

RICE HULL / PLASTIC COMPOSITE

Contains about 30% recycled & ground up plastic milk jugs and 70% +/- rice hulls.

Substrate available in two thicknesses: 6.5 mm and 15mm.

The 6.5mm substrate is a good replacement for aluminum signs.

Both substrates can be used for medium-sized signs; 15mm can be used for medium sized directional signs.

6.5mm substrate available in sheets of 4ft. x 8ft.

15mm substrate available up to maximum of 36"x 96".

For more questions, please contact the National Sign Center.



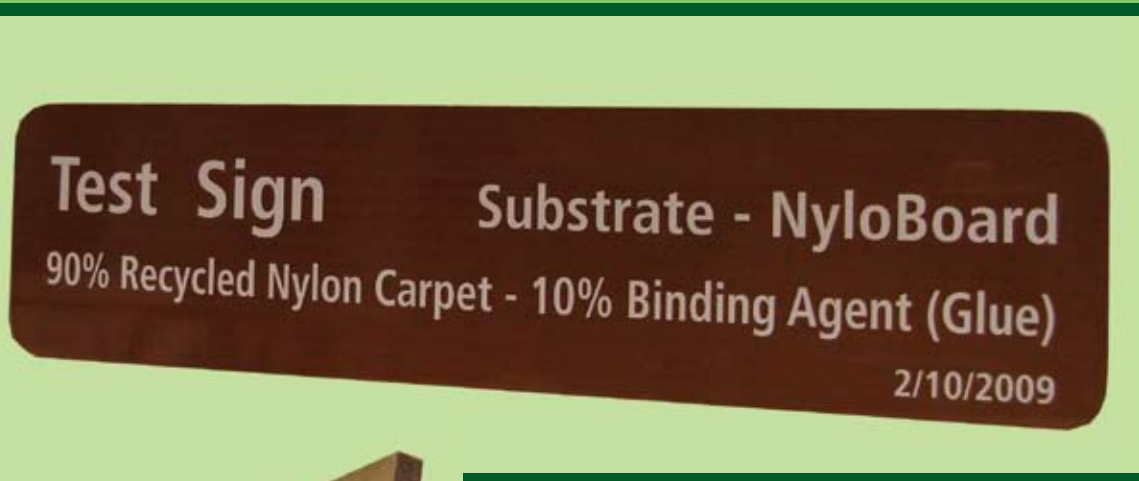
Photographs of rice hull / plastic composite sign substrate example shown: 6.5mm thickness.



NyloBoard

Contains 90% recycled nylon carpet and 10% VOC-free (no formaldehyde) bonding resin.

Substrate available in 1/2" & 3/4" thickness and in 4 ft. x 8 ft. & 4 ft. x 12 ft. sheets. This substrate can be used for any size signs, directional, and up to administrative and portal signs.



Photos of NyloBoard substrate sample sign.



Please contact us at the National Sign Center for further information on the NyloBoard substrate.

Heartland Bio-Composite *Prairie Picket* Substrate

Contains wheat straw and shredded plastic water / milk jugs & bottles, bleach & fabric softener bottles, liquid detergent bottles, etc. (HDPE-type plastics).

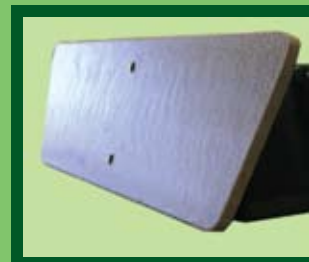
Prairie Picket substrate available only in the following size: 3/8" thickness; width: 5"; and length of 72".

This substrate is a good replacement for small aluminum signs, and can be used as trail markers, narrow vertical signs, and signs mounted on steel posts along right-of-ways.

For more information on the Prairie Picket substrate, please contact the National Sign Center.



Photo of Montana 5"x7" public and private land boundary markers.



Photos of trail marker blanks.



Photo of vertical route and GPS coordinates markers.