

FINISHED WIND DIRECTION

PART NUMBER: 80043-752-03
 MATERIAL: PER DATASHEET 80109-DS-002
 NOTE:

1. BLACK CHARACTERS ON WHITE BACKGROUND UNLESS OTHERWISE NOTED.
2. ALL LETTERS TO BE WELL BALANCED AND SYMMETRICAL.
3. SCORE PER DIMENSIONS SO LABEL CAN BE REMOVED INDEPENDENTLY FROM BACKING.
4. VENDOR TO SUBMIT SAMPLES FOR APPROVAL.
5. CORE SIZE = 3" INSIDE.
6. LEAVE 1/2" GAP BETWEEN EACH LABEL, PERFORATED IN THE CENTER OF THE GAP.



FRONT

| P | M | N | L | D |
|--------------------------|-----|----|-----|-------|
| I-LINE | 65 | 6 | A&B | 3/8" |
| I-LINE | >65 | 8 | A&C | 3/8" |
| I-LINE w/ side extension | 59 | 12 | A&B | 3/8" |
| I-LINE w/ side extension | >65 | 16 | A&C | 3/8" |
| NF | ALL | 4 | A | 3/8" |
| NQ | ALL | 4 | A | 3/8" |
| NQOD | ALL | 4 | A | 3/8" |
| QMB | 60 | 6 | A&B | 3/8" |
| QMB | >60 | 8 | A&C | 3/8" |
| NF-CW | ALL | 4 | A | 5/16" |
| NQOB-CW | ALL | 4 | A | 5/16" |

Tous les panneaux de distribution I-Line, NF, NF monté sur colonne, NQ, NQ monté sur colonne, NQOB monté sur colonne, NQOD et QMB sont qualifiés antisismiques quand leurs armoires de type 1 sont montées à des emplacements indiqués ci-dessous et utilisent le nombre indiqué de boulons en acier de grade 5. Les panneaux NQ et NQOD doivent être également munis de disjoncteurs boulonnés.

P = PANEL TYPE / TIPO DE TABLERO / TYPE DE PANNEAU
 M = MAX. BOX LENGTH / LONGITUD MÁX. DE LA CAJA / LONGUEUR MAX. DE LA BOÎTE
 N = NUMBER OF BOLTS / CANTIDAD DE TORNILLOS / NOMBRE DE BOULONS
 L = LOCATION OF BOLTS / UBICACIÓN DE LOS TORNILLOS / EMPLACEMENT DES BOULONS
 D = BOLT DIAMETER / DIÁMETRO DE LOS TORNILLOS / DIAMÈTRE DES BOULONS

When a side extension is used, all mounting hole locations in the side extension must be used. N represents total number of bolts used for the panel and the side extension.

To be seismic qualified, Type 3R, 3S, 5 and 12 enclosures must be mounted with grade 5 steel bolts and comply with the mounting instructions shipped with the enclosures. Also, NQ and NQOD panels must be equipped with bolt-on type breakers.

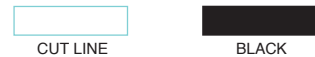
Para obtener una clasificación sísmica, los gabinetes tipos 3R, 3S, 5 y 12 deben ser montados con tornillos de acero grado 5 y seguir las instrucciones de montaje delineadas en la documentación provistas con los gabinetes. Asimismo, los tableros NQ y NQOD también deben estar equipados con interruptores automáticos atomillables.

Pour être qualifiées antisismiques, les armoires de types 3R, 3S, 5 et 12 doivent être montées avec des boulons en acier de grade 5 et se conformer aux directives de montage expédiées avec elles. En outre, les panneaux NQ et NQOD doivent être munis de disjoncteurs boulonnés.



BACK

ALI PART NUMBER SQD005 0610
 GLC ART REV. 1



| LABEL ID # | PART DESCRIPTION | REV | ECO/ECN | DATE | BY | REVISION DESCRIPTION |
|------------|------------------|-----|---------|------------|-----|----------------------------|
| | | A | A231699 | 2011-10-06 | ALI | CHANGED ASCE7 TO ASCE/SEI7 |

| | | | | | | | |
|--|--|---|--|---|--|---|--|
| PROPRIETARY PROPERTY OF SQUARE D COMPANY. NOT TO BE REPRODUCED BY ANY MEANS OR USED TO FURNISH INFORMATION TO OTHERS WITHOUT THE EXPLICIT CONSENT OF SQUARE D COMPANY. ALL RIGHTS RESERVED. © 1999, SQUARE D COMPANY | | | | TITLE SEISMIC LABEL & INSTRUCTION PAGE USED ON ALL PANELBOARDS | | | |
| FOR LINEAR DIMENSIONS PRINT TO DIE LINER PRINT TO PRINT DIE CUTS PRINTED LINES | | DIMENSIONS ARE IN INCHES 2 PLACE DECIMAL = ± .03 DIE CUT LINE TO PRINTED FEATURE :±035 EDGE OF LINER TO EDGE OF MATERIAL ±015 BETWEEN PRINTED FEATURES, ONE COLOR :±010. TWO COLOR :±020. ±010. STANDARD PRINTED LINE WIDTH IS .014 ±003. DIMENSIONING IS TO THE CENTER OF LINE. | | CLASS TYPE FORM SCALE 1:1 PRINTS TO PB | | SERIES DATE 27AUG2008 ECO/ECN 08H0423 | |
| SQUARE D | | | | SIZE C NUMBER 80043-752-03 SHEET 1 OF 1 | | | |