The case for not using dry erase boards as a projection surface!



These actual unedited photos show two different dry erase boards that, after a short time, have taken on a shape of their own. Very different condition from when originally purchased. These are high-end, porcelain-on-steel construction made by a MAJOR brand name. The first board is constructed using a 1/4" substrate, the second using a 1/2" substrate, both with particle board. The condition of these boards are the most undesirable result possible for use with a projection system.

TRACK TECHNOLOGY SYSTEMS, INC.

10053 Whitney Way, Fishers, IN 46037 Email: sales@diversitrack.com





CALL TOLL FREE: 1-800-995-3177

Visit our website at: www.diversitrack.com

Diversitrack is patented and an official trademark of Track Technology Systems, Inc. Diversimount is Patent Pending and an official trademark of Track Technology Systems, Inc.



The same 1/4" substrate board seen on other side

1/2" substrate board

Actual Photos

manufacturer of

Diversiboard marker board

The bottom board above is constructed using a 1/2" substrate, the predominant construction of all school dry erase boards, normally perceived to be heavy-duty. Never having been installed on a wall, it has bowed down its length 1/2" at center and cupped the same 1/2" at center at both sides on its own.

800.995.3177 • diversitrack.com Diversiboard projector board

800.995.3177 • diversitrack.com

Revision 022616

TRACK TECHNOLOGY SYSTEMS, INC.

Corporate Address: 10053 Whitney Way, Fishers, IN 46037





CALL TOLL FREE: 1-800-995-3177

For more information, call our office, email sales@diversitrack.com or visit diversitrack.com.

