# Viaflex Geo-Skrim and Geo-Skrim Pro

### The Industry Standard in Energy Market String Products – Now Exclusive in 81" Width

As part of our commitment to being and industry leader in quality, service and innovation, we are pleased to announce that Viaflex Geo-Skrim, the industry standard for quality and durability in the Energy market, will now be exclusively available in optimal 81" width!

#### **Benefits of Exclusive 81" Width**

- Wider Coverage: The 81" width offers expanded coverage, allowing you to optimize your projects coverage with greater efficiency.
- Ordering Made Simple: With product width in one size, keep your calculator in the desk drawer and enjoy a simpler ordering experience.
- **Future-Proof Solutions:** Prepare for the future with the most advanced technology and engineering available.

#### **Experience Enhanced Performance**

With Viaflex Geo-Skrim now exclusively in 81" widths, you can unlock a world of possibilities for your energy market applications.

#### **Powered by Innovation**

Along with Viaflex Geo-Skrim, we have developed Viaflex Geo-Skrim Pro. This cutting-edge liner, cover and cap delivers unparalleled strength, durability, and reliability, while being thinner, lighter and stronger. Making it the ultimate choice for your energy market projects.

#### Upgrade Today and Stay Ahead

We understand the importance of staying ahead in the competitive Energy market. Upgrade to Viaflex Geo-Skrim Pro in the exclusive 81" width and experience the power of next-level engineering.

#### **Get in Touch Today**

To place your order or learn more about Viaflex Geo-Skrim and Geo-Skrim Pro in the exclusive 81" width, contact our dedicated customer support team at **(605) 335-0174** or **energy@viaflex.com**.

#### Discover the Future with Viaflex Geo-Skrim and Geo-Skrim Pro.

## **Geo-Skrim Width Guide**



Number of 81" Panels Seamed	Width in Feet
1	6.75
2	13.33
3	20
4	26.5
5	33
6	40
7	46.25
8	52.75
9	59.5
10	66
11	72.5
12	79.25
13	85.75
14	92.25
15	99
16	105.5
17	112
18	118.75
19	125.25
20	131.75
21	138.5
22	145
23	151.5
24	158.25
25	164.75
26	171.25
27	178
28	184.5
29	191
30	197.75
31	204.25
32	210.75
33	210.75
34	
	224
35	230.5
36	237.25
37	243.75
38	250.25
39	257
40	263.5
41	270
42	276.75
43	283.25
44	289.75
45	296.5
46	303
47	309.5
48	316.25
49	322.75
50	329.25

Number of 81" Panels Seamed	Width in Feet
51	336
52	342.5
53	349
54	355.75
55	362.25
56	368.75
57	375.5
58	382
59	388.5
60	395.25
61	401.75
62	408.25
63	415
64	421.5
65	428
66	434.75
67	441.25
68	447.75
69	454.5
70	461
71	467.5
72	474.25
73	480.75
74	487.25
75	494
76	500.5
77	507
78	513.75
79	520.25
80	526.75
81	533.5
82	540
83	546.5
84	553.25
85	559.75
86	566.25
87	573
88	579.5
89	586
90	592.75
91	599.25
92	605.75
93	612.5
94	619
95	625.5
96	632.25
97	638.75
98	645.25
98	652
100	658.5

DISCLAIMER - To be used to determine width increments only, roll length is dependent on material and overall roll weight.