

Tecnoplásticos Lome

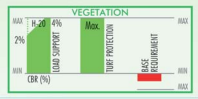




porous pavement usage guidelines

THE GEOBLOCK®5150 SYSTEM

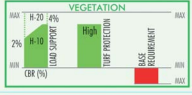
...2 inch (50 mm) cell depth provides maximum turf protection and maximum load support while supporting the tire load through the system's wall structure. Low base requirement.



AGGREGATE Not Recommended

☑ 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.

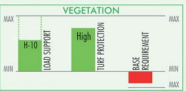


AGGREGATE Not Recommended

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.

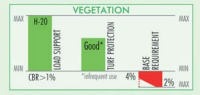




THE GEOWEB® SYSTEM

...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.





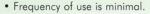
THE GEOBLOCK® SYSTEM

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.



• Minimal surface distortion is acceptable with infrequent use.



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.

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.





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