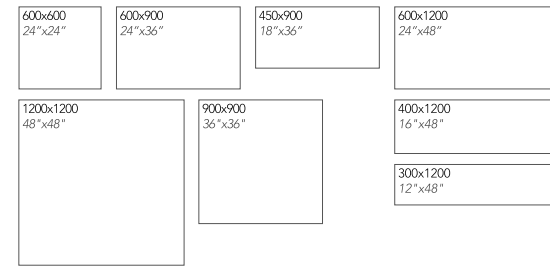


E_BASE: APPLICAZIONE - E_BASE: APPLICATION



FORMATE - FORMATS



POSA SUGGERITA:

Per la posa dei formati 600x600, 600x900, 900x900, 450x900, 600x1200, 1200x1200, 400x1200 e 300x1200 si consiglia l'utilizzo di un piedino unico centrale. Per altre tipologie di posa si raccomanda di fare riferimento all'ufficio Engineering.

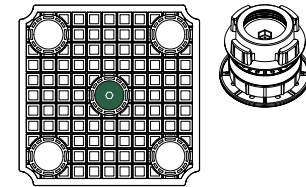
Altezza minima del sistema: 7 cm.

RECOMMENDED LAYING:

Use a single central foot for laying sizes 600x600, 600x900, 900x900, 450x900, 600x1200, 1200x1200, 400x1200 and 300x1200.

For other types of laying please contact the Engineering department.

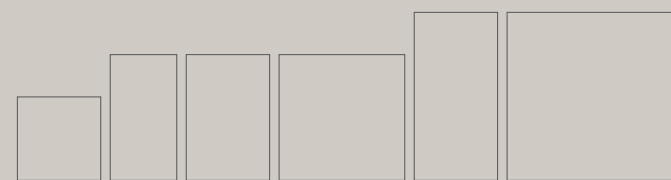
System minimum height : 7 cm / 2 3/4".



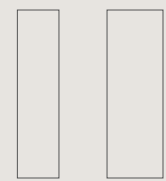
AL FINE DI GARANTIRE LA PERMEABILITÀ ALL'ACQUA DEL SISTEMA, SI RACCOMANDA L'UTILIZZO DI UN GEOTESSUTO CON GRAMMATURA MASSIMA DI 50 G/MQ. LA FUNZIONE PRINCIPALE È DI EVITARE LA RISALITA DI INSETTI ATTRAVERSO LE FUGHE E DI EVITARE CHE EVENTUALE SPORCIZIA CADA AL DI SOTTO DEL PAVIMENTO SOPRAELEVATO.

IN ORDER TO GUARANTEE THE WATER PERMEABILITY OF THE SYSTEM, WE RECOMMEND THE USE OF A GEOTEXTILE WITH MAXIMUM 50 GSM, THE MAIN FUNCTION OF WHICH IS TO AVOID INSECTS COMING UP THROUGH THE JOINTS AND AVOID ANY DIRT FALLING BELOW THE RAISED FLOOR.

FORMATI NOMINALI - NOMINAL SIZES



600x600 24"x24"
450x900 18"x36"
600x900 24"x36"
900x900 36"x36"
600x1200 24"x48"
1200x1200 48"x48"

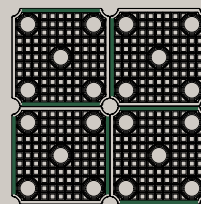


300x1200 12"x48"
400x1200 16"x48"

NUMERO DI TRAVERSI - STRINGERS NUMBER

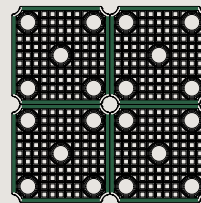
2 TRAVERSI
(POSIZIONATI A COPPIE ALTERNATE)

2 STRINGERS
(LAID IN ALTERNATE PAIRS)



4 TRAVERSI
(POSA COMPLETA)

4 STRINGERS
(COMPLETE LAYING)



CARICHI DI ROTTURA - BREAKAGE LOAD

1daN~=1 KG

CARICHI CONCENTRATI PUNCTUAL LOAD	CENTRO DEL PANNELLO MIDDLE OF THE PANEL		>900 daN
	CENTRO DEL LATO MIDDLE OF THE SIDE		>700 daN
	DIAGONALE DIAGONAL LINE		>950 daN
	CARICO DI LAVORO MAX FATTORE DI SICUREZZA EN 12825=2 MAX WORKING LOAD EN 12825 SAFETY FACTOR=2		375 daN
CARICO DISTRIBUITO DISTRIBUTED LOAD	CARICO DI LAVORO MAX DISTRIBUITO, IN BASE AL CALCOLO MAX DISTRIBUTED LOAD, AS PER CALCULATION		1.875 daN/m²



NA.ME Bourgogne NE 12
600x1200 / 24"x48" ST SQ