



QUICK SCREEN USA.

QUICKSCREEN ALUMINUM FENCING AND GATE SYSTEMS
SPECIFICATION SHEET - FULL PRIVACY SERIES

Material Specifications

Aluminum 6005/T5 Structural grade alloy

Universal Post - 2 9/16" x 2 9/16" (8 gauge)

T&G Board - 6" x 5/8" (14 gauge)

T & G Horizontal capping rail - 9/16" x 5/8 (14 gauge)

All Aluminum is manufactured to US and AUS standards including:

USA
ASTM B221 – Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes
ASTM B557 – Tension Testing of Aluminum Products
ANSI H35.2-2017 - Tolerances aluminum extrusions

AUS
AS/NZS 1866 – Aluminium and aluminium alloys – Extruded rod, bar, solid and hollow shapes
AS/NZS 1664 – Aluminium structures
AS 2848.1 – Aluminium and aluminium alloys – Compositions and designation

Coating and Finishes:

AMMA 2604 - Finishing standard Inc
ASTM B117 – Salt Spray (Corrosion) Testing
ASTM D3359 – Adhesion of Coatings
ASTM D1730 – Preparation of Aluminum Surfaces for Paints/Coatings
ASTM D4214 - Chalking Resistance.

Construction and Building applications.

AAMA 2604
ASCE SEI 7-10 - Minimum design loads for buildings and other structures
AS2159 - Soil properties for footing depths
AS1530 - Non combustible testing in accordance with ISO 1182:2010
Australia/NZ – AS/NZS 1530.3 D2525

72" wide x 71" high Quickscreen Full Privacy

- 2 x Universal posts (incl caps) (95" l)
- 12 x 6" x 5/8" T & G board (71" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (71" l)

96" wide x 71" high Quickscreen Full Privacy

- 2 x Universal posts (incl caps) (95" l)
- 12 x 6" x 5/8" T & G board (95" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (95" l)

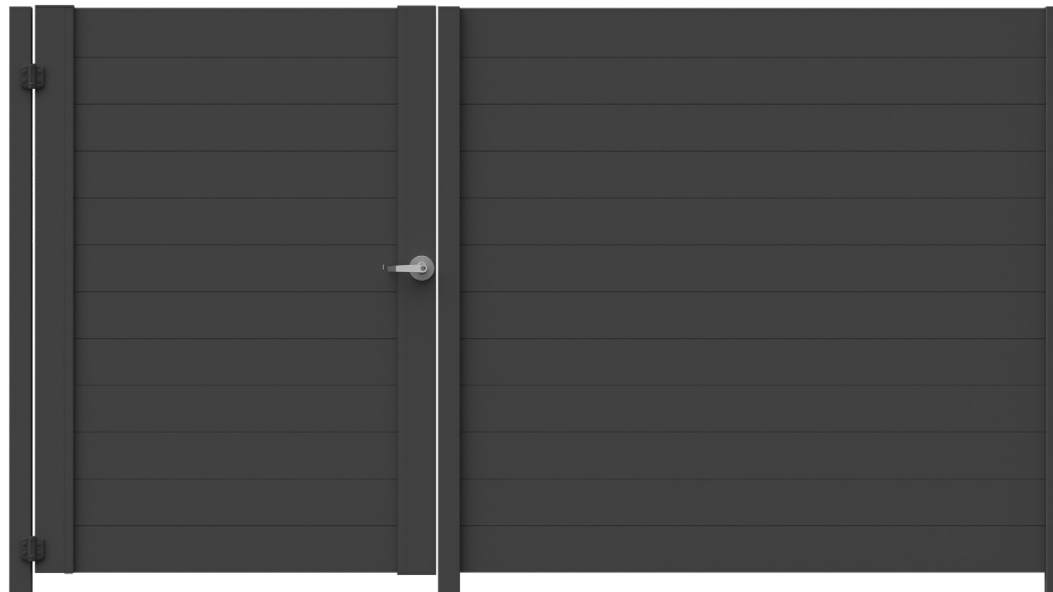
Single Gate (42" wide) Full Privacy

- 2 x gate frames Inc screw cover (72" l)
- 1 x Gate frame kit (4 caps and screws)
- SS304 screws HD 12G Qty
- 6 x 6" x 5/8" T & G board (71" l) - cut into two
- 1 x - 9/16" x 5/8 Horiz Cap rail (71" l)

