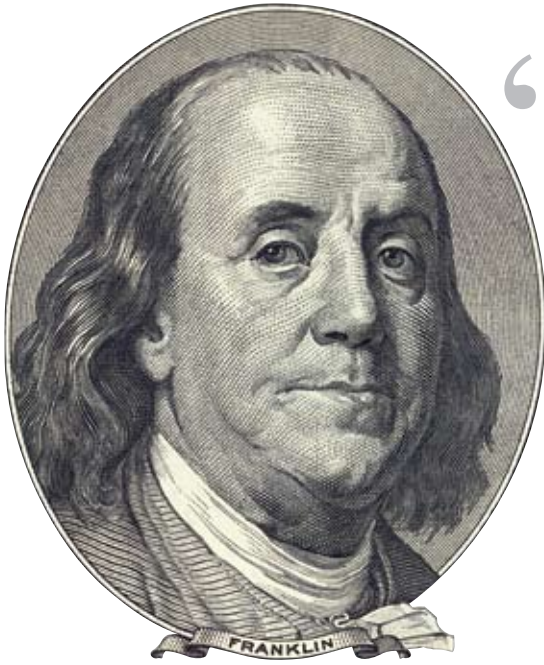




The Benjamin Franklin Booth



“ Do not fear mistakes. You will know failure. Continue to reach out. ”

Pakflatt innovation inspired by the legendary Benjamin Franklin

Benjamin Franklin was one of the Founding Fathers of the United States of America. A leading author, political theorist, politician, scientist and inventor, he was a major figure in the Enlightenment and the history of physics for his discoveries and theories regarding electricity.

He invented the lightning rod, bifocals, the Franklin stove, a carriage odometer, and the glass 'armonica'. He formed both the first public lending library in America and first fire department in Pennsylvania.

Franklin is credited as being foundational to the roots of

American values and character, a marriage of the practical and democratic Puritan values of thrift, hard work, education, community spirit, self-governing institutions, and opposition to authoritarianism both political and religious, with the scientific and tolerant values of the Enlightenment.

Franklin became a newspaper editor, printer, and merchant in Philadelphia, becoming very wealthy, writing and publishing Poor Richard's Almanack and the Pennsylvania Gazette. Franklin was interested in science and technology, and gained international renown for his famous experiments.

He played a major role in establishing the University of Pennsylvania and Franklin & Marshall College and was elected the first president of the American Philosophical Society.

His colorful life and legacy of scientific and political achievement, and status as one of America's most influential Founding Fathers, has seen Franklin honored on coinage and money; warships; the names of many towns, counties, educational institutions, namesakes, and companies; and more than two centuries after his death, countless cultural references.

THE FRANKLIN V4

Pakflatt is proud to roll out its brand new Franklin Booth. This new product includes all the features of the original Pakflatt cruciform design but adds some additional visual features that gives it a unique patriotic style.

General Specification

- The Franklin Booth is fully compliant with Americans With Disabilities Act (ADA) standards.
- All compartments are accessible on the horizontal plane to voters who use wheelchairs or those who need to sit while marking their ballot.
- One writing table is at a lower level on the vertical plane.
- The booth is a one piece construction with no loose parts so that no tools are required for either assembly or dismantling.
- A telescopic leg assembly locks in place with a no-collapse feature incorporated for the safety of handlers and users.
- Extension visors are standard providing the dual benefit of smallest possible transit package but maximum privacy to users at the precinct.
- All castors are industrial standard furniture, are located on the underside of the shelving area, and are not in contact with the floor when the booth is in service.
- All Franklin Booths are delivered in reusable 3ply corrugated packaging.
- The booths fold up to a minimum footprint and are secured for transit with an industrial strap and buckle assembly.
- The booth is available with optional curtain kit, booth lights and Totem display for public notices.
- A fuller and more detailed specification is available on request.

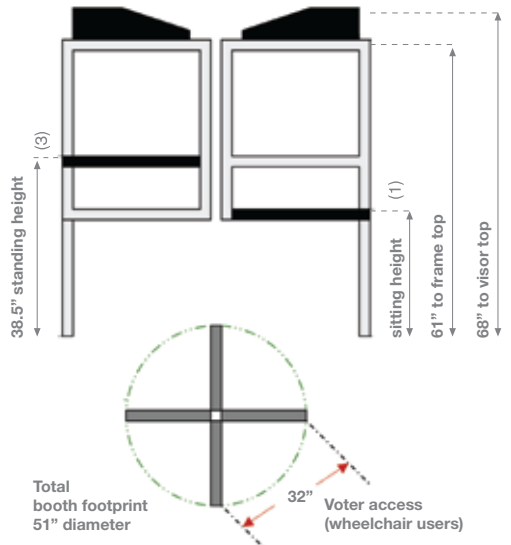


US Patent App. No.11/716,913
Canadian Patent App. No.2,581,551
UK Patent App. No.0704727.7

Pack-up-and-go size



Size: 38.5" x 24.2" x 9.5"
Gross Weight: 48.1 lb
Net Weight: 42.09 lb





Totem:
European Patent No. 1395971
18th November 2004



Box of four lights:
12" x 9.05" x 2.95"

These battery operated lights can be easily attached to the booth for increased illumination.

This light set fits in the V4 booth carton for transportation to and from the polling station.

The Complete Package

This innovative concept from Pakflatt is available as one easy setup package comprising standing totem, precinct and one set of four directional lights.

User Benefits	Cost Benefits
<ul style="list-style-type: none"> • Fit four polling stations in the space of one • Robust and damage resistant • Easily assembled in minutes • No tools required • No loose parts • Accessible to all Electors either walking or seated • Universally designed - voters with and without disabilities vote at the same station • Complete with transit packaging 	<ul style="list-style-type: none"> • Reduced maintenance, repair, transportation, storage and handling costs • Will survive flooded or damp stores; can be used outdoors in all weather conditions • No loose parts • Can be used as a display or information booth at other times

2000 Greenleaf St., Suite 3
Evanston, IL 60202

ph#847-869-2500
fax#847-869-2515
email: contact@inclusionsolutions.com

