
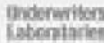


Underwriters Laboratories Data

Approval Letter

 **the standard in safety** 

November 19, 2010

Burk Blanck
General Manager
Agway Metals
170 Delta Park Blvd
Brampton, ON L6T 5T6
Canada

Reference: File R26526 Volume 1 Project 10CA55510
Subject: Steel Deck Profiles CD36, CD75-150, CD75-200 and CD75-300

Dear Mr. Blanck,

The subject product was evaluated in accordance with the requirements of Standard CANULC S-101-07, *Standard Methods of Fire Endurance Tests of Building Construction and Materials*, Fourth Edition.

This letter serves to report that our engineering investigation on the subject product has been completed. We have updated your Follow-Up Service, (FUS), Procedure, and Listing Card under the above file number. We have also revised ULC design F816, F817, F904 and F906 to include the above new deck profiles. You should expect to receive the FUS Procedure in the near future. Please review these documents carefully for errors and omissions.

This completes our work under the scope of Project 10CA55510 and we will be closing it shortly. Should you have any questions or comments concerning the above, please feel free to contact us.

Sincerely, Reviewed by:

Mohamed Shaban, P Eng Ahmad Mangou, MSc, P Eng
Senior Project Engineer Senior Project Engineer
Building Materials / Life Safety & Securities Building Materials / Life Safety & Securities

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Applications

UL DESIGN #	Applicable Floor Deck Profiles			
F816	CD36			
F817	CD36	CD75-150	CD75-200	CD75-300
F904	CD36	CD75-150	CD75-200	CD75-300
F906	CD36	CD75-150	CD75-200	CD75-300

