

2017 ENERGY STAR® Qualification Chart-CCOTHERMA TRU

Door Collection / Glass Design										
Classic-Craft _® Oak Collection₁м										
6'8" Section										
Glass Size (Inches)	25x66	25x51	25x48C	25x35	21x35	25x37R	15x38	10x42R	10x8	OPAQUE
Villager™	.27 / .30	.27 / .30		.22 / .17						
Homeward™	.27 / .30	.27 / .30		.22 / .17						
Arcadia™	.27 / .30	.27 / .30	.27 / .30	.22 / .17	.22 / .17	.22 / .17	.22 / .17	.18 / .09		
Bella _™	.27 / .30	.27 / .30		.22 / .17			.22 / .17	.18 / .09		
Arborwatch™	.27 / .30	.27 / .30		.22 / .17						
Provincial™	.27 / .30	.27 / .30	.27 / .30	.22 / .17	.22 / .17	.22 / .17	.22 / .17	.18 / .09		
Cambridge _™	.27 / .30	.27 / .30	.27 / .30	.22 / .17	.22 / .17	.22 / .17	.22 / .17	.18 / .09		
Lucerna _®	.27 / .30	.27 / .30		.22 / .17			.22 / .17	.18 / .09		
Chinchilla	.27 / .30	.27 / .30								
Chord	.27 / .30	.27 / .30								
Granite	.27 / .30	.27 / .30								
Rainglass	.27 / .30	.27 / .30								
Low-E with Divided Lites	.27 / .18			.22 / .10	.22 / .10					
Low-E Glass	.27 / .18	.27 / .18	.27 / .18	.22 / .10	.22 / .10	.22 / .10	.22 / .10	.19 / .06	.19 / .06	
Solid Panel										.14 / .01



2017 ENERGY STAR® Qualification Chart-CCOTHERMA TRU

		1		
Door Collection / Glass Design				
Classic-Craft _® Oak Collection™				
6'8" Section				
Glass Size (Inches)	8x66	8x45	8x35	8x41R
Villager™	.23 / .17			
Homeward™	.23 / .17			
Arcadia™	.23 / .17	.19 / .09	.19 / .09	.19 / .09
Bella™	.23 / .17			.19 / .09
Arborwatch™	.23 / .17			
Provincial™	.23 / .17	.19 / .09	.19 / .09	.19 / .09
Cambridge _™	.23 / .17	.19 / .09	.19 / .09	.19 / .09
Lucerna _®	.23 / .17	.19 / .09	.19 / .09	.19 / .09
Chinchilla	.23 / .17			
Chord	.23 / .17			
Granite	.23 / .17			
Rainglass	.23 / .17			
Low-E with Divided Lites	.21 / .10		.18 / .06	
Low-E Glass	.21 / .10	.18 / .06	.18 / .06	.18 / .06



2017 ENERGY STAR® Qualification Chart-CCOTHERMA TRU

Door Collection / Glass Design								
Classic-Craft _® Oak Collection₁м								
8'0" Section								
Glass Size (Inches)	25x66	25x51	16x56	10x42	8x42	OPAQUE	8x80	
Villager™	.27 / .30	.27 / .30					.23 / .17	
Homeward™	.27 / .30	.27 / .30					.23 / .17	
Arcadia™	.27 / .30	.27 / .30	.22 / .17				.23 / .17	
Bella™	.27 / .30	.27 / .30					.23 / .17	
Arborwatch™	.27 / .30	.27 / .30					.23 / .17	
Provincial™	.27 / .30	.27 / .30	.22 / .17				.23 / .17	
Cambridge _™	.27 / .30	.27 / .30	.22 / .17				.23 / .17	
Lucerna _®	.27 / .30	.27 / .30					.23 / .17	
Chinchilla	.27 / .30	.27 / .30					.23 / .17	
Chord	.27 / .30	.27 / .30					.23 / .17	
Granite	.27 / .30	.27 / .30					.23 / .17	
Rainglass	.27 / .30	.27 / .30					.23 / .17	
Low-E with Divided Lites	.27 / .18	.27 / .18						
Low-E Glass	.27 / .18	.27 / .18	.22 / .10	.19 / .06	.19 / .06		.21 / .10	
Solid Panel						.14 / .01		