



▶ FEATURES AND BENEFITS
ADA / BARRIER- FREE
COMPLIANCY 1



▶ SPECIFICATIONS
ADVANT AGES
APPLICATIONS2



▶ INSTALLATION
PARTS AND SERVICE2

NonLit Signage TechniMedia

TECHNICAL SPECIFICATONS
INSTRUCTION SHEET
AND USER GUIDE

This lockable and vandal resistant sign is the perfect solution for your media and advertising needs.

Features and Benefits

- This sign features lockable doors that opens a full 90 degrees for easy access to graphics.
- Easy poster changes with magnetic holders. Doors may be completely removed for easy installation.
- Manufactured from strong durable aluminum extrusion.
- Polycarbonate or acrylic face material.
- Mounting available in hanging or wall formats.
- Great space saving design; available in a variety of sizes up to 4' x 6' (TSA AdCan).
- Colour options include clear anodized aluminum, black powder coat and custom colours.
- Meets and exceeds North American "barrier free" and ADA requirements.



Barrier-free and the American Disability Act

What is ADA? "Barrier-free" legislation has been adopted by all levels of government in both Canada and the United States. People who are visually impaired to those persons who are confined to a wheel chair are protected by this legislation. The basic common tenet of the Act concerns the maximum allowable protrusion of any material, including signs, to be no greater than 4" from a wall surface in a public access area. As most signage of the past is greater than 4" in depth, this new legislation would render them non-legally conforming. The only exception to this would be placement above head level. There are various other requirements in signage, however it is this challenge that the sign industry is increasingly required to meet. TechniLite Systems one sided signage products meet and exceed this criterion.



- SPECIFICATIONS
- ADVANTAGES
- APPLICATIONS

Specifications TechniMedia

SPECIFICATIONS

Part	Description
frame	aluminum extrusion
gasket	rubber
acrylic	1/8 " or 3/16" poster white
back pan	white metal
hinges	aluminum; side, bottom or top
locks	side or front
frame finish	anodized, black powder coated or custom colours
face material	polycarbonate or acrylic
lighting	none



APPLICATIONS

- Theatres, cinemas
- libraries
- public spaces
- schools
- transit stations
- directories
- video stores

ADVANTAGES

- barrier free/ADA compliant
- lockable
- vandal resistant
- slim profile
- no visible screws
- hinged doors open 90°
- black or anodized aluminum extrusions in stock (custom colours available)
- acrylic or polycarbonate face
- ease of installation, saving you time and money
- Peace of mind, our 1.800.730.5853 toll free help and info line provides instant site to manufacturer help, saving you time and money

PARTS AND SERVICE

We pride ourselves in our commitment to quality and reliability in all of our products. Our TechniMedia signs are warranted to be free of defect in workmanship. If you require any help with your sign please call us at 1.800.730.5853.

INSTALLATION

Tools required: tape measure, level, pencil, drill with 1/8 and 3/16 bits, #8 screwdriver, 4 x 2" #8 flat head wood screw (not supplied) 2 x 3/16 washers (not supplied) rawl plugs (not supplied)

Note: sign may be installed with hinge on left or top.

1. Mark top and centre of sign location on wall.
2. Scribe an 8" line 1 5/8" below top mark through the centre line. (see fig. 1)
3. Place mounting bracket with hole side against the wall and the bottom of the bracket on top of the scribed line and mount to wall using an appropriate fastener and a washer between the wall and bracket. (Should you require a rawl plug or pre-drilling into masonry, mark holes and prepare for fastening device.) (see fig. 2)
4. Place locked sign over the installed mounting bracket on the wall.
5. Lower sign until it hooks onto the mounting bracket.
6. Unlock sign using the key provided. Open door to 90 degrees. You will notice 2 holes @ 3/16" diameter on the bottom of the open sign box. Using a #8 head screw, fasten to wall via the 3/16" hole - ensure the sign is snug to wall.
7. Close and lock door using the key provided.

