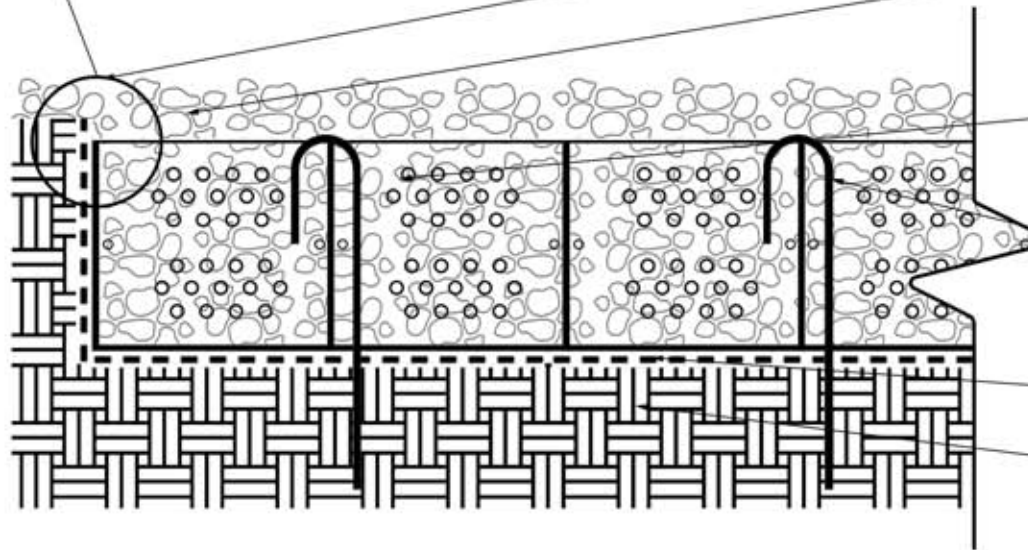


# Non-Vegetated / Porous Paving with LSG Series (Load Support Grid)

Note: See Edging Option CAD



For Edging Options, See Our Edging CADS

1" - 2" of Granular Surface (this aggregate stone should be the same 1/4" to 3/4" clean angular stone used to fill the LSG cell)

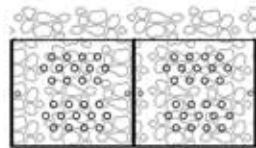
Cell-Tek™ LSG filled with 1/4" to 3/4" clean angular stones. LSG (Load Support Grid) can be 3", 4" or 6" cell depth. Consult Cell-Tek™

Rebar J-Hook #4 rebar (18" H or 24" H per engineer)

DuPont™ SF20 Or SF40 Non-woven Geotextile Fabric

Compacted Subgrade

## LEGEND



Cell-Tek™ LSG filled with 1/4" to 3/4" clean angular stone with 1" - 2" granular surface



Rebar J-Hook #4 rebar (18" H or 24" H per engineer)



DuPont™ SF20 Or SF40 Non-woven Geotextile Fabric

## NOTES:

- \* Max weight per Cell Depth
- 3" = 8000 lbs (axle loads: 18kN)
- 4" = H10 Loading 40,000 lbs (axle loads: 75kN)
- 6" = H20 Loading 80,000 lbs (axle loads: 145kN)

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