

THE NEW SCIENCE OF CLEAN

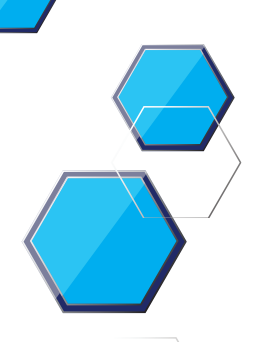
FUSION NANO-CLEAN WHITEBOARDS

Nanotechnology is the manipulation of matter at an atomic and molecular level—ananometer is one-billion tho fameter, smaller than the wavelength of visible light and a hundred-thousand that width of a human hair.

Quartet® has developed Fusion Nano-Clean, a family of dry-erase boardsusing nanotechnology that is completely resistant to staining and ghosting, which is the number one consumer frustration point when using a dry-erase board. Traditional dry-erase boards allowink particles (1,000nm thick) to penetrate voids in the surface. With Fusion Nano-Clean, the "hydrophobic" surface is constructed of particles

from 1 to 100 nanometers in size. Ink can't stain what it can't stick to. This ultimately results in lower maintenance costs and a longer-lasting product.

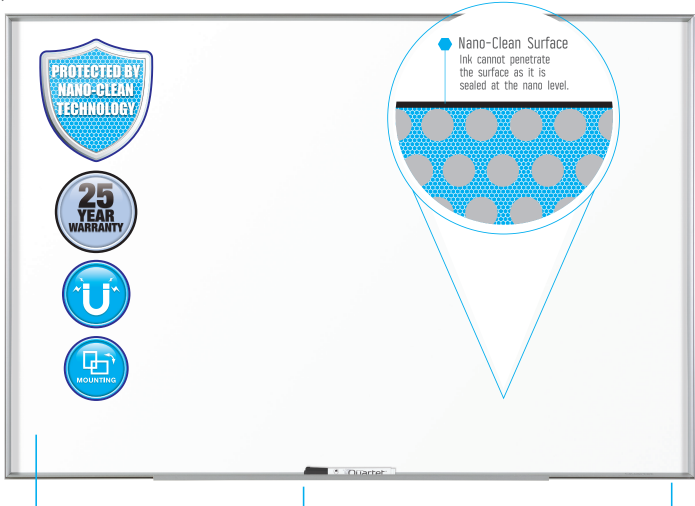






12114E001





Board Surface

Nano-Clean Surface

Sealed with a proprietary hydrophobic coating, this nanotechnology surface allows you to cleanly and easily erase the board because ink is unable to penetrate the surface. The board does not stain or ghost.

Magnetic

Whiteboardsurfaceismagneticand doubles as a bulletin board.



New Frame Design

Accessories

Marker Tray

Marker tray can be mounted in eitherhorizontalorverticalboard orientations. Also includes one Quartet dry-erase marker.

Frame Design

New Frame Design

Keeping in line with the creation of a progressive boardsurface, we have incorporated aclean, ultra-modern framedesign. The board surface is recessed from the frame for a sleek and clean profile. The silver and black an odized aluminum frames look greatinany workspace, including your most upscale conference room.

Item No.	Approx.Size	Frame Type	FrameColor
48XV91	3' x 2'	AnodizedAluminum	Black
48XV95	3' x 2'	AnodizedAluminum	Silver
48XV92	4' x 3'	AnodizedAluminum	Black
48XV96	4' x 3'	AnodizedAluminum	Silver
48XV93	6' x 4'	AnodizedAluminum	Black
48XV97	6' x 4'	AnodizedAluminum	Silver
48XV94	8' x 4'	AnodizedAluminum	Black
48XV98	8' x 4'	AnodizedAluminum	Silver

