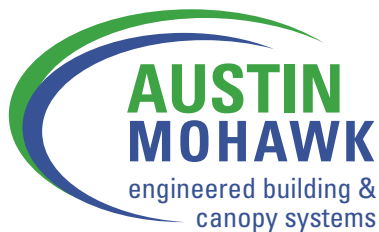


Factory-Built Buildings, Shelters Canopies, FrameFast™ Framing Systems

High-class Designs.
hometown service.



1-800-765-3110

Design. Quality. Service.
built right in.

Factory-built buildings from AustinMohawk

Styles to enhance your surroundings . . . functionality that meets your expectations



1
Information Booth, Style: Masonic,
Model: STB58G-M



2
Convenience Store, Style: Shell,
Model: STB1520G-SH



3
Guard Building, Style: Governor,
Model: STB58G-G

Choose steel for durability, quality, strength

Choose aluminum for affordability, reliability, corrosion resistance



4
Parking Booth, Style: Sentry, Model: ALB68G-S



5
Ticket Booth, Style: College Square,
Model: STB88G-CS



6
Pressbox, Style: Waverly,
Model: STB1265G-W

As small as 3' x 3' . . .

As large as 1200 square feet . . .



7
Attendant Booth, Style: Avis, Model: STB810G-A



8
Equipment Storage, Style: Centennial,
Model: STB1018G-CE



9
Pressbox, Style: Classic,
Model: ALB816G-C

*Plenty of security features
available . . . including bullet and blast resistance!*



Information Booth, Style: Columbia, Model: STB88G-Octagon



Security Building, Style: Stainless Peer, Model: SSB68G-SP



Pressbox, Style: Classic, Model: STB812G-C



Security Building on Trailer, Style: Statesman, Model: STBT68G-ST



Information Booth, Style: Colonial, Model: STB68G-COL



Equipment Storage, Style: Roll-up, Model: STB1220G-RU



Guard Building, Style: Sharpline, Model: ALB612G-SL



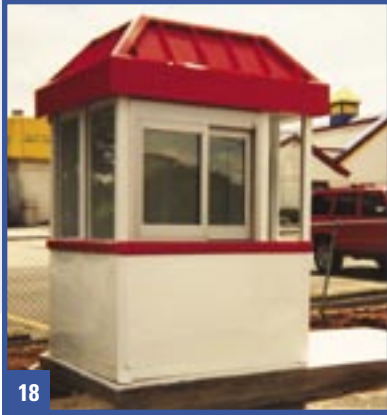
Cash Transaction Building, Style: Poolsville, Model: STB816G-P



“Hi, I’m Cutter Straight. These AustinMohawk folks have **more styles than you can imagine.** Got an idea? Ask them to design it for you.”

DESIGN

More AustinMohawk buildings . . . dozens of styles!



18

Cash Transaction Building,
Style: McDonalds, Model: ALB66G-McD



19

Cash Transaction Building,
Style: Louisville, Model: STB810B-R2LS



20

Parking Booth, Style: Soft Corner,
Model: STB815G-SC



21

Utility Building with Restroom,
Style: Statesman, Model: STB615G-ST



22

Parking Booth, Style: True Vue,
Model: ALBJ686G-TV



23

Attendant Booth, Style: Soft Corner,
Model: ALBJ686G-SC



24

Attendant Booth, Style: Galveston, Model: STB824G-C



25

Access Control Building, Style: St. James,
Model: ALB 826G-SJ

The fastest deliveries in the industry, durable construction, easy installation—the best of all worlds!

Take advantage of the lower cost of factory-built buildings . . . plus the faster tax depreciation . . . it all adds up to savings.



Toll Booth, Style: St. James, Model: STB567G-SJ



Security Building Baggage, Style: Classic, Model: ALB1014G-C



Pressbox with Camera Deck, Style: Graduate, Model: STB1060G-G



Dugout with Equipment Shed, Style: Pro-ball, Model: STB6645G-PB



Security Building on Trailer, Style: Classic, Model: ALB56G-CT

Structures built to last and designed to work while meeting code requirements



Weigh Station Building, Style: Classic, Model: STB1020G-C



Security Building, Style: Fort Bull, Model: STBRD86G-FB



Parking Booth, Style: Ramsey, Model: ALB56G-R

*Parking ... Security ... Access Control ...
Cash Transaction ... Equipment Protection*

QUALITY

“In my experience, their structures are **solidly built, with quality that lasts.** Good value, too—with quick turnaround on orders.”

