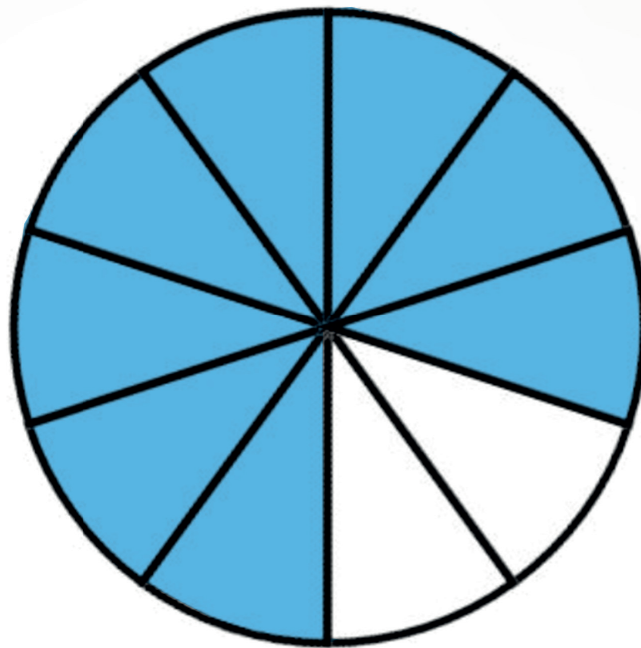


THE OPTIMIZED WHITEBOARD SURFACE WITH SUPERIOR PROJECTION, WRITING & DRY ERASING CAPABILITIES



$$\frac{8}{10} \div 2 = \frac{1}{5}$$



THE CLASSROOM HAS EVOLVED

Today's education uses more multimedia, projection and interactive content. Schools place more emphasis on sustainability and incorporate more natural light. Due to the more intensive use of video in the classroom, dual functioning whiteboard surfaces are now an increasingly important tool for projecting digital content as well as writing and displaying analog content. The i3 DUO SURFACE is the best solution for projecting, writing and erasing, especially in environments with excessive ambient light.

MINIMIZE HOTSPOT



Whiteboard surface*

** Too glossy for projection, leads to reduced content visibility.*



Projection surface



DUO SURFACE

LESS REFLECTIVITY FROM NATURAL LIGHT



Whiteboard surface*

** Too glossy for natural light, leads to visual fatigue.*

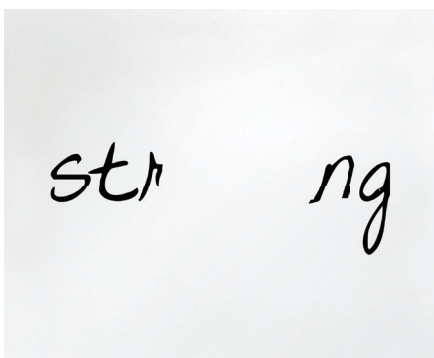


Projection surface



DUO SURFACE

MINIMAL STRAINING

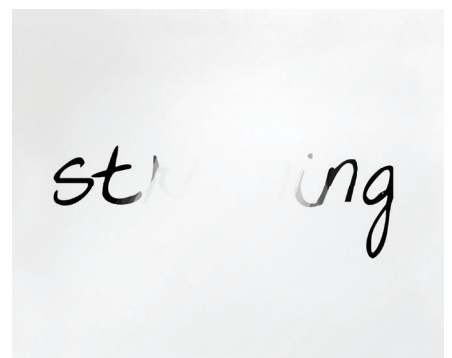


Whiteboard surface

** Not dry erasable, leads to ghosting.*



Projection surface*



DUO SURFACE



i3 DUO SURFACE IS RESISTANT TO:

- Chemicals
- Bacteria
- Graffiti
- Scratches
- Fire
- Stains



APPLICATIONS



i3BOARD 87", 100" & 135"



i3WHITEBOARD Wi & Wi Plus

AUTHORISED DISTRIBUTOR



i3-TECHNOLOGIES

WWW.I3-TECHNOLOGIES.COM
INFO@I3-TECHNOLOGIES.COM