# **ADA Signage & Smart Security Film Integration Checklist**

2025 Facility Planning Guide by BlinkSigns

## 1. Quick Facility Audit

- Are all existing ADA signs compliant with placement, contrast, and tactile text rules?
- Do digital signs include visual and auditory accessibility features?
- Are entrances, exits, and restrooms clearly marked and accessible?
- Does your facility currently use any form of smart or security window film?

#### 2. Smart Film Selection Guide

Film type	Best For	Primary Benefits
PDLC Film	Conference rooms, façades	Adjustable transparency, privacy control
SPD Film	Retail displays, glass partitions	Dynamic shading, glare reduction
Security Film	Exterior windows, storefronts	Impact resistance, glass retention

#### 3. ADA Digital Signage Standards

- Minimum 70% contrast between background and text.
- Braille Grade 2 inclusion for permanent room signs.
- Mounting height: 48–60 inches from the floor.
- Screen brightness adaptable to ambient light.
- Touch-free or audio navigation options for users with limited mobility.

# 4. Permitting & Local Code Review

- Verify local ADA and fire code compliance for signage installation.
- Review glazing and safety standards before applying smart films.
- Confirm multi-state or city-specific approval (California, Texas, Florida, etc.).
- Submit final drawings and obtain city permit before construction.

## 5. ROI Snapshot

Metric	Expected Impact
Energy Savings	Up to 25% reduction in HVAC costs
Maintenance	Lower long-term upkeep due to durable materials
Brand Value	Improved perception through safety & accessibility
Compliance Risk	Reduced liability and faster permitting approval

For professional installation, compliance support, and brand consistency across all locations, contact BlinkSigns today.