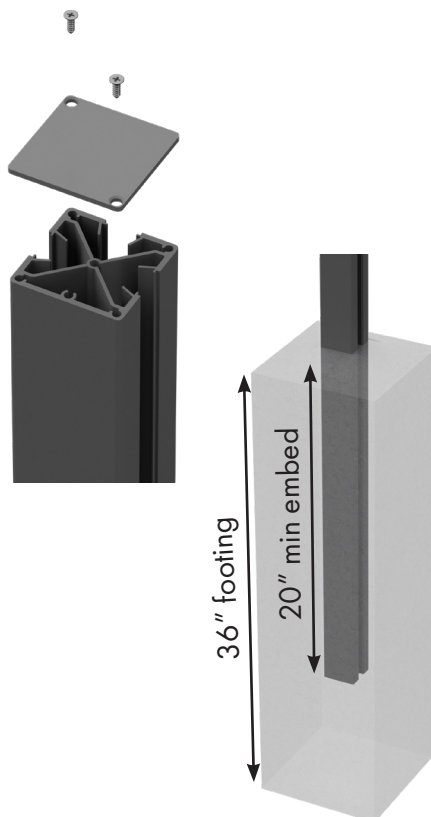
Double gate (198" wide) Full Privacy

- 4 x gate frames Inc screw cover (72" l)
- 2 x Gate frame kit (4 caps and screws)
- SS304 screws HD 12G Qty
- 24 x 6" x 5/8" T & G board (71" l)
- 2 x - 9/16" x 5/8 Horiz Cap rail (95" l)

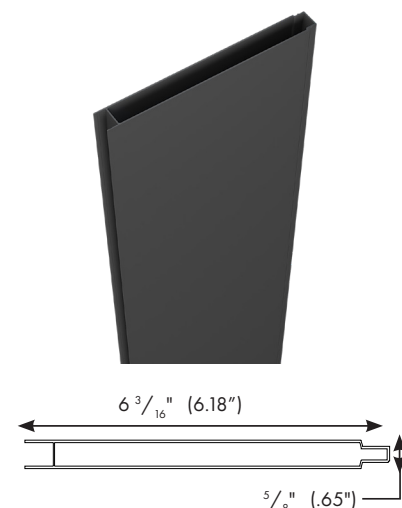
UNIVERSAL POST INSTALL METHOD



Universal Post



Full Privacy Board



WALL THICKNESS: 14 GAUGE
F*^oTU - 262MPa
5 15/16" (5.91") Coverage

Slat Clip



Horizontal Capping Cover

WALL THICKNESS: 14 GAUGE



Material Specifications

Aluminum 6005/T5 Structural grade alloy

Univesal Post - 2 9/16" x 2 9/16" (8 gauge)

T&G Board - 6" x 5/8" (14 gauge)

T & G Horizontal capping rail - 9/16" x 5/8 (14 gauge)

All Aluminum is manufactured to US and AUS standards including:

USA
ASTM B221 – Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes
ASTM B557 – Tension Testing of Aluminum Products
ANSI H35.2-2017 - Tolerances aluminum extrusions

AUS
AS/NZS 1866 – Aluminium and aluminium alloys – Extruded rod, bar, solid and hollow shapes
AS/NZS 1664 – Aluminium structures
AS 2848.1 – Aluminium and aluminium alloys – Compositions and designation

Coating and Finishes:

AMMA 2604 - Finishing standard Inc
ASTM B117 – Salt Spray (Corrosion) Testing
ASTM D3359 – Adhesion of Coatings
ASTM D1730 – Preparation of Aluminum Surfaces for Paints/Coatings
ASTM D4214 - Chalking Resistance.

Construction and Building applications.

