3 **REVISIONS** NOTES: (UNLESS OTHERWISE SPECIFIED) REV **APPROVAL** GCO DATE **DESCRIPTION** BLACK GRAPHICS AND TYPE ON 2 MIL MYLAR WITH PRESSURE 01 3/3/20 **ISSUED FOR REVIEW** SENSITIVE PERMANENT ADHESIVE FOR USE ON ABS PLASTIC, 1 MIL CLEAR MYLAR OVERLAY. 02 5/19/20 UPDATED FCC ID AND IC NUMBERS COLOR PER ANSI Z535.1. ORANGE BACKGROUND -- WHITE BACKGROUND Model WARNING Model WARNING Modele Modele **AVERTISSEMENT** .15 **OUWWC GUWWC** MOVING DOOR CAN CAUSE SERIOUS INJURY OR DEATH MOVING DOOR CAN CAUSE SERIOUS INJURY OR DEATH .375 FCC ID: B8QUWWC 2133A-UWWC IC: 2133A-UWWC С FCC ID: B8QUWWC IC: RSS/CNR 210 FCC Part 15 FCC Part 15 IC: RSS/CNR 210 OVERHEAD DOOR CORPORATION THE GENIE COMPANY R.030 P/N 41405-A P/N 41405-B SCALE 1:1 SCALE 1:1 PLOTTED: -UNLESS OTHERWISE SPECIFIED **APPROVALS** THE DRAWINGS AND ALL OTHER A SUBSIDIARY OF OVERHEAD DATE GENIE INFORMATION CONTAINED HEREIN ARE INTERPRET DIMS & TOLS DRAWN DOOR CORPORATION **TOLERANCES: DANP** 12/1/2017 THE CONFIDENTIAL PROPRIETARY PER ASME Y14.5M MT. HOPE, OHIO PROPERTY OF OVERHEAD DOOR $.X = \pm .1$ CHECKED ALL DIMS ARE IN CORPORATION, INCLUDING ITS DESCRIPTION $.XX = \pm .01$ AFFILIATED SUBSIDIARIES AND APPROVED INCHES $.XXX = \pm .005$ AFFILIATES. THIS DRAWING LABEL, FCC, UWWC INFORMATION, IN WHOLE OR IN PART, MAY NOT BE COPIED IN ANY MANNER OR $ANGULAR = \pm 1^{\circ}$ MATERIAL DO NOT SCALE DISCLOSED TO ANYONE WITHOUT PRIOR DIMS AND SPECIFICATIONS | HOLES: WRITTEN CONSENT OF OVERHEAD DOOR CORPORATION. DISCLOSURE OF ANY CIRCLED WITH SYMBOL $< \emptyset.251 = \pm .003$ FINISH DRAWING OR INFORMATION IS INTENDED SIZE DWG NO. '⊂⊃' ARE CRITICAL TO $\emptyset.251-\emptyset.500 = \pm.003$ NOT TO AND SHALL NOT OPERATE AS A THIRD ANGLE PROJECTION QUALITY DESIGN FEATURES 41405 $> \emptyset.500 = \pm .003$ LICENSE OR AUTHORIZATION TO USE IT & MUST MEET APPLICABLE FOR ANY PURPOSE WITHOUT SPECIFIC ALL GEOMETRY GOVERNED BY 3D CAD DATABASE: WRITTEN CONSENT OF OVERHEAD DOOR IN-PROCESS INSPECTION SCALE 8:1 SHEET 1 OF 1 CORPORATION. STANDARDS. 41405 3

ENG F.20.041B-(FORM REV A)