



Certificate of Compliance

Certificate: 70029509

Master Contract: 263377

Project: 70029509

Date Issued: July 17, 2015

Issued to: Deks North America, Inc.

P.O. Box
2700 West Roosevelt Rd.
Chicago, IL 60608
USA
Attention: Jim Sharp

The products listed below are eligible to bear the CSA Mark shown



Alison Kwok

Issued by: Alison Kwok

PRODUCTS

CLASS 8012 01 - BUILDING PRODUCTS AND MATERIALS - - Roof Flashing

- Dektite Round EPDM models: DF100X, DF101X, DF102X, DF103X, DF104X, DF105X, DF106X, DF107X, DF108X, DF109X
- Dektite Round Silicone models: DF200RE, DF201RE, DF202RE, DF203RE, DF203W, DF204RE, DF205RE, DF206RE, DF207RE, DF208RE, DF209RE
- Retrofit Original EPDM models: RF801X, RF802F, RF803F
- Retrofit Original Silicone models: RF901RE, RF902RE, RF902W, RF903RE
- Dektite Square EPDM models: DFE10MX, DFE100X, DFE100XS, DFE101X, DFE101XS, DFE102X, DFE103X, DFE104X, DFE105X, DFE106X, DFE107X, DFE108X, DFE109X
- Dektite Square Silicone models: DFE20MRE, DFE200RE, DFE200RES, DFE201RE, DFE201RES, DFE202RE, DFE203RE, DFE204RE, DFE205RE, DFE206RE, DFE207RE, DFE208RE, DFE209RE
- Dektite Square Ezi-Seal EPDM models: DFE100BEZ, DFE101BEZ, DFE102BEZ, DFE103BEZ, DFE104BEZ, DFE105BEZ, DFE106BEZ, DFE107BEZ, DFE108BEZ, DFE109BEZ
- Dektite Combo EPDM models: DC101XC, DC102XC, DC103XC, DC104XC, DC105XC, DC106XC, DC107XC, DC107XC, DC108XC, DC109XC
- Dektite Combo Silicone models: DC201RC, DC202RC, DC203RC, DC204RC, DC205RC, DC206RC, DC207RC, DC208RC, DC209RC
- Dektite Combo Square Silicone models: DC208GC



Certificate: 70029509

Master Contract: 263377

Project: 70029509

Date Issued: July 17, 2015

Notes:

- Where “X” maybe “B” for black or “G” for grey
- Penetration size and roof pitch range information are available from the submitter electronically.
- Installation to be in accordance with the national and local building codes.
- All flashings are intended for use on uneven surfaces and round pipe roof penetrations.

APPLICABLE REQUIREMENTS

CSA TIL MSE-62 - Roof Flashings for Various Roof Penetrations and Sizes