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Firestone
BUILDING PRODUCTS
NOBODY COVERS YOU BETTER.®

Declaration of Conformity

The undersigned, Pascal Meirsschaert, Technical Manager of

Firestone Building Products
Ikaroslaan 75
1930 Zaventem
Belgium

declares that the below-mentioned EPDM geomembranes, used as polymeric geosynthetic fluid barriers (GBE-P) in the construction of reservoirs and dams, canals, liquid waste disposal sites, transfer stations or secondary containment,

Firestone Geomembrane Firestone Pond Liner

when used according to the manufacturer's conditions of use, conform to the provisions from

Council Directive 89/106/EEC (21/12/1988)

and of Annex ZA of EN 13361:2004,
and of Annex ZA of EN 13362:2005,
and of Annex ZA of EN 13492:2004.

Notified Body: British Textile Technology Group (BTTG)
Wira House
West Park Ring Road
Leeds, LS16 6QL
United Kingdom

Factory production control certificate number: 0338-CPD-315

Tensile strength	8 N/mm ² *
Resistance to static puncture	0.5 kN
Liquid tightness	3 10 ⁻⁶ m ³ /m ² d
Durability - weathering (25y)	pass
Durability - oxydation	pass
Durability - environmental stress cracking	NPD
Gas tightness	2.6 10 ⁻⁸ m ³ /m ² /s

* latest updates and additional info on www.firestonebpe.com



Pascal Meirsschaert,
Technical Manager
Firestone Building Products



FIRESTONE PONDGARD™ CE PART NUMBERS

Membrane Thickness: 1.02 mm (.040")
 Membrane marking: F-shield PNDG
 CE marking: on roll label
 Packaging: blue reinforced poly printed with Firestone PondGard logo
 Core inside diameter: 19.05 cm (7 1/2")
 Core wall thickness: 0.85 cm (0.335")

NO	PART NUMBER	DESCRIPTION	PANEL SIZE IN M	CORE SIZE IN M
1	W56PBS0810	8'X100' PONDGARD CE 6' CORE	2.44 m x 30.50 m	1.83 m
2	W56PBS1010	10'X100' PONDGARD CE 6' CORE	3.05 m x 30.50 m	1.83 m
3	W56PBL1010	10'X100' PONDGARD CE 11' CORE	3.05 m x 30.50 m	3.35 m
4	W56PBS1210	12'X100' PONDGARD CE 7' CORE	3.66 m x 30.50 m	2.13 m
5	W56PBS1410	14'X100' PONDGARD CE 6' CORE	4.27 m x 30.50 m	1.83 m
6	W56PBS1420	14'X200' PONDGARD CE 8' CORE	4.27 m x 61.00 m	2.44 m
7	W56PBS1610	16'X100' PONDGARD CE 7' CORE	4.88 m x 30.50 m	2.13 m
8	W56PBS1810	18'X100' PONDGARD CE 7' CORE	5.49 m x 30.50 m	2.13 m
9	W56PBM2010	20'X100' PONDGARD CE 6' CORE	6.10 m x 30.50 m	1.83 m
10	W56PBS2010	20'X100' PONDGARD CE 8' CORE	6.10 m x 30.50 m	2.44 m
11	W56PBL2010	20'X100' PONDGARD CE 11' CORE	6.10 m x 30.50 m	3.35 m
12	W56PBS2020	20'X200' PONDGARD CE 8' CORE	6.10 m x 61.00 m	2.44 m
13	W56PBS2210	22'X100' PONDGARD CE 7' CORE	6.71 m x 30.50 m	2.13 m
14	W56PBS2410	24'X100' PONDGARD CE 7' CORE	7.32 m x 30.50 m	2.13 m
15	W56PBS2510	25'X100' PONDGARD CE 7' CORE	7.62 m x 30.50 m	2.13 m
16	W56PBL2510	25'X100' PONDGARD CE 11' CORE	7.62 m x 30.50 m	3.35 m
17	W56PBS2520	25'X200' PONDGARD CE 7' CORE	7.62 m x 61.00 m	2.13 m
18	W56PBL2610	26'X100' PONDGARD CE 11' CORE	7.92 m x 30.50 m	3.35 m
19	W56PBL2810	28'X100' PONDGARD CE 11' CORE	8.53 m x 30.50 m	3.35 m
20	W56PBL3010	30'X100' PONDGARD CE 11' CORE	9.15 m x 30.50 m	3.35 m
21	W56PBL3015	30'X150' PONDGARD CE 11' CORE	9.15 m x 45.75 m	3.35 m
22	W56PBL3020	30'X200' PONDGARD CE 11' CORE	9.15 m x 61.00 m	3.35 m
23	W56PBL3610	36'X100' PONDGARD CE 11' CORE	10.97 m x 30.50 m	3.35 m
24	W56PBL4010	40'X100' PONDGARD CE 11' CORE	12.20 m x 30.50 m	3.35 m
25	W56PBL4015	40'X150' PONDGARD CE 11' CORE	12.20 m x 45.75 m	3.35 m
26	W56PBL4020	40'X200' PONDGARD CE 11' CORE	12.20 m x 61.00 m	3.35 m
27	W56PBL5010	50'X100' PONDGARD CE 11' CORE	15.25 m x 30.50 m	3.35 m
28	W56PBL5015	50'X150' PONDGARD CE 11' CORE	15.25 m x 45.75 m	3.35 m
29	W56PBL5020	50'X200' PONDGARD CE 11' CORE	15.25 m x 61.00 m	3.35 m