## H-20 LOADING



H-25 LOADING


DYNAMIC LOAD SAMPLE CALCULATION
Wheel load $=W_{L}=8000 \mathrm{lbs}(32,000 \mathrm{lb}$ axle / 4)
Dynamic Force $=F_{d}=1.2$ (20\% greater than static force)
Spread Area = A = 256 sq. in. (12" cover w/ 45 degree angle)
Weight of base $=d_{y}=0.97 \mathrm{psi}\left(12^{\prime \prime}\right.$ road base @ $\left.140 \mathrm{lbs} / \mathrm{cf}\right)$

$$
\sigma v a=\left(W_{L} \times F_{d} / A\right)+d_{y}
$$

[^0]HS-20 LOADING


HS-25 LOADING


## SURFACE PRESSURE

32,000 lb load for single rear axle
32,000 lbs / 4 tires per rear axle $=8000 \mathrm{lbs}$ per tire
100 sq. in. $=$ contact area ( 10 in $\times 10$ in)
8000 lbs / 100 sq. in. $=80$ psi
80 psi (552 kPa) Static at Top of Cover

Rainstore3 has been independently field and laboratory tested to meet $\mathrm{H}-20$ Bridge Loading.
Lab tests determine average Rainstore3 load capacity to be 93 psi at $2 x$ safety factor.
Grasspave2, Gravelpave2, and Slopetame2 can withstand 15,940 psi with fill material ( $109,906 \mathrm{kPa}$ ) or $2.3 \mathrm{mil} \mathrm{lbs} / \mathrm{sq} \mathrm{ft}$.



[^0]:    $\sigma v a=(8000 \mathrm{lbs} \times 1.2 / 256 \mathrm{sq} . \mathrm{in})+.0.97 \mathrm{lbs}$ ova $=38.5$ psi load results at top of RS3 Chamber
    38.5 psi ( 256 kPa ) on Rainstore3 Chamber with H-20/HS-20 Loads
    [47.8 psi (330 kPa with HS-25 Loads)]

