spacers Our alter flexible, warm and tocking 1/2 Screen Our alter flexible, manuel alter on alter alte alter alter alter alter alter alter alter alt		performance. White or Beige Interior	V	
3-1/4* Frame Depth Image: Constraint of the second sec				
DP 40 Rating Image: Constraint of the second se				
DP 50 Rating Energy Star III (recommended) Energy Star U-4 Clear insulated glass Clear insulated glass Ouralite flexible, warm-edge spacers Tints, Heat Reflection and other options available Extruded aluminum framed fiberglass full screen Composite Reinforced Meeting Rail Composite Reinforced Meeting Rail Composite Reinforced Meeting Rail Sashes are easily removed for cleaning Sull fin with J Channel Sit' Cambridge Casing Siter Rock Returns Siter Rock Returns		3-174" Frame Depth	<u>v</u>	
Energy Star III (recommended) Image: Commended Star III (recommended) Energy Star U-4 Image: Commended Star III (recommended) Energy Star U-4 Image: Commended Star III (recommended) Clear insulated glass Image: Commended Star III (recommended) Duralite flexible, warm-edge spacers Image: Commended Star III (recommended) Tints, Heat Reflection and other options available Image: Commended Star III (recommended) Extruded aluminum framed liberglass full screen Image: Commended Star III (recommended) Extruded aluminum framed locking 1/2 Screen Image: Composite Reinforced Meeting Rail Aluminum Screening Material Image: Composite Reinforced Meeting Rail Double weather stripped Meeting Rail Image: Commended Star III (recommended) Sashes are easily removed for cleaning Image: Commended Star III (recommended) Double weather stripped Meeting Rail Image: Commended Star III (recommended) Nailing fin with J Channel Image: Commended Star III (recommended) Nailing fin with J Channel Image: Commended Star IIII (recommended) Nail Fin Only Image: Commended Star IIII (recommended) Erers Star III (recommended) Image: Commended Star IIIII (recommended) Sheet Rock Returms Image: Commended Star IIIIIIIIIIIIIIIIIIIIIIIIIII		-	S	6
Energy Star U-4 Image: Constraint of the star of the sta		DP 50 Rating		
Clear insulated glass Image: Clear insulated glass Duralite flexible, warm-edge spacers Image: Clear insulated glass Tints, Heat Reflection and other options available Image: Clear insulated glass Extruded aluminum framed fiberglass full screen Image: Clear insulated glass Extruded aluminum framed locking 1/2 Screen Image: Clear insulated glass Full Flex Screens on painted exterior frames Image: Clear insulated glass Aluminum Screening Material Image: Clear insulated glass Composite Reinforced Meeting Rail Image: Clear insulated glass Double weather stripped Meeting Rail Image: Clear insulated glass Double weather stripped Meeting Rail Image: Clear insulated glass Nailing fin with J Channel Image: Clear insulated glass Nail Fin Only Image: Clear insulated glass Egress Sizing Available Image: Clear insulated glass Primed Solid Pine Applied Extension Jambs 4-9/16", Image: Clear insulated glass Image: Clear insulated glass Sheet Rock Returns Image: Clear insulated glass Image: Clear insulated glass Night Latches Image: Clear insulated glass Image: Clear insulated glass WOCD sash limiters Image: Clear insulated glass Image: Clear insulated glass </td <td></td> <td>Energy Star III (recommended)</td> <td></td> <td>I</td>		Energy Star III (recommended)		I
Duralite flexible, warm-edge spacers Image: Composite flexible, warm-edge spacers Tints, Heat Reflection and other options available Image: Composite flexible, warm-edge spacers Extruded aluminum framed fiberglass full screen Image: Composite flexible, warm-edge spacers Full Flex Screens on painted exterior frames Image: Composite Reinforced Meeting Rail Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Sashes are easily removed for cleaning Image: Composite Reinforced Meeting Rail Double weather stripped Meeting Rail Image: Composite Reinforced Meeting Rail Nailing fin with J Channel Image: Composite Reinforced Meeting Rail Nailing fin with J Channel Image: Composite Reinforced Meeting Rail Nail Fin Only Image: Composite Reinforced Meeting Rail Primed Solid Pine Applied Extension Jambs 4-9/16', G-9/16' and Custom Image: Composite Reinforced Meeting Rail All windows over 23 1/2 inches have 2 sash locks Image: Composite Reinforced Composite Reinforced Composite Reinforced Image: Composite Reinforced Composite Reinfo		Energy Star U-4		I
Tints, Heat Reflection and other options available Extruded aluminum framed fiberglass full screen Extruded aluminum framed locking 1/2 Screen Full Flex Screens on painted exterior frames Aluminum Screening Material Composite Reinforced Meeting Rail Sashes are easily removed for cleaning Combolie weather stripped Meeting Rail Sashes are easily removed for cleaning Double weather stripped Meeting Rail Sashes are easily removed for cleaning Sheet Rock Returns Sheet Rock Returns Sashes are easily removed for marimum protecleanin Sashes are easily removed		Clear insulated glass		I
Extruded aluminum framed fiberglass full screen Image: Construct on the struct on		Duralite flexible, warm-edge spacers	O	
Extruded aluminum framed locking 1/2 Screen Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Aluminum Screening Material Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Sashes are easily removed for cleaning Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Double weather stripped Meeting Rail Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Aluminum framed Ioxid Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Double weather stripped Meeting Rail Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Aluminum framed Ioxid Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Nail Fin Only Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Nail Fin Only Image: Composite Reinforced Reinforc		Tints, Heat Reflection and other options available		O