AAMA 2604
ASCE SEI 7-10 - Minimum design loads for buildings and other structures
AS2159 - Soil properties for footing depths
AS1530 - Non combustible testing in accordance with ISO 1182:2010
Australia/NZ – AS/NZS 1530.3 D2525

72" wide x 71" high Quickscreen Full Privacy

- 2 x Universal posts (incl caps) (95" l)
- 12 x 6" x 5/8" T & G board (71" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (71" l)

96" wide x 71" high Quickscreen Full Privacy

- 2 x Universal posts (incl caps) (95" l)
- 12 x 6" x 5/8" T & G board (95" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (95" l)



Powder coat colors —



Material Specifications

Aluminum 6005/T5 Structural grade alloy

Univesal Post - 2 9/16" x 2 9/16" (8 gauge)

T&G Board - 6" x 5/8" (14 gauge)

T & G Horizontal capping rail - 9/16" x 5/8 (14 gauge)

All Aluminum is manufactured to US and AUS standards including:

USA
ASTM B221 – Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes
ASTM B557 – Tension Testing of Aluminum Products
ANSI H35.2-2017 - Tolerances aluminum extrusions

AUS
AS/NZS 1866 – Aluminium and aluminium alloys – Extruded rod, bar, solid and hollow shapes
AS/NZS 1664 – Aluminium structures
AS 2848.1 – Aluminium and aluminium alloys – Compositions and designation

Coating and Finishes:

AMMA 2604 - Finishing standard Inc
ASTM B117 – Salt Spray (Corrosion) Testing
ASTM D3359 – Adhesion of Coatings
ASTM D1730 – Preparation of Aluminum Surfaces for Paints/Coatings
ASTM D4214 - Chalking Resistance.

Construction and Building applications.

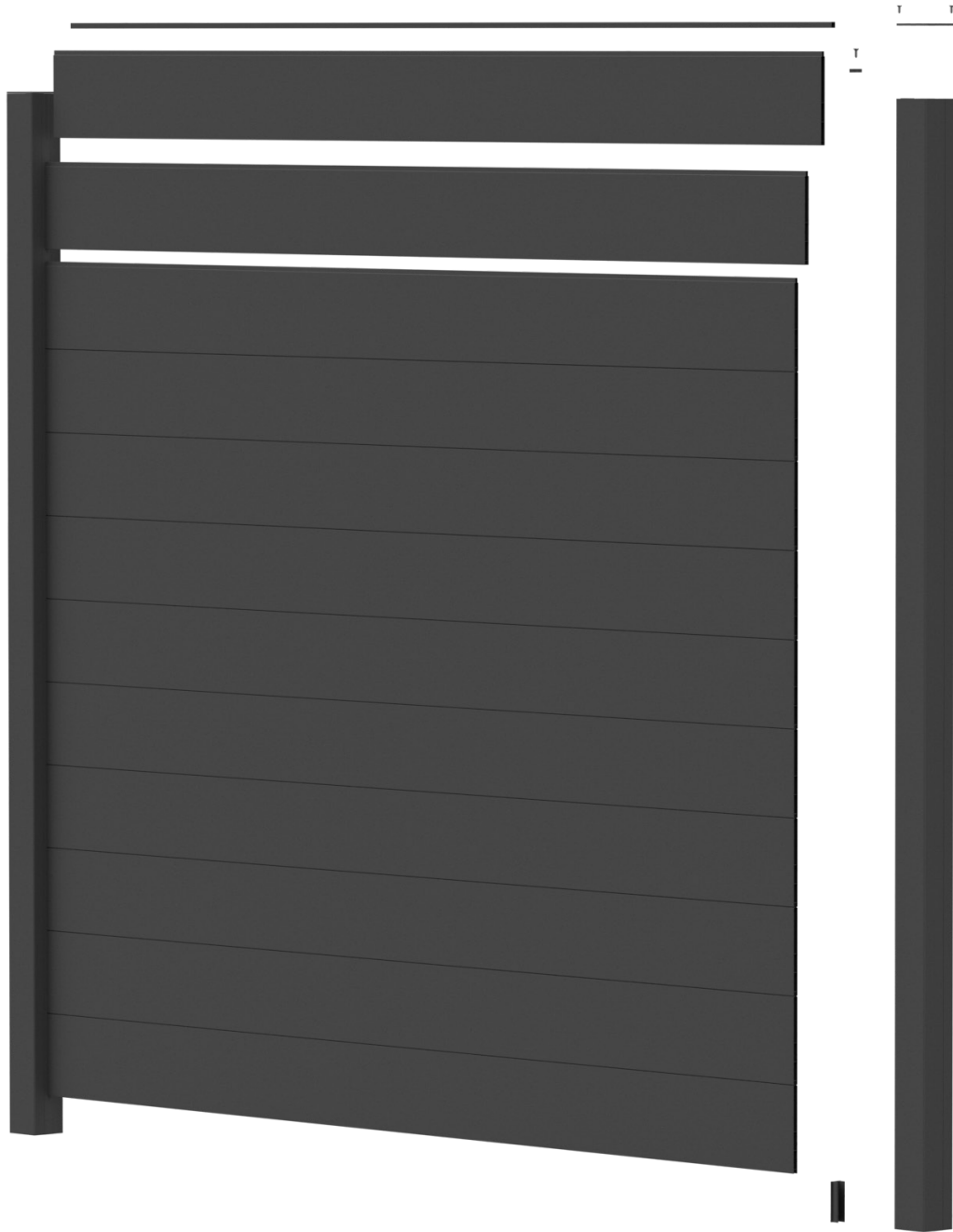
AAMA 2604
ASCE SEI 7-10 - Minimum design loads for buildings and other structures
AS2159 - Soil properties for footing depths
AS1530 - Non combustible testing in accordance with ISO 1182:2010
Australia/NZ – AS/NZS 1530.3 D2525

