## SONES SoNes CONSULTANCY AND sERVICES LLD



## (し) BRIEF INTRODUCTION

The Noise Reduction Net is based on a high tech acoustic screen developed by Japan, which typically fits around fencing or scaffolding units. The innovative design features not only provide exceptional and market leading acoustic performance, but also make fitting and removal fast and convenient.
(6) PHYSICAL PROPERTIES

|  | OCTAVE BAND FREQUEWCES (HS) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Produet | 125 | 250 | 500 | 1000 | 2000 | 4000 | STC |
| Noise |  |  |  |  |  |  |  |
| Reduetion | 6.6 | 8.4 | 10.2 | 15.7 | 18.9 | 25 | 15 |
| Net |  |  |  |  |  |  |  |


| PHYSICAL DIMBNSION |  |
| :---: | :---: |
| Length | 1800 mm |
| Heighs | 9400 mm |
| Thiekness | 1.2 mm |
| Weighs | $1.2 \mathrm{~kg} / \mathrm{m}^{2}$ |
| Color | Grey |

## FEATURES

, Certified by Japan Fire Retardant Association
, Fire Retardant Material
, Able to Withstand Prolonged
Severe Weather Conditions
, High Durability
, Noise Transmission Loss Properties

## KENNLIU

Hp: 81280070
Email: kenn@sonescs.com

## SONES SONES CONSULTANCY AND SERVICES LLI



BACK OF NOISE REDUCTION NET

The commercial benefits of noise reduction are enormous, including minimizing the likelihood of noise complaints and creating a productive working environment.

The Noise Reduction net is constructed from Polyvinyl chloride (PVC) using the Draw Texture Yard Method thus allowing the material to have good sound transmission loss property yet durability to withstand harsh weather.

FRONT OF NOISE REDUCTIONNET