Full Flex Screens on painted exterior frames Image: Composite Reinforced Meeting Rail Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Sashes are easily removed for cleaning Image: Composite Reinforced Meeting Rail Double weather stripped Meeting Rail Image: Composite Reinforced Meeting Rail 3 ½" Cambridge Casing Image: Composite Reinforced Meeting Rail Nailing fin with J Channel Image: Composite Reinforced Meeting Rail Nailing fin with J Channel Image: Composite Reinforced Meeting Rail Nail Fin Only Image: Composite Reinforced Meeting Rail Fegress Sizing Available Image: Composite Reinforced Meeting Rail Primed Solid Pine Applied Extension Jambs 4-9/16", Image: Composite Reinforced Meeting Rail Sheet Rock Returns Image: Composite Reinforced Reinfo		Extruded aluminum framed fiberglass full screen	Ø	
Aluminum Screening Material Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Sashes are easily removed for cleaning Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Double weather stripped Meeting Rail Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail 3 ½" Cambridge Casing Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail 3 ½" Cambridge Casing Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail 3 ½" Cambridge Casing Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail 3 ½" Cambridge Casing Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Nailing fin with J Channel Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Nail Fin Only Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Primed Solid Pine Applied Extension Jambs 4-9/16", Goff' and Custom Image: Composite Reinforced Meeting Rail Image: Composite Rail Sheet Rock Returns Image: Composite Rail Image: Composite Rail Image: Composite Rail All windows over 23 1/2 inches have 2 sash locks		Extruded aluminum framed locking 1/2 Screen		I
Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail Sashes are easily removed for cleaning Image: Composite Reinforced Meeting Rail Double weather stripped Meeting Rail Image: Composite Reinforced Meeting Rail 3 ½" Cambridge Casing Image: Composite Reinforced Meeting Rail Nailing fin with J Channel Image: Composite Reinforced Meeting Rail Nail Fin Only Image: Composite Reinforced Meeting Rail Egress Sizing Available Image: Composite Reinforced Meeting Rail Primed Solid Pine Applied Extension Jambs 4-9/16", G-9/16" and Custom Image: Composite Reinforced Meeting Rail Sheet Rock Returns Image: Composite Reinforced Meeting Rail Image: Composite Reinforced Meeting Rail All windows over 23 1/2 inches have 2 sash locks for maximum protection Image: Composite Rail Image: Composite Rail Produced in white or beige to seamlessly match your window frame Image: Composite Rail Image: Composite Rail WOCD sash limiters Image: Composite Rail Image: Composite Rail Image: Composite Rail 5/8" Contoured Grill Between the Glass Image: Composite Rail Image: Composite Rail Image: Composite Rail		Full Flex Screens on painted exterior frames		
Sashes are easily removed for cleaning Image: Comparison of the comparison		Aluminum Screening Material		I
Double weather stripped Meeting Rail 3 ½" Cambridge Casing 3 ½" Cambridge Casing Nailing fin with J Channel Nail Fin Only Egress Sizing Available Primed Solid Pine Applied Extension Jambs 4-9/16", 6-9/16" and Custom Sheet Rock Returns All windows over 23 1/2 inches have 2 sash locks for maximum protection Produced in white or beige to seamlessly match your window frame Night Latches WOCD sash limiters 5/8" Contoured Grill Between the Glass		Composite Reinforced Meeting Rail	O	
3 ½" Cambridge Casing Image: Casing Nailing fin with J Channel Image: Casing Nail Fin Only Image: Casing Egress Sizing Available Image: Casing Primed Solid Pine Applied Extension Jambs 4-9/16", Image: Casing 6-9/16" and Custom Image: Casing Sheet Rock Returns Image: Casing All windows over 23 1/2 inches have 2 sash locks for maximum protection Image: Casing Produced in white or beige to seamlessly match your window frame Image: Casing Night Latches Image: Casing VOCD sash limiters Image: Casing 5/8" Contoured Grill Between the Glass Image: Casing		Sashes are easily removed for cleaning		
Nailing fin with J Channel Image: Comparison of the second se		Double weather stripped Meeting Rail	Ø	
Nail Fin Only Image: Constraint of the second s		3 ½" Cambridge Casing	I	
Egress Sizing Available Image: Constraint of the second secon		Nailing fin with J Channel		
Primed Solid Pine Applied Extension Jambs 4-9/16", Image: Constraint of the state of the		Nail Fin Only		I
6-9/16" and Custom Image: Constraint of the constraint o		Egress Sizing Available		I
All windows over 23 1/2 inches have 2 sash locks for maximum protection Image: Constraint of the second				I
for maximum protection Image: Comparison of the seam less ly match your window frame Produced in white or beige to seam less ly match your window frame Image: Comparison of the seam less ly match your window frame Night Latches Image: Comparison of the seam less ly match your window frame WOCD sash limiters Image: Comparison of the seam less ly match your window frame 5/8" Contoured Grill Between the Glass Image: Comparison of the seam less ly match your window frame		Sheet Rock Returns		
Produced in white or beige to seamlessly match your Image: Constraint of the seamlessly match your Night Latches Image: Constraint of the seamlessly match your WOCD sash limiters Image: Constraint of the seamlessly match your 5/8" Contoured Grill Between the Glass Image: Constraint of the seamlessly match your				
WOCD sash limiters 5/8" Contoured Grill Between the Glass		Produced in white or beige to seamlessly match your		
5/8" Contoured Grill Between the Glass		Night Latches	I	
		WOCD sash limiters		I
3/4" Contoured SDL with spacer bar		5/8" Contoured Grill Between the Glass		I
		3/4" Contoured SDL with spacer bar		I

Kas-Kel

 MasterView Window Systems, a quality product of Kasson and Keller Inc
 60 School Street, Fonda, NY 12068

 1-800-452-7535
 www.kassonkeller.com
 customerservice@kassonkeller.com
 sales@kassonkeller.com