

Compliance Certificate - CR-22-14

Fastwall System (1.80 - 2.40 m high)

The Protecta Fastwall free standing hoarding system has been tested for compliance to AS 4687 *Temporary fencing and hoardings*, for a hoarding height of 1800 mm to 2400 mm to for impact loading with impacts in locations as defined in the standards, along with the climbing loads as specified.

Impact testing was conducted at

Protecta Group Australia Pty Ltd 13 Rachael Close Silverwater, NSW 2128

The test results detailed in Test Report ABES-TR-22-06, confirm that Protecta Group, Fastwall configuration of three (3) panels fastened to a top track and bottom track, between post with a spacing of 1.5 m and two standard 17.1 kg Protecta Group weights (code:HBW17) placed on the base plate of each post, meet the minimum performance requirements as specified in Section 3.3.4 (a), (b) and (c) of AS 4687.1-2022 Temporary fencing and hoardings, specifically testing in accordance with **AS 4687.3-2022 Appendix A Climb testing** and **4687.3-2022 Appendix B Impact testing**.

Testing of the Fastwall panels for infill rigidity to prevent ballistic penetrations from nail or screws or other airborne building shrapnel from passing through the panel are also details and it is considered that the panel demonstrate the required rigidity to prevent the passing of errant projectiles as required by **4687.3 Clause 2.5**.

The Impact test results are conditional with the hoarding being installed in accordance with the manufactures guidelines and as detailed in this compliance Report.

The compliance certificate is valid for meeting the requirements of the tests and clauses listed, assessment of the stability of the wall system under lateral wind load if required should be conducted prior to installation.

10/12/22

Andrew Wheeler PhD BE(Hons) FIEAust CPEng NER APEC Engineer IntPE(Aus) RPEQ 18304, PRE1151 (NSW), PE3052 (VIC)

