





Raynor TC200, $14' \times 12'$ in white with oval windows.

т		н	l	Ξ	F	Ł	Μ		Α		L	
S	A	1	Ν	l	D	W			(C	н	
с	ο	Ν	s	т	R	U	С	т	I	ο	N	

Max.	Max.				Exterior/					
Opening Width	Opening Height	Construction	Surface Texture	Section Thickness	Interior Steel Thickness	End Stile Steel	Insulation (R-Value)	Thermal Break	Exterior Colors	Section Warranty
18'	4'	Steel Sandwich	Stucco	2"	26 ga. (.015'') 26 ga. (.015'')	18 ga.	Polystyrene (10.25)	Yes	White, Almond ClayTone, BronzeTone, Brown*, Sepia*, Frost White*, Beige* & Custom Powdercoat Colors	I-Year (Any Rust) I0-Year (Delamination)





WWW.RAYNOR.COM



Weatherseal. Bottom weatherseal keeps out the elements.

F

Section Joints.

Vinyl thermal break between interior and exterior skins, along with a section joint seal prevent weather infiltration.



Hardware.

TC200 has heavy-duty, hot-dipped galvanized steel sections with an epoxy primer and baked-on polyester finish to resist rust and impact. The rugged, hotdipped galvanized steel track and steel wheel, ball-bearing rollers assure durable, long lasting performance.



Windows.

The 24" \times 8" oval windows are factory installed using 1/8" DSB, insulated glass. Two piece frame rectangular windows are also available.



Specifications & Drawings. Visit us at www.raynor.com for CSI Master Format[™] Specifications, Raynor Quick Specs and Standard Drawings

Exclusively Distributed By:



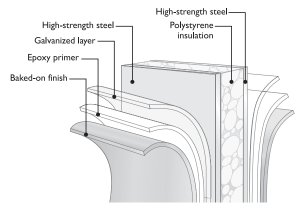


© 2007 Raynor

Construction.

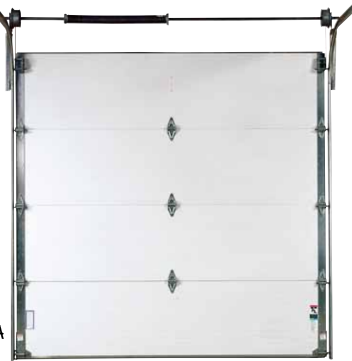
2" thick door sections are made from high-strength, impact-resistant steel with a thermal core of polystyrene insulation for a 10.25 R-Value.

RAYNOR TC200 FEATURES



Finished Interior.

Two-sided sandwich construction provides TC200 doors with an attractive and durable white finished steel interior.



This information was as complete and factual as possible at the time it was printed. We do, however, reserve the right to make changes in product specifications and availability without notice. Features and options may be different in countries other than the United States. Product colors have been reproduced as well as possible with present commercial printing processes. For absolute accuracy in color matching, use actual product samples.