— Cutter Straight



Factory-built shelters from AustinMohawk

Distinctive design ... practical protection ...
at an affordable price



Transit Shelter, Style: Colonial,
Model: ALS610G-CFG



Stairwell Shelter, Style: Classic Full Glass,
Model: ALS1216G-CFG



Smoking Shelter, Style: Enclosed Classic,
Model: ALS812G-CFG

*From large to small ... all
attractive, durable, low
maintenance*

*Our shelters arrive quickly, install quickly,
prove their value quickly!*



Smoking Shelter, Style: Classic,
Model: ALS812G-CFG



Information Shelter, Style: Vanity Fair, Model: STS726G-V

*A wide range
of designs to fit
the character of
your facility, your
community—
look to our design
professionals*

*Our aluminum
shelters feature
modular wall
panels—less
expensive and
much faster
to install than
competitors'
shelters*



Access Control Shelter, Style: Classic Half Glass,
Model: ALS820G-CHG



Transit Shelter, Style: Parkway Full Glass, Model: STS816G-P

*Steel shelters
are shipped fully
assembled*



Equipment Shelter, Style: Classic Full Glass, Model: ALS615G-CFG



Bicycle Shelter, Style: Classic Full Glass, Model: ALS824G-CFG



Smoking Shelter, Style: Classic, Model: ALS615G-C



Stairwell Shelter, Style: Classic Full Glass, Model: ALS720G-CFG



Ticket Booth, Style: Professional, Model: ALS810G-P



Transit Shelter, Style: Statesman, Model: STS512G-S



Ticket Shelter, Style: Classic Half Glass, Model: ALS35G-CFG



Transit Shelter, Style: Barrel Vault, Model: STS730G-BV



SERVICE

“At AustinMohawk, you’ll work with nice folks, too — **that hometown service you don’t find much anymore.** They’re straight shooters who care about you.” — Cutter Straight

Architectural metal canopies from AustinMohawk

Enhance your brand... your image... your drive-by appeal



49

Retail Petroleum, Style: Shell



50

Retail Petroleum, Style: EFIS With Gable Roof



51

Retail Petroleum, Style: AFrame



52

Retail Petroleum, Style: Shear with Radius Corners



53

Traffic Control, Style: Shear



54

Retail Petroleum, Style: The Wave



55

Retail Petroleum, Style: Williamsburg



56

Fleet Fueling, Style: Shear

Austin Mohawk has set the benchmark for canopies in the petroleum industry...now you can take advantage of our expertise for your business!

Canopies & fascia custom designed to meet the unique image of your organization





Access Control, Style: Shear



Retail Petroleum, Style: Chevron



Retail Petroleum, Style: Vaulted Roof



Retail Petroleum, Style: Colonial



Retail Petroleum, Style: Gable Roof with Hip End Dormers



Drive-Thru Canopy, Style: Gable Roof with Shear Fascia

*Seamless project management—the **only** company that provides design engineering, manufacturing, installation and post-installation inspection*



CURB APPEAL

“ Their canopies have real drive-by curb appeal and high-end quality. **They go the extra mile and inspect their canopies** after installation to be sure it’s right.” — Cutter Straight

More buildings, shelters and canopies . . .



63

Retail Petroleum, Style: Custom Truss



64

Retail Petroleum, Style: Farm Stand



65

Convenience Store, Style: Hess, Model: STB68G-H



66

Press Box, Style: Classic, Model: STB818G-C

AustinMohawk **Framefast™** Buildings

An innovative, factory assembled field-erected, framing system that saves you money!



Cut framing time x 2/3rds—a 3,000 square foot building can be erected in 4 days, not the usual 12!

Quicker “drying in” means other trades get in and out of the building sooner

Steel building frame, laminated R-19 walls, structural roof deck, trusses included

Get down to business more quickly – A convenience store that opens 8 days earlier can generate an additional \$60,000 in sales and \$10,000 in gross profits!

