

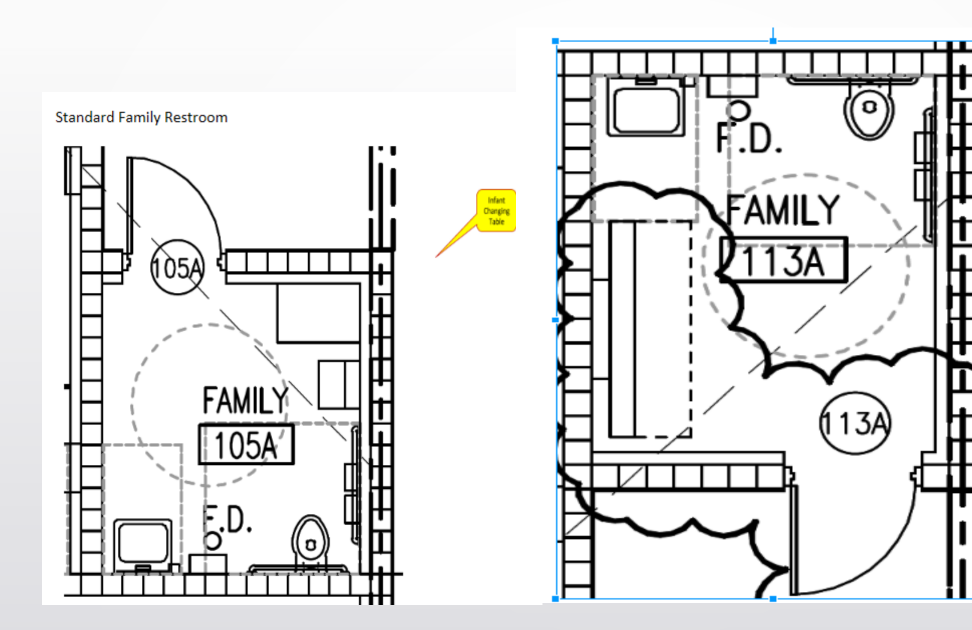
MAKING OUR RESTROOMS MORE ACCESSIBLE!

WHAT IS A UNIVERSAL CHANGING PLACE:

Family/Companion Care Restroom - Minimum of 8'x10'.

Includes the following:

- * Powered Height Adjustable Adult Changing Table minimum of 30''x70''.
- * Weight capacity of 350 pounds.
- * Waste Receptacle
- * Adequate Signage
- * Meets all current ADA/ANSI Standards.



New Design with Powered Height Adjustable Adult Changing Table

Universal Changing Places Story:

My son, Greyson was the INSPIRATION for Universal Changing Places; and it became my MISSION to make our Restrooms MORE ACCESSIBLE for EVERYONE!





Who Needs Them:

- People who are non-ambulatory or have self-care issues.
- The elderly or people with incontinence issues.
- People who have Catheters or Colostomies.
- Mothers of toddlers, who are too large for a Baby Changing Table.



Changing-Places Restroom in the UK - The Vision

HISTORY:

- Campaign began in Britain in 2006 Changing Places.org
- Campaign started in Florida in 2015 Universal Changing Places.
- Two Tables installed in Tallahassee, Florida October 2016 Donald L. Tucker Civic Center. First Civic Center to add a Universal Changing Place in the US. Thank you, President Thrasher.
- One table installed at Doak Campbell Stadium 2016 at Florida State University. First Stadium to add a Universal Changing Place in the US.
- Florida Department of Transportation adds them to their building program 2016.
- Orlando International Airport adds them to their Concourse 2016. They added 8 across their Concourse. Now Airports across the US are adding Universal Changing Places.
- First Rest Area in the country with powered tables opens in Monticello, Florida in 2017. Florida now has 12 and is adding more each year.

