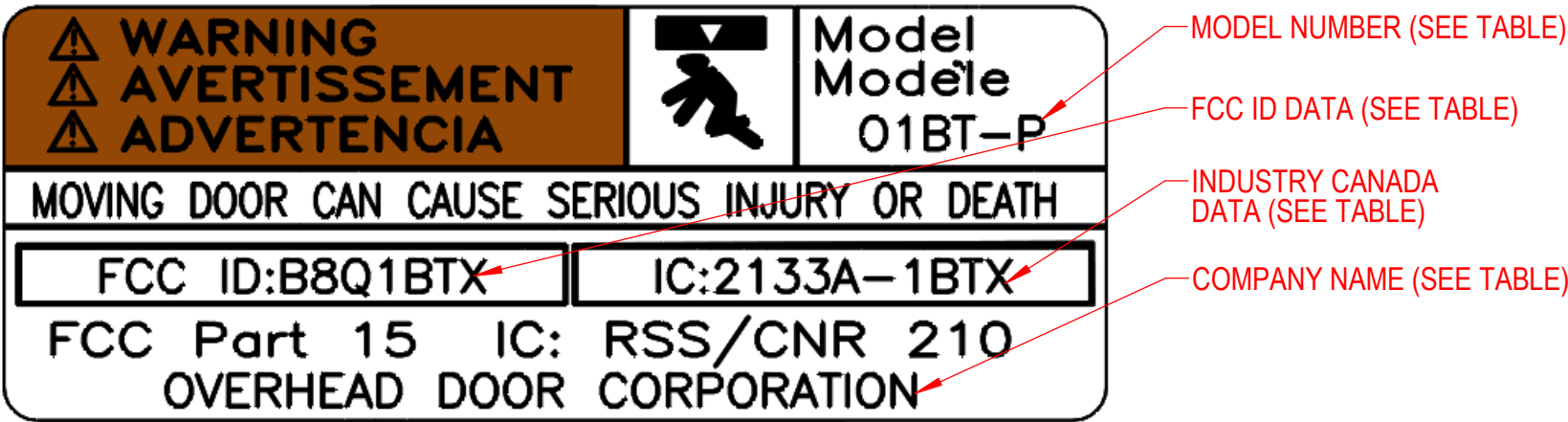
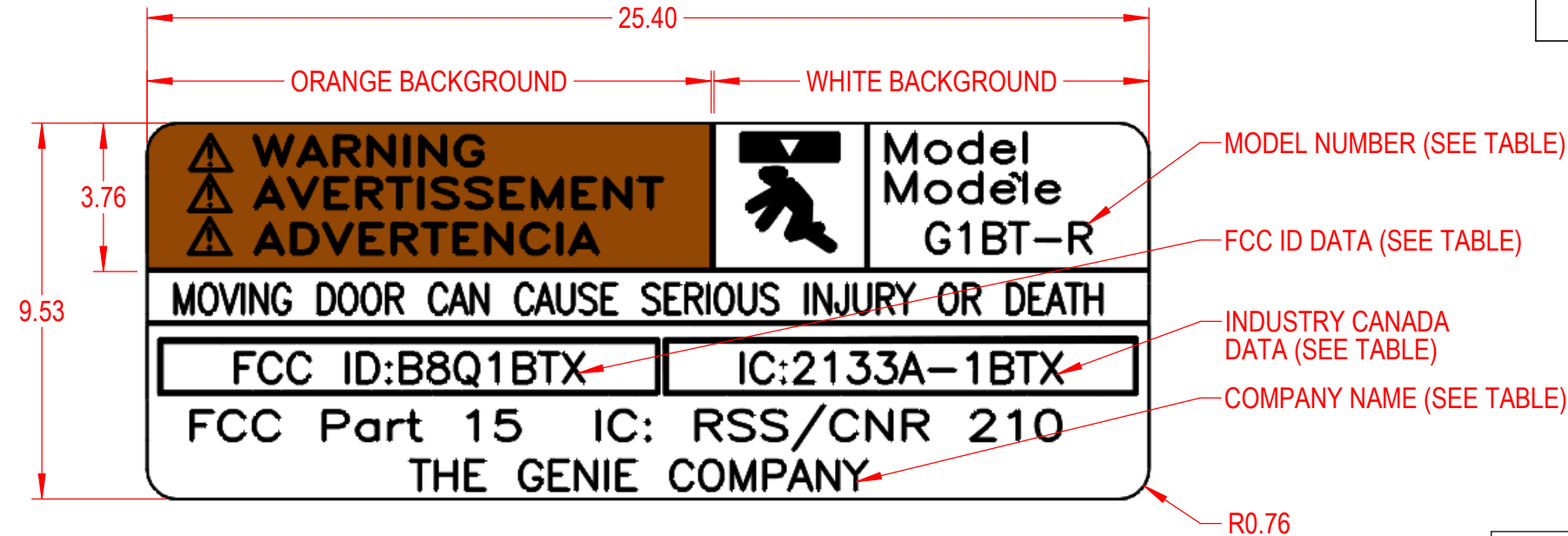


NOTES: (UNLESS OTHERWISE SPECIFIED)

1. BLACK GRAPHICS AND TYPE ON 2 MIL MYLAR WITH PRESSURE SENSITIVE PERMANENT ADHESIVE FOR USE ON ABS PLASTIC, 1 MIL CLEAR MYLAR OVERLAY.
2. CLEAN, COLOR PER ANSI Z535.1.

