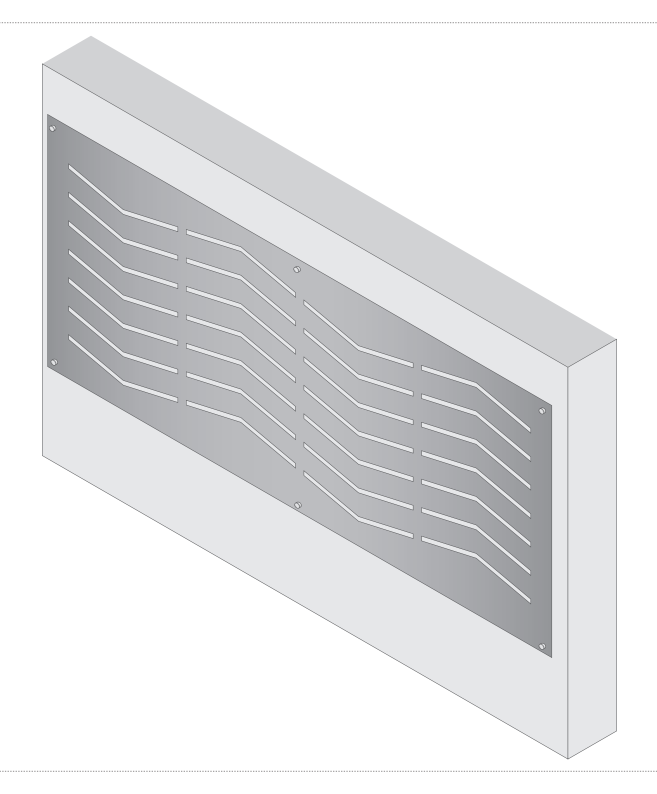
SPECIFICATION SHEETS

LASER CUT SCREENS WALL FIXED



LASER SCREEN BORDERS

50mm Screen Border on All Edges unless otherwise specified

WALL FIXED FEATURE PANELS

19mm Standoff Fixings - 316 Polished Stainless Steel (10mm or 20mm Standoff options)

SUGGESTED FIXING OPTIONS*

Coloured Tek 10-12*20 Screws

Coloured 22mm Wafer Head Screws

Aluminium Rivets

Non-Coloured Timber Screws

*Fixing colours subject to availability

LASER SCREEN MATERIAL OPTIONS

Powder Coated Aluminium

3mm thick 6063 T6 Aluminium Are available in the Interpon Powder Coating Colour Range

MAX SCREEN SIZE: 3000 x 1500mm

Weathering Steel (Corten)

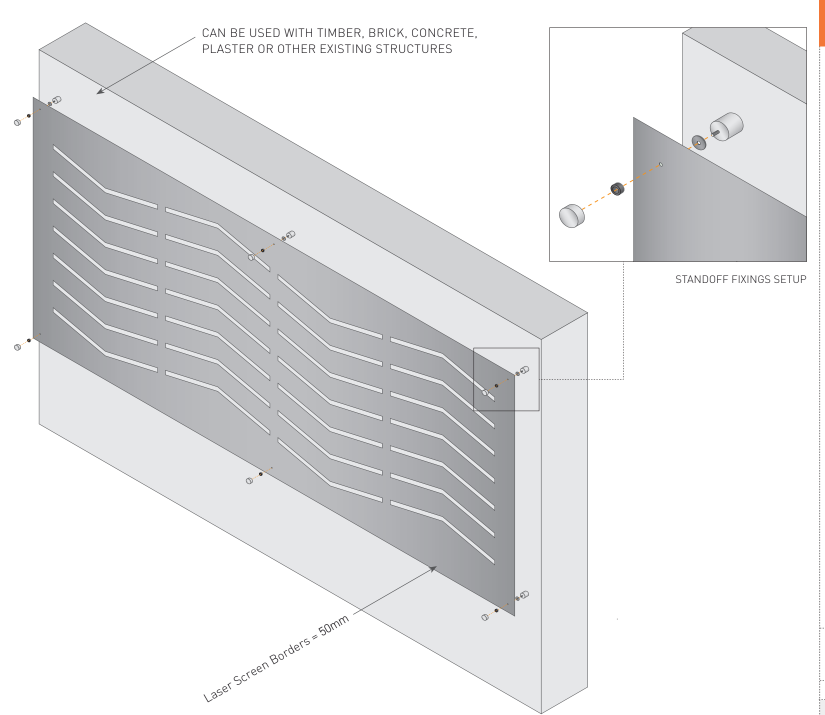
3mm thick high strength Weathering Steel Forms a stable, attractive rust-like appearance

MAX SCREEN SIZE: 2400 x 1200mm

TITLE: LASER CUT SCREENS WALL FIXED PANEL TYPICAL ASSEMBLY (NEO SCREEN SHOWN)

CONTACT: sales@oxworks.com.au





LASER SCREEN BORDERS

50mm Screen Border on All Edges unless otherwise specified

WALL FIXED FEATURE PANELS

19mm Standoff Fixings - 316 Polished Stainless Steel (10mm or 20mm Standoff options)

SUGGESTED FIXING OPTIONS*

Coloured Tek 10-12*20 Screws

Coloured 22mm Wafer Head Screws

Aluminium Rivets

Non-Coloured Timber Screws

*Fixing colours subject to availability

LASER SCREEN MATERIAL OPTIONS

Powder Coated Aluminium

3mm thick 6063 T6 Aluminium Are available in the Interpon Powder Coating Colour Range

MAX SCREEN SIZE: 3000 x 1500mm

Weathering Steel (Corten)

3mm thick high strength Weathering Steel Forms a stable, attractive rust-like appearance

