CERTIFICATE OF COMPLIANCE

Certificate Number 20160107-R38253 Report Reference

R38253-20151228

2016-JANUARY-07 Issue Date

Issued to: Colt International Licensing LTD

> New Lane Havant

P09 2LY UNITED KINGDOM

This is to certify that

FIRE-PROTECTIVE CURTAINS

representative samples of See Addendum.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 10D, Fire Tests of Fire Protective Curtain Assemblies. Standard(s) for Safety:

UL 1784, Air Leakage Tests of Door Assemblies and Other

Opening Protectives.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bruce Mahrenholz, Director North American Certification Program

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://lul.com/aboutu/flocations/



CERTIFICATE OF COMPLIANCE

 Certificate Number
 20160107-R38253

 Report Reference
 R38253-20151228

 Issue Date
 2016-JANUARY-07

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Single-barrel fire-protective curtains, FA1 Series, SA1 Series and SD1 Series, surface or between jamb mounted, maximum 3620 mm (142 in.) wide by 3025 mm (119 in.) high. Maximum wall opening area of 10.95 m² (117 ft²). When greater than 3620 mm (142 in.) wide by 3025 mm (119 in.) high, the single-barrel assembly is eligible for the Oversize Label and may be produced up to 6000 mm (236.2 in.) wide by 12000 mm (472.4 in.) high.

Multi-barrel fire-protective curtains, FA1 Series and SA1 Series, surface or between jamb mounted, maximum 3620 mm (142 in.) wide by 3025 mm (119 in.) high. Maximum wall opening area of 10.95 m^2 (117 ft²). When greater than 3620 mm (142 in.) wide by 3025 mm (119 in.) high, the single-barrel assembly is eligible for the Oversize Label and may be produced up to 6000 mm (236.2 in.) wide by 12000 mm (472.4 in.) high.

MODEL DESIGNATION:

Fire-protective curtain, Model FA1. Model FA1/60, 1 hr fire rating Model FA1/180, 3 hr fire rating Fire-protective curtain, Model SA1. Model SA1/60, 1 hr fire rating Model SA1/180, 3 hr fire rating

The products below have been additionally investigated to ANSI/UL 1784 Fire-protective curtain, Model FA1.

Model FA1/S1/60, 1 hr fire rating
Model FA1/S1/180, 3 hr fire rating
Fire-protective curtain, Model SA1.

Model SA1/S1/60, 1 hr fire rating
Model SA1/S1/180, 3 hr fire rating
Fire-protective curtain, Model SD1.

Model SD1/60, 1 hr fire rating
Model SD1/180, 3 hr fire rating
Model SD1/180, 3 hr fire rating



Bruce Mahrenholz, Director North American Certification Program

UL LLC