REVISIONS				
GCO	REV	DESCRIPTION	DATE	APPROVAL
-	01	PRELIMINARY	03/20/2020	RSM
-	02	ADDED SPECIFIC FCC ID AND IC DATA BY MODEL NUMBER TO CHART.	05/20/2020	RSM
-	03	REVISED FCC ID AND INDUSTRY CANADA CHART DATA.	06/17/2020	RSM



41428P	OOCs-P	B8QOCSTX	2133A-OCSTX	OVERHEAD DOOR CORPORATION
41428N	O4BT-P	B8Q4BTX	2133A-4BTX	OVERHEAD DOOR CORPORATION
41428M	O3BT-P	B8Q3BTX	2133A-3BTX	OVERHEAD DOOR CORPORATION
41428L	O2BT-P	B8Q2BTX	2133A-2BTX	OVERHEAD DOOR CORPORATION
41428K	O1BT-P	B8Q1BTX	2133A-1BTX	OVERHEAD DOOR CORPORATION
41428J	GOCS-P	B8QOCSTX	2133A-OCSTX	THE GENIE COMPANY
41428H	G4BT-P	B8Q4BTX	2133A-4BTX	THE GENIE COMPANY
41428G	G3BT-P	B8Q3BTX	2133A-3BTX	THE GENIE COMPANY
41428F	G2BT-P	B8Q2BTX	2133A-2BTX	THE GENIE COMPANY
41428E	G1BT-P	B8Q1BTX	2133A-1BTX	THE GENIE COMPANY
41428D	G4BT-R	B8Q4BTX	2133A-4BTX	THE GENIE COMPANY
41428C	G3BT-R	B8Q3BTX	2133A-3BTX	THE GENIE COMPANY
41428B	G2BT-R	B8Q2BTX	2133A-2BTX	THE GENIE COMPANY
41428A	G1BT-R	B8Q1BTX	2133A-1BTX	THE GENIE COMPANY
PART NUMBER	MODEL NUMBER	FCC ID DATA	INDUSTRY CANADA DATA	COMPANY NAME

PLOTTED: -

THE DRAWINGS AND ALL OTHER INFORMATION CONTAINED HEREIN ARE THE CONFIDENTIAL PROPRIETARY PROPERTY OF OVERHEAD DOOR CORPORATION, INCLUDING ITS AFFILIATED SUBSIDIARIES AND AFFILIATES. THIS DRAWING INFORMATION, IN WHOLE OR IN PART, MAY NOT BE COPIED IN ANY MANNER OR DISCLOSED TO ANYONE WITHOUT PRIOR WRITTEN CONSENT OF OVERHEAD DOOR CORPORATION. DISCLOSURE OF ANY DRAWING OR INFORMATION IS INTENDED NOT TO AND SHALL NOT OPERATE AS A LICENSE OR AUTHORIZATION TO USE IT FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF OVERHEAD DOOR CORPORATION.

UNLESS OTHERWISE SPECIFIED

INTERPRET DIMS & TOLS PER ASME Y14.5M

ALL DIMS ARE IN MILLIMETERS
DO NOT SCALE

DIMS AND SPECIFICATIONS CIRCLED WITH SYMBOL 'C' ARE CRITICAL TO QUALITY DESIGN FEATURES & MUST MEET APPLICABLE IN-PROCESS INSPECTION STANDARDS.

TOLERANCES:

.X = ±.25
.XX = ±.12
.XXX = ±.06
ANGULAR = ±1°

HOLES:

< Ø6.5 = +.10 / -.08
Ø6.5-Ø13 = +.15 / -.08
> Ø13 = +.20 / -.08

ALL GEOMETRY GOVERNED BY 3D CAD DATABASE:
41428

APPROVALS

DATE

DRAWN RSM 3/13/2020

CHECKED

APPROVED

MATERIAL

SEE NOTE #1

FINISH

SEE NOTE #2



A SUBSIDIARY OF OVERHEAD DOOR CORPORATION
MT. HOPE, OHIO

DESCRIPTION

LABEL,FCC/IC,RCR XMTR,

SIZE
B

DRAWING NUMBER
41428

SCALE 6:1

SHEET 1 OF 1

THIRD ANGLE PROJECTION