72" wide x 71" high Quickscreen Full Privacy

- 2 x Universal posts (incl caps) (95" l)
- 12 x 6" x 5/8" T & G board (71" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (71" l)

96" wide x 71" high Quickscreen Full Privacy

- 2 x Universal posts (incl caps) (95" l)
- 12 x 6" x 5/8" T & G board (95" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (95" l)



Powder coat colors —



Material Specifications

Aluminum 6005/T5 Structural grade alloy

Univesal Post - 2 9/16" x 2 9/16" (8 gauge)

T&G Board - 6" x 5/8" (14 gauge)

T & G Horizontal capping rail - 9/16" x 5/8 (14 gauge)

All Aluminum is manufactured to US and AUS standards including:

USA

ASTM B221 – Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes

ASTM B557 – Tension Testing of Aluminum Products

ANSI H35.2-2017 - Tolerances aluminum extrusions

AUS

AS/NZS 1866 – Aluminium and aluminium alloys – Extruded rod, bar, solid and hollow shapes

AS/NZS 1664 – Aluminium structures

AS 2848.1 – Aluminium and aluminium alloys – Compositions and designation

Coating and Finishes:

AMMA 2604 - Finishing standard Inc

ASTM B 117 – Salt Spray (Corrosion) Testing

ASTM D3359 – Adhesion of Coatings

ASTM D1730 – Preparation of Aluminum Surfaces for Paints/Coatings

ASTM D4214 - Chalking Resistance.

Construction and Building applications.

AAMA 2604

ASCE SEI 7-10 - Minimum design loads for buildings and other structures

AS2159 - Soil properties for footing depths

AS1530 - Non combustible testing in accordance with ISO 1182.2010

Australia/NZ – AS/NZS 1530.3 D2525

72" wide x 71" high Quickscreen Full Privacy

- 2 x Blank Post - 2 9/16" x 2 9/16" (incl caps) (95" L)

OR Blank Post - 4" x 4" (incl caps) (95" L)

- 2 x Side Frame with Friction Insert and Top & Bottom Plates

- 12 x 6" x 5/8" T & G board (71" L)

- 1 x - 9/16" x 5/8 Horiz Cap rail (71" L)

96" wide x 71" high Quickscreen Full Privacy

- 2 x Blank Post - 2 9/16" x 2 9/16" (incl caps) (95" L)

OR Blank Post - 4" x 4" (incl caps) (95" L)

- 2 x Side Frame with Friction Insert and Top & Bottom Plates

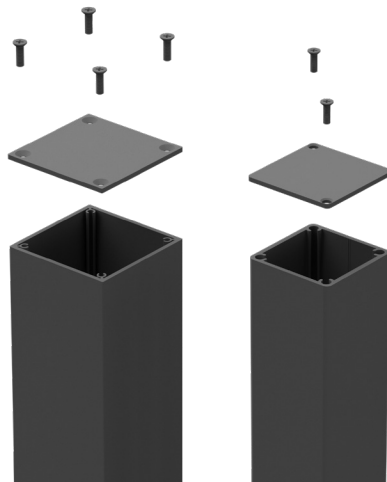
- 12 x 6" x 5/8" T & G board (95" L)

