DUST BOOTH

A solution for dry grinding





The DUST BOOTH is an extendable working cabin able to create a clean air flow.

It is equipped with five filters, two fans and an electrical panel within a $6m^2$ (64 ft^2) area and can extend to $11m^2$ (688 ft^2) to produce a clear air flow without dust and promote a safer work environment for your stone mason.

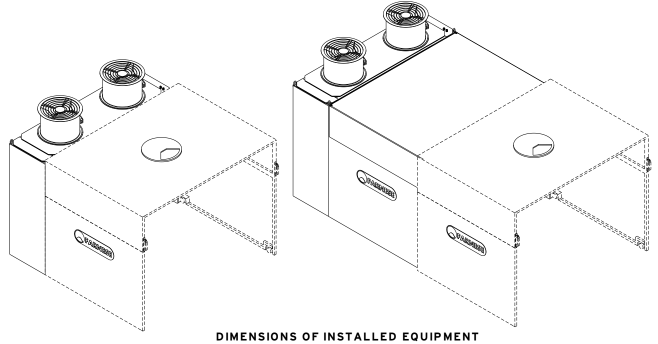
The shakers supplied with the dust booth, removes the main layer of dust from the filters which means that it can be turned, cleaned and replaced.



DUST BOOTH

A solution for dry grinding





TECHINICAL SPECIFICATIONS

WIDTH	2800 mm	110.2 in
DEPTH	4900 mm	192.9 in
HEIGHT	2600 mm	102.4 in
WEIGHT	400 kg	880.0 lb

DIMENSIONS OF WORKING AREA (OPEN)

WIDTH	2680 mm	105.5 in
DEPTH	4100 mm	161.4 in
HEIGHT	2000 mm	78.7 in

DIMENSIONS OF WORKING AREA (CLOSE)			
WIDTH	2680 mm	105.5 in	
DEPTH	2180 mm	85.8 in	
HEIGHT	2000 mm	78.7 in	

FEATURES & FEEDS

LIGHTING	YES	2 Pos
POWER POINTS	YES	2 Pos
DUST FILTERS (MESH 5µm)	YES	5 Pos
EXHAUSTERS (VOLUME)	10.000 m³/h	2 Pos
EXHAUSTERS (NOISE)	≤ 86 db	
DOWER REQUIRED	15A 415V, 3 phases + Neutral	
POWER REQUIRED	25A, 208V, 3 phases -	ses + Neutral

^{*}CONNECTIONS REQUIRED (SUPPLIED BY CUSTOMER)

POWER, WATER, COMPRESSED AIR.