DISABILTY CHARACTERISTICS 2021 American Community Survey – 1 Year Estimates

| C | United States" Dis | Disability United Sates | | | | | Advanced Search | | | |
|----------|---|-------------------------|---------------------------|--------------|---------------|----------|-------------------|------------|---------------------------|------|
| <u> </u> | CIISUS Bureau Al | | Tables Maps | Pages | | | | | | |
| - | 1810 DISABILITY CHARACTERISTICS 21: ACS 1-Year Estimates Subject Tables | | | | | | | | | |
| | Notes Geos Years Tapics Surveys Codes | & Hide | Transpose Margin of Error | ₽ Restore | Excel CSV ZIP | | සීා Map | | | |
| | | United States | | | | | | | | |
| | | Total | | | | | With a disability | | Percent with a disability | |
| | Label | Estimate Margin of Erro | | | of Error | Estimate | Margin of Error | Estima | | |
| | ✓ Total civilian noninstitutionalized population | | | 326,912,547 | | 1 | ±18,221 | 42,485,034 | ±113,435 | 13.0 |
| | ✓ SEX | | | | | | | | | |
| | Male Female | | | 160,634,821 | | = | 32,226 | 20,538,293 | ±69,054 | 12.8 |
| | | | | 166,277,726 | #32,454 | | | 21,946,741 | ±80,301 | 13.2 |
| | RACE AND HISPANIC OR LATINO ORIGIN | | | | | | | | | |
| | White alone Black or African American alone | | | 200,166,784 | ±124,820 | | | 27,977,988 | ±84,547 | 14.0 |
| | | | | 38,926,871 | | ± | 80,355 | 5,625,930 | ±41,062 | 14.5 |
| | American Indian and Alaska Native alone | | 3,094,975 | ±40,644 | | | 468,498 | ±11,098 | 15.7 | |
| | Asian alone | | | 19,057,782 | | = | ±47,503 | 1,480,323 | ±20,039 | 7.8 |
| | Native Hawalian and Other Pacific Islander a | lione | | 597,562 | | ÷ | =14,504 | 77,318 | ±5,940 | 12.9 |
| | Some other race alone Two or more races White alone, not Hispanic or Latino | | | 23,664,159 | | = | :147,871 | 2,291,341 | ±35,324 | 9.7 |
| | | | | ±179,259 | | | 4,563,636 | #43,425 | 11.0 | |
| | | | | ±56,157 | | | 26,948,415 | ±83,743 | 14.2 | |
| | Hispanic or Latino (of any race) | | | 61,785,348 | | ź | =13,422 | 6,139,680 | ±49,395 | 9.9 |
| | ✓ AGE | | | | | | | | | |
| | Under 5 years | | | 18,659,730 | | ſ | ±17,159 | 128,966 | ±7,431 | 0.7 |
| 2 | 5 to 17 years | | 54,698,001 | | ± | 28,836 | 3,270,410 | ±34,700 | 6.0 | |

Statistics:

United Census Bureau: American Fact Finder

DISABILITY CHARACTERISTICS

2018 American Community Survey 1 – Year Estimates

UNITED STATES – Ambulatory Difficulty – 20,435,576 – 6.6% Self-Care Difficulty – 7,852,976 – 2.5%

TEXAS: Ambulatory Difficulty – 1,622,822 - 6.1% Self-care Difficulty – 635,553 – 2.3%

FLORIDA – Ambulatory Difficulty – 1,480,644 – 7.3% Self-care Difficulty – 548,167 – 2.7%

Where They Are Needed:

- Hospitals, Rehabilitation Centers Waiting Rooms
- Elementary, Secondary Public and Private Schools, University Campuses
- Theaters, Civic Centers, Stadiums, Motion Picture
 House
- Museums, Libraries, Galleries
- Senior Centers, Homeless Shelters
- Airports, Depots, Bus Stations, Rest Areas
- Shopping Center, Shopping Mall, Stores of at least 40,000 sf.
- Government and State Buildings

Recommended Tables :

SOLID SURFACE FOLD-AWAY -Powered Height Adjustable ADULT Changing Table



Freestanding Powered Tables -

Larger room is required to meet ADA requirements – 10'x10'.







New Commercial Table

Some Locations:



First Rest Area in the US to have Powered Height Adjustable ADULT Changing Tables!

PIC+COLLAGE





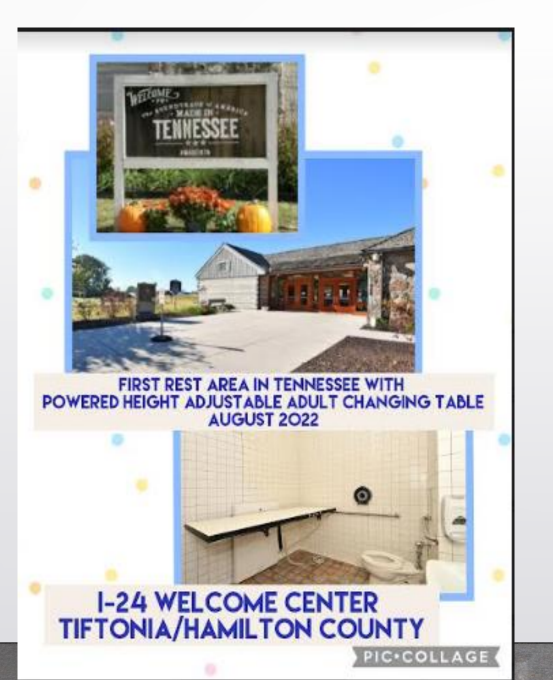
Doak Campbell Statifum=ISU Tallahassee, FL