- 1 x - 9/16" x 5/8 Horiz Cap rail (95" L)

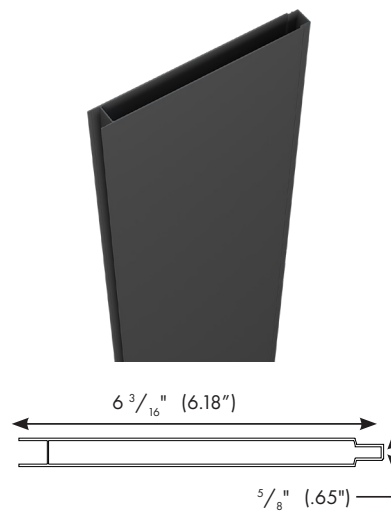
BLANK POST WITH SIDE FRAME INSTALL METHOD



4" x 4" Post OR 2 9/16" x 2 9/16" Post



Full Privacy Board



WALL THICKNESS: 14 GAUGE

F*²TU - 262MPa

5 15/16" (5.91") Coverage

Slat Clip



Horizontal Capping Cover

WALL THICKNESS: 14 GAUGE



Powder coat colors —

MONUMENT

WOODLAND
GRAY

PEARL
WHITE

TEXTURED
BLACK

Material Specifications

Aluminum 6005/T5 Structural grade alloy

Univesal Post - 2 9/16" x 2 9/16" (8 gauge)

T&G Board - 6" x 5/8" (14 gauge)

T & G Horizontal capping rail - 9/16" x 5/8 (14 gauge)

All Aluminum is manufactured to US and AUS standards including:

USA
ASTM B221 – Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes
ASTM B557 – Tension Testing of Aluminum Products
ANSI H35.2-2017 - Tolerances aluminum extrusions

AUS
AS/NZS 1866 – Aluminium and aluminium alloys – Extruded rod, bar, solid and hollow shapes
AS/NZS 1664 – Aluminium structures
AS 2848.1 – Aluminium and aluminium alloys – Compositions and designation

Coating and Finishes:

AMMA 2604 - Finishing standard Inc
ASTM B117 – Salt Spray (Corrosion) Testing
ASTM D3359 – Adhesion of Coatings
ASTM D1730 – Preparation of Aluminum Surfaces for Paints/Coatings
ASTM D4214 - Chalking Resistance.

Construction and Building applications.

AAMA 2604
ASCE SEI 7-10 - Minimum design loads for buildings and other structures
AS2159 - Soil properties for footing depths
AS1530 - Non combustible testing in accordance with ISO 1182.2010
Australia/NZ – AS/NZS 1530.3 D2525

72" wide x 71" high Quickscreen Full Privacy

- 2 x Blank Post - 2 9/16" x 2 9/16" (incl caps) (95" l)
- OR Blank Post - 4" x 4" (incl caps) (95" l)
- 2 x Side Frame with Friction Insert and Top & Bottom Plates
- 12 x 6" x 5/8" T & G board (71" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (71" l)

96" wide x 71" high Quickscreen Full Privacy

- 2 x Blank Post - 2 9/16" x 2 9/16" (incl caps) (95" l)
- OR Blank Post - 4" x 4" (incl caps) (95" l)
- 2 x Side Frame with Friction Insert and Top & Bottom Plates
- 12 x 6" x 5/8" T & G board (95" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (95" l)



Powder coat colors —



Material Specifications

Aluminum 6005/T5 Structural grade alloy

Univesal Post - 2 9/16" x 2 9/16" (8 gauge)

T&G Board - 6" x 5/8" (14 gauge)

T & G Horizontal capping rail - 9/16" x 5/8 (14 gauge)

All Aluminum is manufactured to US and AUS standards including:

- USA
 - ASTM B221 – Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes
 - ASTM B557 – Tension Testing of Aluminum Products
 - ANSI H35.2-2017 - Tolerances aluminum extrusions

- AUS
 - AS/NZS 1866 – Aluminium and aluminium alloys – Extruded rod, bar, solid and hollow shapes
 - AS/NZS 1664 – Aluminium structures
 - AS 2848.1 – Aluminium and aluminium alloys – Compositions and designation

Coating and Finishes:

- AMMA 2604 - Finishing standard Inc
- ASTM B 117 – Salt Spray (Corrosion) Testing
- ASTM D3359 – Adhesion of Coatings
- ASTM D1730 – Preparation of Aluminum Surfaces for Paints/Coatings
- ASTM D4214 - Chalking Resistance.