Sharply Reduce:

- ✓ building design, engineering, project management costs
- ✓ number of contractors
- ✓ material management time

Building and shelter options—a partial list

Temperature Control Options

Thru-Wall Air Conditioner, Low Mount, 9,900 btu-a/c-110v (GE)

Thru-Wall Air Conditioner, High Mount, 9,900 btu-a/c-110v (GE)

Thru-Wall Air Conditioner, Low Mount, 11,600/11,400 btu-hvac-230/208v (GE)

Thru-Wall Air Conditioner, High Mount, 11,600/11,400 btu-hvac-230/208v (GE)

13,500 btu-a/c-110v (Coleman)

Heavy duty heater - 10,000 BTU / 208 V

Exhaust fan - thru wall, 10"-120V

Restroom Options

Restroom Package: w/o fixtures

Restroom Package: w/ fixtures only

Restroom Package: fixtures Installed

Transaction Accessories

Thru-wall Transaction Drawer

Storage Drawer (unlocked)

Storage Drawer with Lock

Locking Cash Drawer

32" & 18" Cashier Window

42" & 18" Cashier Window

Bullet Resistant Glass, Wall Panel & Doors Intercom

Windows and Doors

Aluminum swing door AG - 36"

Aluminum swing door HG - 36"

Steel swing door - 36"

Additional sliding door

Building Glass: Std. 1/8" clear tempered safety glass

Shelter Glass: Std. 3/16" clear tempered safety glass

Glass: Optional 1/4" clear tempered safety glass

Glass: Tinted glass, tints are Gray, Bronze & Green

Glass: 1/4" Polycarbonate safety glass

Glass: Horizontal Sliding windows

Exterior Items

Standing Seam Metal "Hip" Roof

Asphalt Shingled "Hip" Roof

Cedar Shingled "Hip" Roof

Expanded Metal "Hip" Roof

Exterior Grade 4' Fluorescent Light fixture with Vandal Resistant Acrylic Diffuser

Standing Seam Metal "Mansard" Roof

Asphalt Shingled "Mansard" Roof

Cedar Shingled "Mansard" Roof

Roof: Standard Overhang 4", 12", 24" and 36" overhangs available.

Note: Maximum Shipping Width is 16'

Miscellaneous Items

Benches: Mill Finish Aluminum, 6', 8' 10' & 15' Ashtrays, Pedestal & Wall Mounted

“This is only a short, partial list of options— if you can imagine it, the folks at AustinMohawk can probably build it!”

— Cutter Straight



Aluminum and steel building specifications

ALUMINUM BUILDING SPECIFICATIONS

Dimensions: (Specified Width) x (Specified Length) and 90" - 93" Nominal outside height. Interior dimension from floor to ceiling shall be 83" (2108.2 mm).

Frame: Provide structural framing of 6063-T6 aluminum alloy extrusions. Members shall have a Quaker Bronze finish. Connections shall be fastened internally to framing systems using mechanical fasteners or MIG welded where necessary.

Base/Floor: Floor structure shall be layered assembly, 2" (50.8 mm) thick, 2 pieces 5/8" plywood laminated together with a .032 mill finish aluminum underside and a finished floor of nonskid aluminum tread plate. Base is mounted to 2" or 4" tube/channel steel base frame (when necessary).

Lower Wall Panel: Exterior shall be .032 Quaker Bronze aluminum, 3" (76.2 mm) insulation and .032 interior aluminum. Overall thickness of panel shall be 3" (76.2 mm).

Ceiling: Interior ceiling shall be foam core panel system providing smooth flat interior, constructed from 24 ga prefinished white steel with expanded polystyrene core.

Roof: Constructed using galvanized 20 ga, G-90 interlocking pan sections. Sections are 3" (76.2 mm) high varying widths able to

support minimum of 50 psf (2394 Pa) live load. Roof drains into full-perimeter gutter system.

Windows: Fixed windows shall be single pane 1/8" (3.18 mm) clear tempered safety glass. Sliding windows shall have aluminum frame and 1/8" (3.18mm) clear tempered safety glass, insect screen, and locking device. Glass shall be glazed within wall system extrusions and not fastened to exterior wall. Glass sealed with concealed gasket system.

Door: Sliding door shall be extruded aluminum frame, top hung style using heavy duty ball bearing nylon tire with steel hub. Door shall be supplied with jimmy-proof single cylinder deadlock.