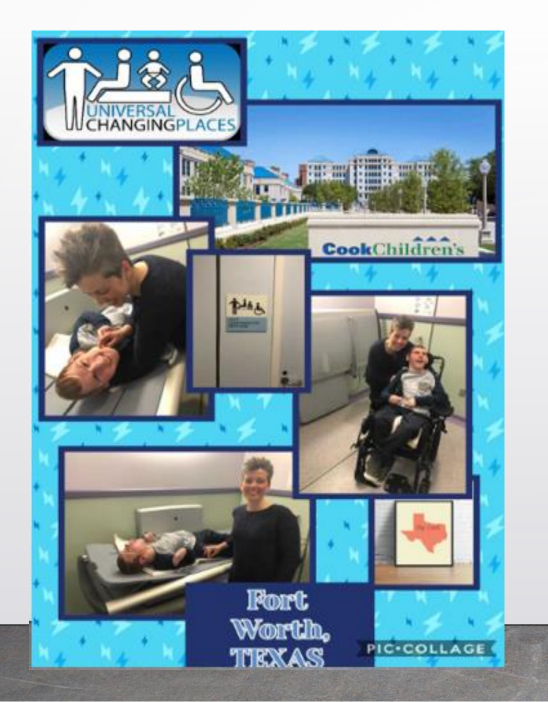




PIC+COLLAGE









Austin-Bergstram International Airport Austin Texas







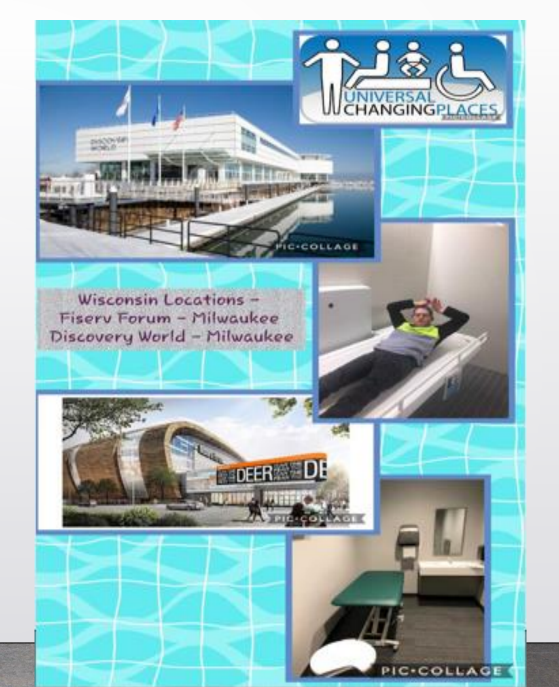
Los Angeles International Airport Los Angeles California





Nashville International Airport Nashville Tennessee







January 2019



PIC COLLAGE



The University of Minnesota



ADULT TRANSFER TABLE LOCATED INSIDE

Location 1

The University of Minnesota





Location 2





Location 2

Here is a great example of Changing Tables installed at rest stops in Canada! We hope to share a... Continue Reading



Additional Locations –

- MSP Saint Paul/ Minneapolis International Airport 3 locations
- CVG Cincinnati/Northern Kentucky International Airport
- MKE Milwaukee Mitchell International Airport
- OKC Will Rogers World Airport
- ATL Hartsfield-Jackson International Airport
- DEN Denver International Airport
- SAT San Antonio International Airport
- Coming Soon –
- HOU William P. Hobby Airport
- IAH George Bush Intercontinental Airport
- FSP Sioux Falls Regional Airport



Why we needed a Building Code:

- Regulate type of table used.
- Set Guidelines for Installation.
- Set Size and Weight Requirements.
- To Keep this From Happening Fixed height table with no side rail - Safety Issue!

Contact Information: Sabrina Kimball

850-408-8586



Website : universalchangingplaces.com

www.ucplaces@gmail.com