Construction and Building applications.

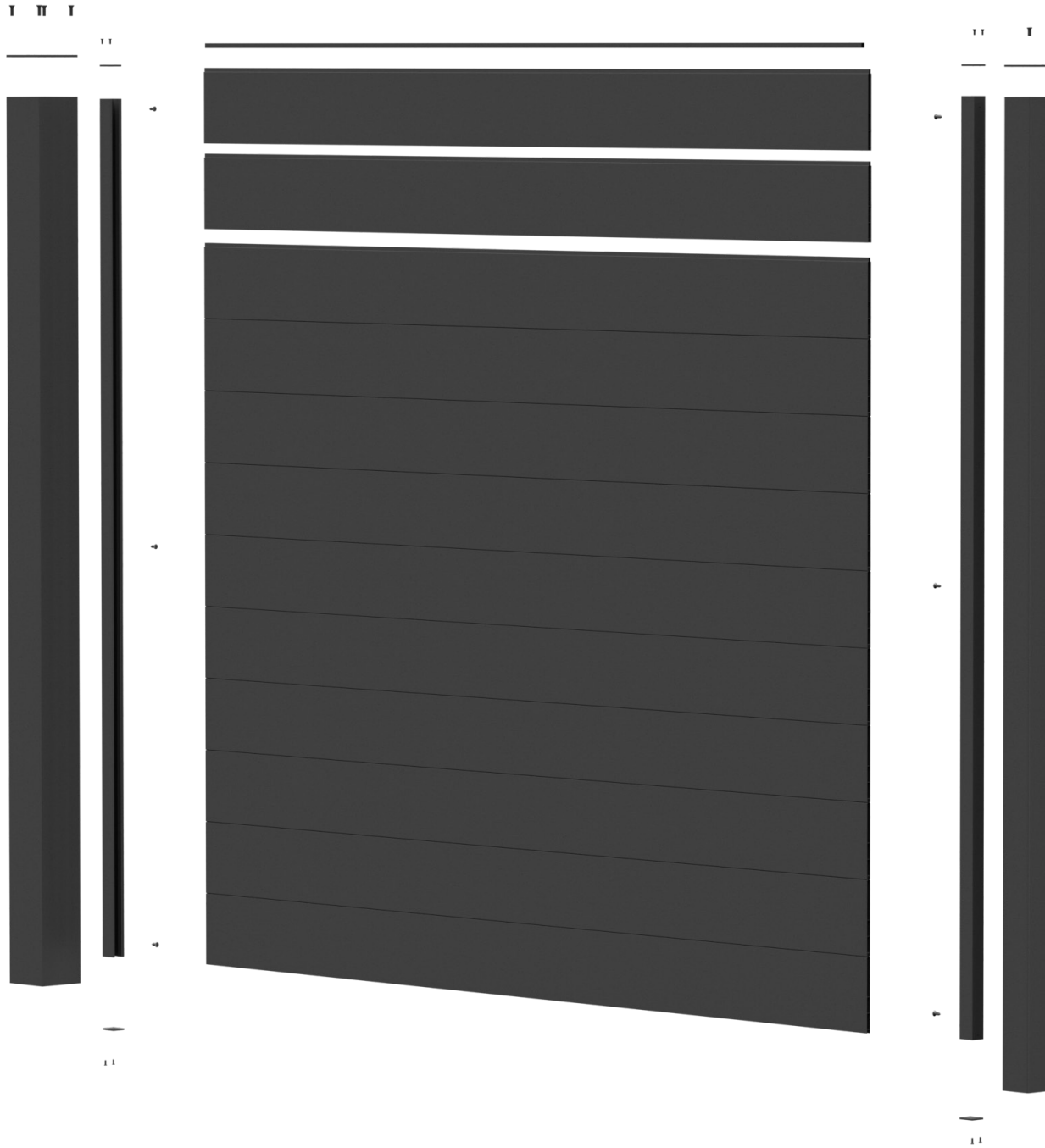
- AAMA 2604
- ASCE SEI 7-10 - Minimum design loads for buildings and other structures
- AS2159 - Soil properties for footing depths
- AS1530 - Non combustible testing in accordance with ISO 1182:2010
- Australia/NZ – AS/NZS 1530.3 D2525

