

6" seg?  
5" hole?

What size hole?

680  
597  
43 to cover

at 7. hinf/airft  $\approx$  1.14 cuft/sack  
 $7 \text{ hinf/airft} \times 1.14 \text{ cuft/sack} = 7 \times 1.14$

for OH at 66% fillup ( $\frac{2}{3}$ )

$7 \times 1.14 \times .66 = 5.26 \text{ /sack}$

45 sack covers 235' in 5" hole

---

6" hole 4.5 hinf/airft

3.38/sack

45 sack covers 152' in 6" hole

---