



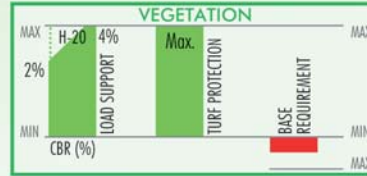
Tecnoplásticos Lome



porous pavement usage guidelines

1 THE GEOBLOCK® 5150 SYSTEM

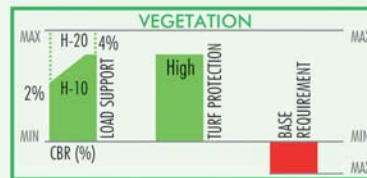
...1.2 inch (50 mm) cell depth provides **maximum turf protection** and **maximum load support** while supporting the tire load through the system's wall structure. Low base requirement.



AGGREGATE
Not Recommended

2 THE GEOBLOCK® 2 SYSTEM

...1.2 inch (30 mm) cell depth provides **high turf protection** and **maximum load support** while supporting the tire load through the system's wall structure. Higher base requirement than Geoblock® 5150, but lower than industry.

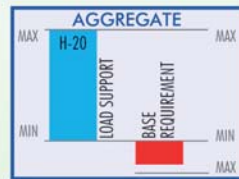
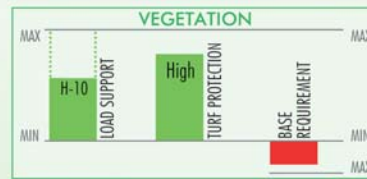


AGGREGATE
Not Recommended

3 THE GEOPAVE™ SYSTEM

...with **aggregate infill**, provides **maximum load support** (up to H-20) with the tire load supported by the system's wall structure and infill.

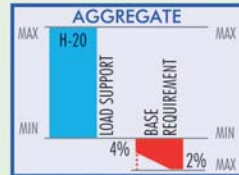
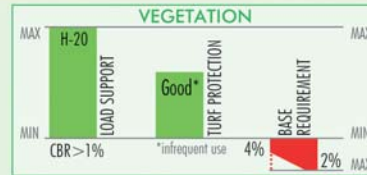
...with an **aggregate-stabilized turf**, provides **high turf protection** and **high load support** (up to H-10) while supporting the tire load through the system's wall structure and structural infill.



4 THE GEOWEB® SYSTEM

...with confined **aggregate infill**, provides **maximum load support** with the tire load supported by the confined infill.

...with an **aggregate-stabilized turf**, provides **high load support** and **good turf protection** with the tire load supported by the structural infill.



THE GEOBLOCK® SYSTEM

TURF: When maximum load support is required and turf protection is primary.

- Frequency of use is occasional.
- Optimal protection of topsoil from compaction, rutting, and root damage is desired.



THE GEOWEB® SYSTEM

TURF: When an economical, maximum load support system is required and turf protection is secondary.

- Frequency of use is minimal.
- Minimal surface distortion is acceptable with infrequent use.



THE GEOPAVE™ SYSTEM

NON-TURF: When maximum load support is required and:

- Permeability of aggregate infill is desired.
- Confinement of open-graded aggregate is required to support normal traffic requirements.



NON-TURF: When maximum load support is required and:

- Aggregate infill is desired or acceptable.
- Confinement of open-graded aggregate is required to support heavier loads without rutting.
- Permeability and maximum stormwater storage and replenishment are desired.



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