72" wide x 71" high Quickscreen Full Privacy

- 2 x Blank Post - 2 9/16" x 2 9/16" (incl caps) (95" l)
- OR Blank Post - 4" x 4" (incl caps) (95" l)
- 2 x Side Frame with Friction Insert and Top & Bottom Plates
- 12 x 6" x 5/8" T & G board (71" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (71" l)

96" wide x 71" high Quickscreen Full Privacy

- 2 x Blank Post - 2 9/16" x 2 9/16" (incl caps) (95" l)
- OR Blank Post - 4" x 4" (incl caps) (95" l)
- 2 x Side Frame with Friction Insert and Top & Bottom Plates
- 12 x 6" x 5/8" T & G board (95" l)
- 1 x - 9/16" x 5/8 Horiz Cap rail (95" l)



Powder coat colors —



Material Specifications

Aluminum 6005/T5 Structural grade alloy

Univesal Post - 2 9/16" x 2 9/16" (8 gauge)

T&G Board - 6" x 5/8" (14 gauge)

T & G Horizontal capping rail - 9/16" x 5/8 (14 gauge)

All Aluminum is manufactured to US and AUS standards including:

USA
ASTM B221 – Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes
ASTM B557 – Tension Testing of Aluminum Products
ANSI H35.2-2017 - Tolerances aluminum extrusions

AUS
AS/NZS 1866 – Aluminium and aluminium alloys – Extruded rod, bar, solid and hollow shapes
AS/NZS 1664 – Aluminium structures
AS 2848.1 – Aluminium and aluminium alloys – Compositions and designation

Coating and Finishes:
AMMA 2604 - Finishing standard Inc
ASTM B 117 – Salt Spray (Corrosion) Testing
ASTM D3359 – Adhesion of Coatings
ASTM D1730 – Preparation of Aluminum Surfaces for Paints/Coatings
ASTM D4214 - Chalking Resistance.

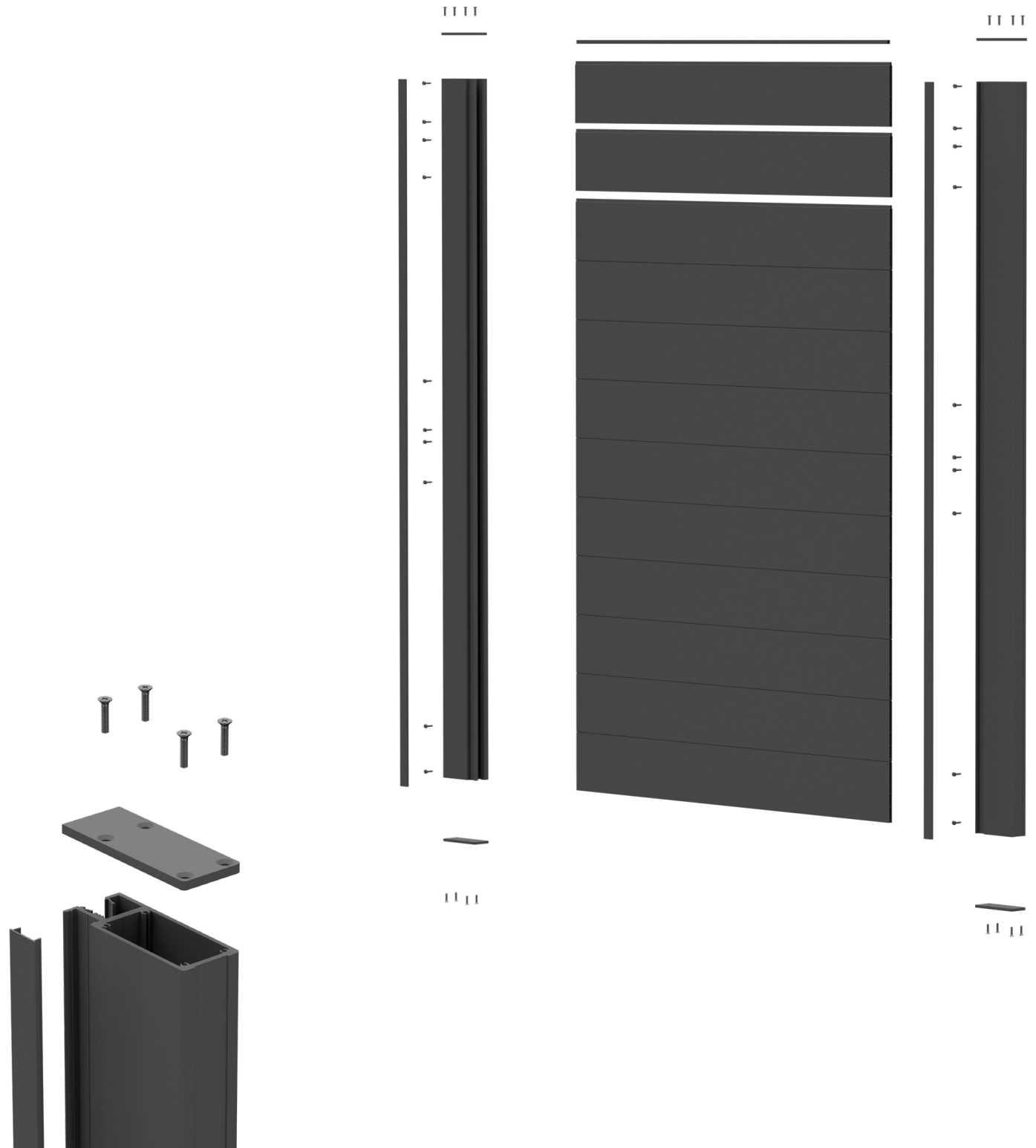
Construction and Building applications.