Electrical: Electrical shall be wired according to N.E.C. Standards. Load center shall be a 125 amp, 120/240 volt unit with 8/16 open circuits. Wiring shall be within surface mounted EMT conduit lines, and included shall be a GFCI duplex receptacle with tester.

Lighting: Lighting shall be a twin fluorescent light with tube covers.

Heat: Heating shall be wall mounted electric with fan forced operation, 1500w/5120 BTU and thermostat in an enamel coated 20 ga steel cabinet.

STEEL BUILDING SPECIFICATIONS

Dimensions: (Specified Width) x (Specified Length) and 96" (2438.4) nominal in height.

Frame: Framing shall be 14 ga (1.78 mm) mechanical tube. Seams shall be MIG welded.

Base/Floor: Building to typically be constructed on a 4" galvanized mechanical tube frame. Floor assembly to be 1" (25.4 mm) thick comprised of galvanized steel under-side, 3/4" plywood and aluminum tread plate finished floor.

Wall Panels: Wall panels shall be 18 ga exterior, 2" (50.8 mm) or E.P.S. insulation, and an 18 ga inside face. Panels shall be galvanized and shall be MIG welded into place.

Ceiling: Interior ceiling shall be foam core panel system providing smooth flat interior. Constructed from 24 ga prefinished white steel with expanded polystyrene core.

Roof: Constructed using galvanized 20 ga, G-90 interlocking pan sections. Sections are 3" (76.2 mm) high varying widths able to support minimum of 50 psf (2394 Pa) live load. Roof drains into full perimeter gutter system.

Finish: Exterior surfaces shall be smooth and flat with no visible blemishes. Surfaces shall be painted using an epoxy/urethane prime to paint system designed to withstand salt spray and freeze thaw testing.

Windows: Fixed windows shall be 1/8" (3.18 mm) clear tempered safety glass. Sliding and cashier windows shall be 1/8" (3.18 mm) clear tempered safety glass. Window frames shall be anodized aluminum. Moving windows shall be supplied with insect screen and locking device.

Door: Sliding door shall be extruded aluminum frame, top hung style using an overhead track and heavy duty ball bearing nylon tires with steel hub. Door shall be supplied with mortise lock and hook bolt.

Electrical: Electrical shall be wired according to N.E.C. Standards. Load center shall be a 125 Amp, 120/240 volt unit with 8/16 open circuits. Wiring shall be within surface mounted EMT conduit. (1) GFCI duplex receptacle with tester is used as an outlet.

Lighting: Lighting shall be a twin fluorescent light with tube covers.

Heat: Heating will be wall mounted electric with fan forced operation. 1500w/5120 BTU and thermostat in an enamel coated 20 ga steel cabinet.

Aluminum and steel shelter specifications

ALUMINUM SHELTER SPECIFICATIONS

Dimensions: (Specified Width) x (Specified Length), 88" (2235.2 mm) exterior height and 83" (2108.2 mm) interior ceiling height.

Frame: 6063-T6 aluminum alloy extrusions with standard Quaker Bronze finish. Framing assembled using internally located mechanical fasteners. Exposed fasteners on framing system are not acceptable.

Roof: Constructed using galvanized 20 gauge, G-90 interlocking pan sections. Sections are 3" (76.2 mm) high varying widths able to support minimum of 50 psf (2394 Pa) live load. Roof drains into full perimeter gutter system.

Ceiling: Interior ceiling is a foam core panel system providing smooth flat interior. Constructed from 24 gauge prefinished white

steel with expanded polystyrene core, able to support optional lighting or heat panels.

Windows: Fixed windows are single pane 3/16" (4.76 mm) clear tempered safety glass, glazed within wall system extrusions and not fastened to exterior wall. Glass sealed with concealed gasket system.

Lower Wall Section: (Optional) .032 Quaker Bronze aluminum on exterior and interior with expanded polystyrene core.

Electrical: OPTIONAL ELECTRICAL ITEMS TO BE INSTALLED BY OTHERS.

STEEL SHELTER SPECIFICATIONS

Dimensions: (Specified Width) x (Specified Length) having a 7'6" (2438.4 mm) interior ceiling height.

Frame: Framing shall be 14 ga (1.78 mm) mechanical steel tube. Entire framing system shall be MIG welded.

