United States Department of State



Washington, D.C. 20520

Carleton Elliott Sure-Board 2045 Placentia Avenue Costa Mesa, CA 92627

OCT 1 7 2014

Subject: Forced Entry and Ballistic Resistant DS Certification Letter for Sure-Board 200BXW Wall Panel System

Dear Mr. Elliott,

As mandated by the Deputy Assistant Secretary for Countermeasures, a Bureau of Diplomatic Security (DS) engineer reviewed Sure Board's 200BXW wall panel system and evaluated the Oregon Ballistic Laboratory test report number OBL 7252014.01. The Sure-Board 200BXW wall panel system features cold form steel stud wall framing with sand filled ballistic resistant Kevlar® bags added in the wall framing cavities with Sure-Board's 220B panels screwed in place to complete the certified system. The Sure-Board 200BXW wall panel system relies on all components of the system to meet the FEBR requirements as mandated in DS-STD-01.01 REV G testing standard. Additionally, the Sure-Board 200BXW wall panel system is limited to straight-line wall applications as inside and outside corners were not evaluated during certification testing.

The Sure-Board 200BXW wall partition system, meets the DS certification criteria for 60-Minute Forced Entry (FE) and Rifle (R) Ballistic Resistance (BR). Under the provisions of SD-STD-01.01, Revision G (Amended), *Certification Standard, Forced Entry and Ballistic Resistance of Structural Systems*, the (product) is certified with a Department of State (DOS) code of 5133 and the DOS model number of GPX-60R-SRB-01. Please refer to that DOS model number in all correspondence with the Department of State.

This product will be placed on the DS-certified equipment list that is available for DOS architects, engineers and planners. Please note that your product must also meet Overseas Building Operations (OBO) specifications and compete with others that have the same certification classification(s). DOS cannot guarantee your product will be chosen for our facilities.

Thank you for your interest and endeavors in protecting our personnel and facilities overseas.

Sincerely,

Jeffery S. Crone (Acting)

Division Chief

Physical Security Division

Bureau of Diplomatic Security (DS)

Blind Clearance: FE/BR Certification Letter for Sure-Board 200BXW wall panel system

DOS Code: 5133

DOS Model Number: GPX-60R-SRB-01

Drafted by: DS/PSD/RD – Keith M. Nelson, FE/BR Engineer

Cleared by: DS/PSD/RD – William D. McCarthy, Branch Chief

DS/PSD/RD – Russ Norris, FE/BR Program Manager

CC:

DS/PSD/RD -

https://intranet.ds.state.sbu/sites/psp/PSD/RD/FEBR Cert Ltrs/Forms/AllItems.aspx

DS/PSP/PSD – Chron. File (hard copy)

DS/PSD/NOB – Ronald I. Jeffries (electronic cc)

DS/PSD/NOB – Jacqueline M. Murray (electronic cc)

DS/PSD/PCB – Steven J. Roxbury (electronic cc)

DS/PSD/PCB – Gary Risden (electronic cc)

DS/PSD/PCB – Dale Amdahl (electronic cc)

OBO/PE/DE/SEB – Spiro A. Barakat (electronic cc)

OBO/CFSM/SM/SOD – Richard K. Fulcher (electronic cc)

USAID IG/SEC – David Blackshaw (electronic cc)

USAID/SEC/ISP/SE – Michael Harris (electronic cc)