

BIN-WALL PROJECT INQUIRY SHEET

Cross Section

Maximum height of wall (A) _____ mm (see Table 4 below for standard Bin-Wall heights)

Wall batter (B): Vertical (Y / N) - If no, provide batter: _____ (Armtec standard batter is 1:6)

Back slope (C): No slope (Y / N) - If no, provide slope: _____

Slope length (if applicable) (D): _____ m

Surcharge loading (E): _____ kPa or Vehicle loading: _____ (e.g. CL-625) Minimum embedment (F): _____ m

Allowable bearing capacity (G): _____ kPa

Geotechnical report available: Y / N

Water level below base of wall: Y / N

Layout

Bin-Wall length: _____ m (Bin-Wall typically comprised of standard 3.048m lengths)

Custom lengths can be accommodated. **Please contact an Armtec Sales Representative.**

Levelling curbs required: Y / N

Are there inside or outside corners along the wall: Y / N

Plan view available: Y / N

Top and bottom of wall elevations available: Y / N

Any additional details or special features required: _____

No. of Front Stringers	Standard Height of Wall (mm)
3	1320
4	1728
5	2134
6	2539
7	2947
8	3353
9	3758
10	4167
11	4572
12	4977
13	5386
14	5791
15	6197
16	6605
17	7010
18	7416
19	7824
20	8230
21	8635

