

Geodesign Barriers save houses from the 'Florence' floods in South Carolina October 2018



GEODESIGN **BARRIERS**

In civil engineering and flood protection

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When the Waccamaw River and the Intracoastal Waterway near Myrtle Beach, South Carolina, flooded from the heavy rains following Hurricane Florence, three homeowners decided to fight back with flood barriers.



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The two-man crew from Geodesign Barriers surrounded three houses, well before the flood had reached any of them.

The build-up took less than a couple of hours per house – with two people!



The barriers consisted of a combination of EUR125 Steel Barrier, EUR125 Board Barrier and EUR101 Steel Barrier, side by side – deployed on grass and concrete.

Geodesign Barriers surrounded three Myrtle Beach homes with their temporary steel flood barriers and kept them dry throughout ten days of flooding, during which water levels rose more than 0.90m.



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The flood barriers were a huge success and kept all three houses completely dry, saving the homeowners more than \$100,000 (over £76,000) in damages.



Contact us for more information.