

PROJECT:

CONTRACTOR

HERMOSPAN™ 125 INSULATED OVERHEAD DOORS

DOOR DISTRIBUTOR:

ARCHITECT:

DRAWN BY:

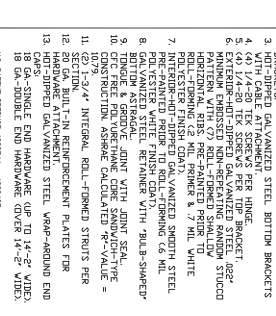
DATE 무

STANDARD

FEATURES

DRAWING No. No.:

FRAMING NOTE: WAYNE-DALTON CORP. DESIGN ENGINEERS EACH COMMERCIAL SECTIONAL OVERHEAD GARAGE DOOR FOR INDIVIDUAL APPLICATIONS BASED ON PRODUCT & OPTIONS REQUIRED. ONE, TWO OR FOUR SPRING TORSION ASSEMBLIES ARE TYPICALLY SUPPLIED AS STANDARD. DUAL TORSION SHAFT ASSEMBLIES ARE SUPPLIED WHEN REQUIRED. WHEN IT IS TIME TO PREPARE THE OPENING(S) FOR INSTALLATION OF A WAYNE-DALTON PRODUCT, CONTACT OUR CUSTOMER SERVICE REPRESENTATIVES FOR MOUNTING PAD LOCATIONS.



U.S. PATENT PRODUCT 4238544 - 4339487

4

FINISHED OPENING HEIGHT A.F.F.

(1)

◑

◑

(a)

(<u>o</u>)

◑

◑

HEADROOM

MINIMUM

3/16" (TYP.)

FRAMED OPENING-

FINISHED OPENING WIDTH-

1/2 OF A WOOD -FRAMED OPENING-

(b)

(N)

(J

ω

GRADUATED HOT-DIPPED GALVANIZED STEEL END HINGES (14 GAUGE MINIMUM). ADJUSTABLE HOT-DIPPED GALVANIZED STEEL TOP BRACKETS.

(TYP.)

MINIMUM

84

		_	_
	14. 15.		
No. LITES PER SECTION	□ PVC TOP SECTION HEAD SEAL 24x6 LITES WITH HIGH-IMPACT POLYMER FRAME; □ 1/8° SSB GLASS □ 1/8° DSB GLASS	FREQUENTLY SELECTED OPTIONS	

16. 17. 18. ☐ 3' EXHAUST PORT (CENTERED BOTTOM SECDION).
☐ OMIT LOCKING (INSIDE SIDE LOCK STANDARD)
☐ STANDARD SIZE RIM CYCLINDER SHORT LOCK BAR (NOT AVAILABLE IN ALUMINUM FULL VIEW).
☐ CABLE FAILURE DEVICE.

	INTERIOR ELEVATION
	CONSTRUCTION
TC195 08/04	

 (ω)

(6)

FINISHED DOOR WIDTH (REFER TO JAMB DETAILS)

(®

(18)

00

₹

◑

◑

◑

◑

(5)

╚

 \bigcirc