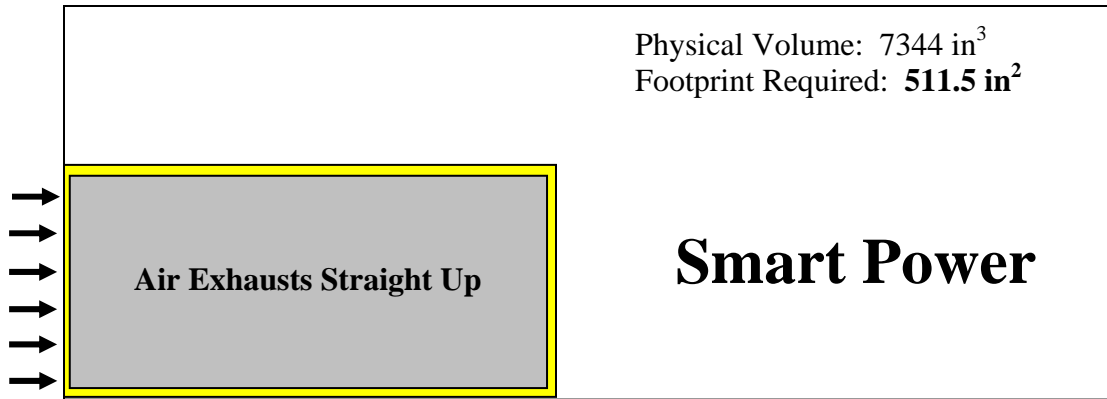


Hydraulic Generator Dunnage Area Installation Comparison

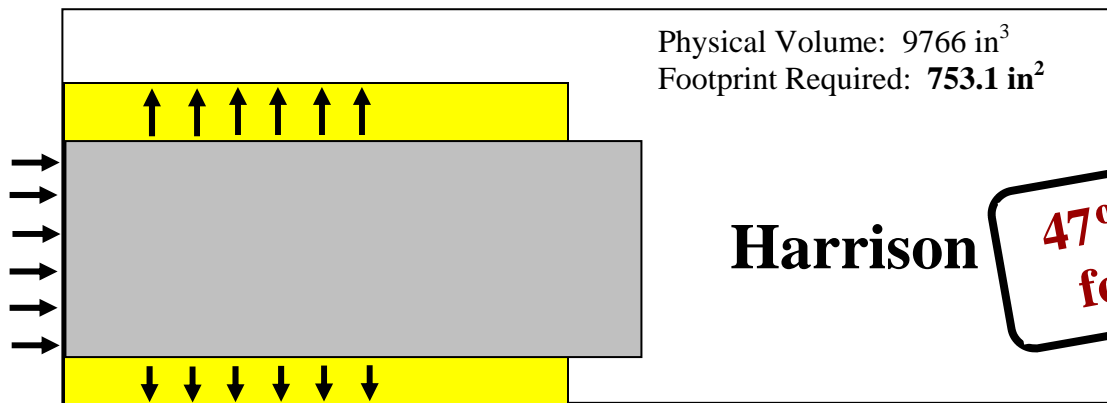
(pictures represent top view of standard dunnage area with dimensions of 70" x 27")

Generator
 Area Required for Airflow
 → Air Flow Location/Direction

Tray Dimensions (Including Reservoir): 32" L x 13.5" D x 17" H

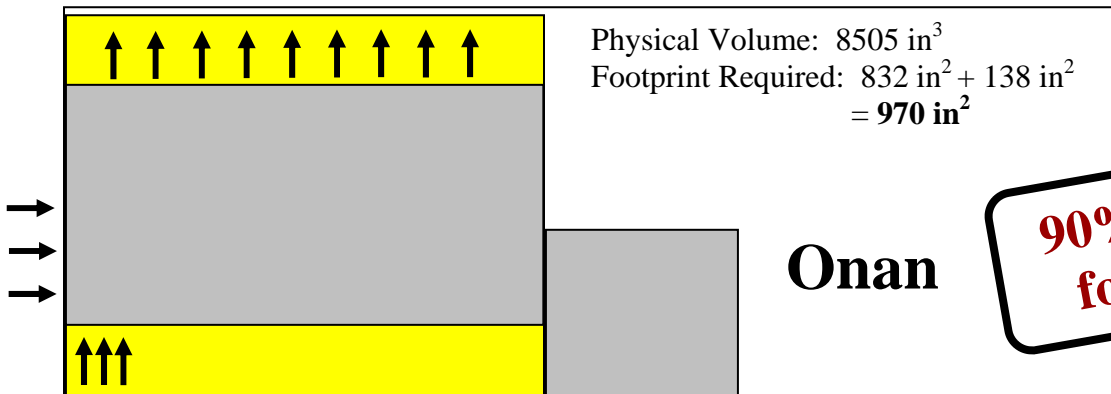


Dimensions (Including Reservoir): 38" L x 14.2" D x



47% larger footprint

Tray Dimensions: 32" L x 16" D x 13.8" H, Reservoir Dimensions: 12" L x



90% larger footprint