





- NOISE PROTECTION
- DUST PROTECTION
- VIEW PROTECTION

- For a better workplace!
- Noise protection for construction fences average noise reduction of 21,2 dB Maximum noise reduction of 46,7 dB. Tested at SP Swedish Technical Research Institute.
- Dust protection for construction fences. Prevents dust from construction sites spread out in the street environment.
- Keep unwanted attention away by blocking the view. Enclose your site with regular construction fencing and dFence TM .

Swedish quality

dFenceTM is a high quality product with long shelf life. dFenceTM is made of materials that are flame retardant, provides high UV stability and the absorbent surface is protected against humidity and water. With dFenceTM ability to withstand mechanical stress, dFenceTM will be at your disposal for years and years due to our efforts in making it able to withstand mechanical stress.

www.dbarrier.se





Noise, dust and view protection for construction fences

Construction site noise are often loud but that does not only affect the working professionals . Noise will also disturb the surrounding environment. These exposed environments are in dire need of solutions that can improve their situation. When not in use, $dFence^{TM}$ is easily stored by folding it to a manageable size and storing it in especially made storage/delivery boxes or at designated area.

dFence™ is a noise reduction solution that is designed to be mounted on building fences around a noise generating area, for example, construction, renovation, road construction or demolition. dFence™ has an average noise reduction of 21.2 dB and are easily mounted to the construction fence with standard cable ties. dFence™ also blocks view, prevent dust to spread out in the street environment and keeps unauthorized people out of the construction site . Like all noise reducing solutions from dBarrier®, dFence™ is flame retardant and constructed completely out of flame retardant materials.

dFence™ is available in a variety of sizes and together with the opportunity to print your logo or other message on it.



FACTS & SIZES

Noise absorption: Class D, acc. to ISO 354 & ISO 11654

Noise reduction: Average: 21,2dB, max: 46,7dB acc. to ISO 140-3

Thermal conductivity: 1,11 m² K/W. acc to EN12667 & EN823 **Weight:** Approx 5,3 kg/m² (depending on size)

Handling temperature range: $-30^{\circ}\text{C} / 70^{\circ}\text{C}$

Flame retardancy: Flame Retardant EN ISO-11925-2

Item no.	Denomination	Size	Colour
71560	dFence FR* E* SS*	L 1,40 x H 2,0 m	Grey
71565	dFence FR* E* SS*	L 1,75 x H 2,0 m	Grey
71570	dFence FR* E* SS*	L 2,20 x H 2,0 m	Grey
71573	dFence FR* E* SS*	L 2,40 x H 2,0 m	Grey
71577	dFence FR* E* SS*	L 3,50 x H 2,0 m	Grey
75000-F	dFence FR* E* SS* MTO*	O*	O*
71575	dFence Overlap FR* E* SS*	L 0,40 x H 2,0 m	Grey
75000-O	dFence Overlap FR* Ö/E* FR/SS* MTO*	O*	O*

 $^{^*}$ FR=Flame-retardant, E=Eyelet, SS=Stainless steel, O=Optional, MTO=Made to order





Typkontrollerad SPCR 064 enligt Arbetsmiljö verkets krav AFS 1990:12