

# CORROSION

# BEET



BUILDING MATERIAL MADE WITH WATER WILL ALWAYS, FAST OR SLOWLY DISINTEGRATE BECAUSE THE SAME WATER WILL ALWAYS RIP IT APART.

THAT'S WAY WE DO IT DIFFERENT BECAUSE THEN IT GET SO MUCH BETTER!

It's a monumental nightmare around the world. The cost to overhaul crumbling and deteriorating water and sewer system is staggering, robbing many communities of the needed capital to expand these essential services to a larger population. Corrosion induced leaks through roof, walls and underground constructions, that's way we develop BEET. Traditional materials have been found vastly inadequate to resist the torments of corrosion.



BEET BUILDING SYSTEM, technology company, has a solution to these corrosion problems—glass fiber reinforced plastic (GRP) sandwich's modules and panels.

Almost every year people must have expensive maintenance done to every type of buildings made from wood, concrete, cement, brick, steel, etc., except for buildings made in glass fiber reinforced plastic (GRP) sandwich's modules and panels.



**BEET AS**

Tel: (+47) 916 64 854

E-mail: [post@beet.no](mailto:post@beet.no)

[www.beet.no](http://www.beet.no)

POSTADR.: Bugårdsveien 8 B, N-3214 Sandefjord, Norway