AAMA 2604
ASCE SEI 7-10 - Minimum design loads for buildings and other structures
AS2159 - Soil properties for footing depths
AS1530 - Non combustible testing in accordance with ISO 1182:2010
Australia/NZ – AS/NZS 1530.3 D2525

Single Gate (42" wide) Full Privacy

- 2 x gate frames Inc screw cover (72" L)
- 1 x Gate frame kit [4 caps and screws]
- SS304 screws HD 12G Qty
- 6 x 6" x 5/8" T & G board [71" L] - cut into two
- 1 x - 9/16" x 5/8 Horiz Cap rail [71" L]

GATE OPTIONS



Powder coat colors —



Material Specifications

Aluminum 6005/T5 Structural grade alloy

Univesal Post - 2 9/16" x 2 9/16" (8 gauge)

T&G Board - 6" x 5/8" (14 gauge)

T & G Horizontal capping rail - 9/16" x 5/8 (14 gauge)

All Aluminum is manufactured to US and AUS standards including:

USA

ASTM B221 – Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes

ASTM B557 – Tension Testing of Aluminum Products

ANSI H35.2-2017 - Tolerances aluminum extrusions

AUS

AS/NZS 1866 – Aluminium and aluminium alloys – Extruded rod, bar, solid and hollow shapes

AS/NZS 1664 – Aluminium structures

AS 2848.1 – Aluminium and aluminium alloys – Compositions and designation

Coating and Finishes:

AMMA 2604 - Finishing standard Inc

ASTM B117 – Salt Spray (Corrosion) Testing

ASTM D3359 – Adhesion of Coatings

ASTM D1730 – Preparation of Aluminum Surfaces for Paints/Coatings

ASTM D4214 - Chalking Resittance.

Construction and Building applications.

AAMA 2604

ASCE SEI 7-10 - Minimum design loads for buildings and other structures

AS2159 - Soil properties for footing depths

AS1530 - Non combustible testing in accordance with ISO 1182:2010

Australia/NZ – AS/NZS 1530.3 D2525

Double gate (198" wide) Full Privacy

- 4 x gate frames Inc screw cover (72" l)

- 2 x Gate frame kit [4 caps and screws]

- SS304 screws HD 12G Qty

- 24 x 6" x 5/8" T & G board (71" l)

- 2 x - 9/16" x 5/8 Horiz Cap rail [95" l]



Powder coat colors —