Finish: Exterior surfaces shall be smooth and flat with no visible blemishes. Surfaces shall be painted using an epoxy/urethane prime to paint system designed to withstand salt spray and freeze thaw testing.

Roof: Constructed using galvanized 20 gauge, G-90 interlocking pan sections. Sections are 3" (76.2 mm) high varying widths able to support minimum of 50 psf (2394 Pa) live load. Roof drains into full perimeter gutter system.

Ceiling: Interior ceiling shall be foam core panel system providing smooth flat interior. Constructed from 24 gauge prefinished white steel with expanded polystyrene core and able

to support optional lighting or heat panels.

Windows: Fixed windows shall be single pane 3/16" (4.76mm) minimum clear tempered safety glass. Glass shall be framed to shelter using clear anodized aluminum framing system, with no exterior exposed fasteners.

Lower Wall Panels: (Optional) Wall panels shall be 18 ga exterior, 3" (76.2mm) of R-12 insulation, and an 18 ga inside face. Panels shall be galvanized and shall be MIG welded into place.

Anchoring: Shelter installation requires concrete pad 6" minimum thickness and 12" minimum larger than shelter in both length and width dimensions. Shelter to be anchored to pad using height adjustable steel base plates and anchored down using 1/2" minimum expansion anchors.

Canopy specifications and options

(Single Deck – Perimeter/Center Gutter)

Structural Steel:

A. All material and work shall conform to the latest AISC Specifications for Design, Fabrication and Erection of Structural Steel for Buildings.

All structural steel is painted with rust inhibitive (red oxide) primer.

B. Also available: Zinc chromate or hot-dipped galvanized.

C. Wide Flange I beam – shall conform to ASTM A572 GR 50, Fy = 50 ksi; Other rolled sections shall conform to ASTM A 36, Fy = 36 ksi

D. Plate Steel – shall conform to ASTM A36, Fy = 36 ksi

E. Columns: round, square, rectangular and shrouded – shall conform to ASTM A500, Grade B, Fy – 46 ksi

Sheet Metal:

Decking and Drainage Systems:

A. Decking: 3" x 16" x 20 gauge, ASTM A653 GR 40, Fy = 40 ksi, galvanized steel with baked enamel finish (22 gauge also available)

B. Center and Tapered Gutter: 24 gauge hot dipped galvanized steel baked enamel finish.

C. Perimeter Gutter: 20 gauge hot dipped galvanized steel baked enamel finish.

D. External downspouts: 3" x 4" 24 GA w/baked enamel finish.

E. Finish is available in smooth, high gloss or embossed.

F. Internal drain: 3" PVC, 3" steel, 3" cast iron.

Fascia Systems:

Option #1 Laminated Foam Core Panel

A. Panel Face: 24 gauge hot-dipped galvanized steel with a baked enamel finish. All finishes are warranted against cracking, checking, peeling or adhesion failure. Warranties for 20-10-5 years depending on color selection. Masked one side.

B. Foam Core: 2" - #1 expanded virgin polystyrene.

C. Backing: 24 gauge galvanized steel.

Option #2 Aluminum Composite Panel (ACM)

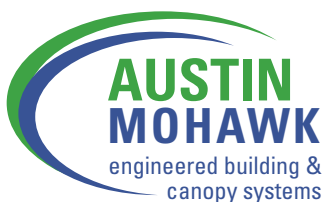
Includes a fluorocarbon paint finish, masked on one side.

Warranty

AUSTINMOHAWK and COMPANY, INC. offers a one-year warranty on products of its manufacture to be free of defects in materials, leaks, and workmanship for one year from date of shipment. In addition, AustinMohawk offers a 5-year limited warranty on anodized aluminum surfaces against oxidation, a 20-year limited warranty against peeling, flaking, and chipping of deck and fascia when properly maintained by owner, and the manufacturer's warranty on all accessory items such as, but not limited to, air conditioning, lights, and heating units.

No other warranties, either expressed or implied are applicable unless stated in writing. AustinMohawk and Company, Inc. is not responsible for damage caused by improper use, installation (unless installed by Beechgrove Construction, Inc.), or handling.

For more designs, specs and submittal drawings visit AustinMohawk.com



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Serving Faithfully for Over 80 Years

“Give AustinMohawk a try!
I think you'll find the
products and the
people are just great.”

— Cutter Straight

