PROJECT:

MODEL **2411 STEEL** (RIBBED **EXTERIOR) OVERHEAD** DO

CONTRACTOR ARCHITECT: DOOR DISTRIBL

FINISHED OPENING HEIGHT A.F.F HEADROOM FRAMING NOTE: WAYNE-DALTON CORP. DESIGN ENGINEERS EACH COMMERCIAL SECTIONAL OVERHEAD GARAGE DOOR FOR INDIVIDUAL APPLICATIONS BASED DN PRODUCT & OPTIONS REGUIRED. INEI, 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 OPENINGSS) FOR INSTALLATION OF A WAYNE-DALTON PRODUCT, CONTACT OUR CUSTOMER SERVICE REPRESENTATIVES FOR MOUNTING PAD LOCATIONS. (13) FRAMED OPENING— MINIMUM 3/16" (TYP.) FINISHED DOOR WIDTH (REFER TO JAMB DETAILS). NON-INSULATED FINISHED OPENING WIDTH-NTERIOR ELEVATION 1/2 OF A WOOD FRAMED OPENING INSULATED (3) (4) MINIMUM (TYP.) (1₃) $^{\odot}$ (D) CONSTRUCTION 00 (6) (b) 4 $\overline{(2)}$ (F) Q 11. □ EPDM RUBBER TOP SECTION HEAD SEAL

12. 24x6 LITES:
□ NON-INSULATED DOORS:
□ ACRYLIC (PLEXIGLASS) □ 1/8' □ 1/4'
□ PDL YCARBONATE (LEXAN) □ 1/8' □ 1/4'
□ 1/4' POLISHED WIRE GLASS
□ 1/2' DOUBLE INSULATED SSB THERMOLITE
□ 1/4' POLISHED WIRE GLASS)
□ 1/4' POLISHED WIRE GLASS) DITIONAL EPDM RUBBER JOINT SEAL

7. 'C'-SHAPED HOT-DIPPED GALVANIZED 20 GA, STEEL

7. 'C'-SHAPED HOT-DIPPED GALVANIZED 20 GA, STEEL

CENTER AND WARP-ARGUND END STILES SECURED TO ROLL-FORMED PANELS WITH ADHESIVE AND SCREWS:

-SINGLE END HARDWARE (UP TO 16'-2' WIDE).

-DOUBLE END HARDWARE (UP TO 16'-2' WIDE).

DUGRADE TO OPTIONAL 16 GA, END STILES

8. HOT-DIPPED GALVANIZED STEEL RETAINER WITH

'BULB-SHAPED' BOTTOM ASTRAGAL.

9. EXTERNALLY ATTACHED STRUTS AS REQUIRED. 15.14 Ι3. 12.1 10. No. LITES PER SECTION

I.A. ALUMINUM FULL VIEW SECTION: IN WHE WAS IN WAS IN TEMPERED GLASS

I.18' TEMPERED GLASS

I.18' POLLYCARBONATE (LEXAN)

I.14' POLISHED WIRE GLASS

I.14' DOUBLE INSULATED (SSB GLAS: INSULATED (SSB GLAS: INSULATED) 1-9/16' LAID-IN-PLACE INSULATION & BACK-UP:

OPLYSTYRENE (6.67 MATERIAL 'R'-VALUE):

WHITE EMBOSSED STEEL BACK-UP PANELS

WHITE EMBOSSED STEEL BACK-UP PANELS

WHITE EMBOSSED STEEL BACK-UP PANELS 8' ACRYLIC (PLEXIGLASS)
8' TEMPERED GLASS
8' POLYCARBONATE GLASS
4' POLISHED WIRE GLASS
4' POLISHED WIRE GLASS
4' PLATE GLASS
4' PLATE GLASS
2' DOUBLE INSULATED (SSB GLASS)
2' DOUBLE INSULATED (TEMPERED GLASS)

ORS	מי		DRAWING No.	
퀽		SHE	SHEET No.:	무
		DRA	DRAWN BY:	DATE:
		ST	STANDARD FEATURES	RES
	1.	GRADUATED HO	GRADUATED HOT-DIPPED GALVANIZED STEEL END	ZED STEEL EN
	iν	ADJUSTABLE HOT-DIPPED	ADJUSTABLE HOT-DIPPED GALVANIZED STEEL TOP	IZED STEEL TI
		BRACKETS.		
	ω	HOT-DIPPED GA	HOT-DIPPED GALVANIZED STEEL BOTTOM BRACKETS	BOTTOM BRACKE
	4.	VITH CABLE ATTACHMENT. (4) 1/4-20 TEK SCREWS F	(4) 1/4-20 TEK SCREWS PER HINGE & TOP BRACKET.	GE & TOP BRA
	Ω	EXTERIOR OF R	EXTERIOR OF ROLL-FORMED HOT-DIPPED GALVANIZED)IPPED GALVA
		2 DEEP/4 SHAL	LOW HORIZONTAL F	RIBS. PRE-PAI
		PRIOR TO ROLL	FORMING (.9 MIL F	POLYESTER
		EXTERIOR, .65	EXTERIOR, .65 MIL POLYESTER INTERIOR	TERIOR:
		□ WHITE □]	☐ BR□WN	
	ò	SHIPLAP MEETING RAILS:	SHIPLAP MEETING RAILS:)

- FREQUENTLY SELECTED OPTIONS

- No. SECTIONS GLAZED

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- **GLASS**)
- No. FULL VIEW SECTIONS

 3' EXHAUST PORT (CENTERED BOTTOM SECTION).

 OMIT LOCKING (INSIDE SIDE LOCK STANDARD)

 STANDARD SIZE RIM CYCLINDER SHORT LOCK BAF
 (NOT AVAILABLE IN ALUMINUM FULL VIEW).

 CABLE FAILURE DEVICE. BAR