MAX SCREEN SIZE: 2400 x 1200mm

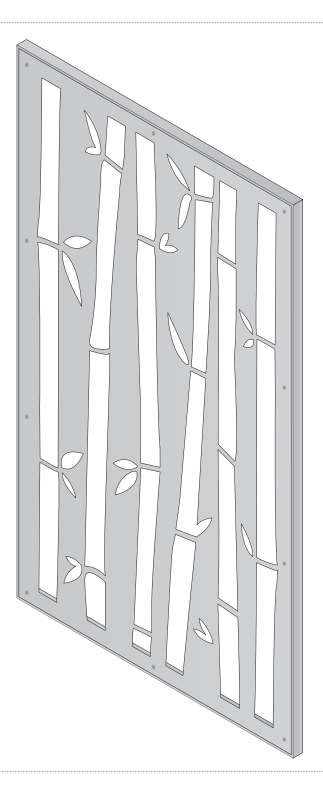
TITLE: LASER CUT SCREENS WALL FIXED PANEL UNASSEMBLED CONFIGURATION (NEO SCREEN SHOWN)

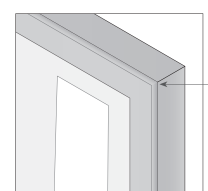
CONTACT: sales@oxworks.com.au



SPECIFICATION SHEETS

LASER CUT SCREENS FRAME FIXED





LASER PANEL FRAME

50 x 50mm SHS Aluminium Frame

Mitred Corners

Laser Screen dimensions are set 5mm shorter on each edge than frame size to account for radius edge.

LASER DESIGN BORDERS

50mm Screen Border on All Edges unless otherwise specified

LASER SCREENS FIXING HOLES

3mm Pre-Drilled Holes - 15mm in from edge Holes placed every 300mm - 400mm (approx.) around the edge of the screen

SUGGESTED FIXING OPTIONS*

Coloured Tek 10-12*20 Screws

Coloured 22mm Wafer Head Screws

Aluminium Rivets

Non-Coloured Timber Screws

*Fixing colours subject to availability

LASER SCREEN MATERIAL OPTIONS

Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

MAX SCREEN SIZE: 3000 x 1500mm

Weathering Steel (Corten)

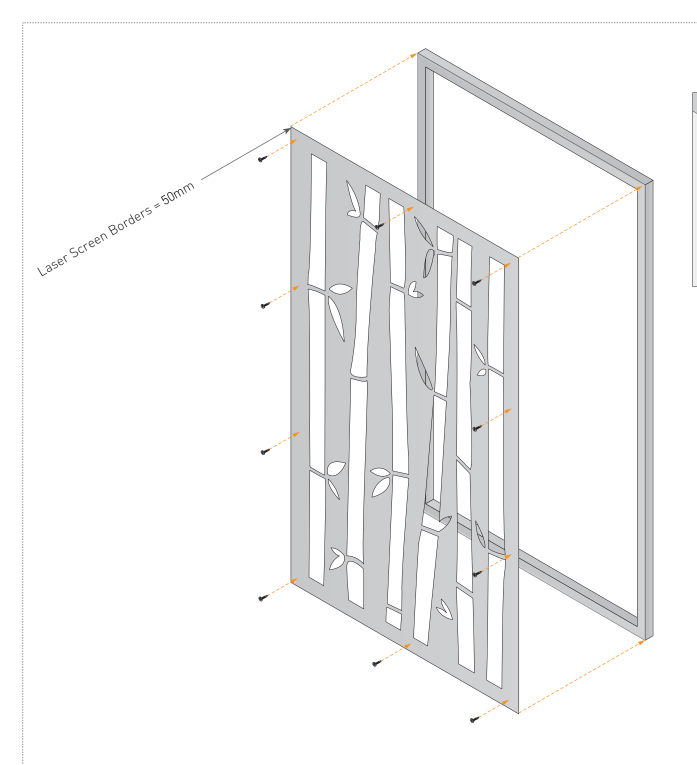
3mm thick high strength Weathering Steel Forms a stable, attractive rust-like appearance

MAX SCREEN SIZE: 2400 x 1200mm

TITLE: FRAME FIXED LASER CUT PANEL TYPICAL ASSEMBLY (BAMBOO SCREEN SHOWN)

CONTACT: sales@oxworks.com.au







LASER PANEL FRAME

50 x 50mm SHS Aluminium Frame

Mitred Corners

Laser Screen dimensions are set 5mm shorter on each edge than frame size to account for radius edge.

LASER DESIGN BORDERS

50mm Screen Border on All Edges unless otherwise specified

LASER SCREENS FIXING HOLES

3mm Pre-Drilled Holes - 15mm in from edge Holes placed every 300mm - 400mm (approx.) around the edge of the screen

SUGGESTED FIXING OPTIONS*

Coloured Tek 10-12*20 Screws

Coloured 22mm Wafer Head Screws

Aluminium Rivets

Non-Coloured Timber Screws

*Fixing colours subject to availability

LASER SCREEN MATERIAL OPTIONS

Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

MAX SCREEN SIZE: 3000 x 1500mm

Weathering Steel (Corten)

3mm thick high strength Weathering Steel Forms a stable, attractive rust-like appearance

MAX SCREEN SIZE: 2400 x 1200mm

TITLE: FRAME FIXED LASER CUT PANEL UNASSEMBLED CONFIGURATION (BAMBOO SCREEN SHOWN)

CONTACT: sales@oxworks.com.au





LASER SCREEN FRAME

50 x 50mm SHS Aluminium Frame

Mitred Corners

LASER SCREEN BORDERS

50mm Screen Border on All Edges

WINDOW SCREEN SYSTEM

25 x 75 x 312mm Window Panel Arm

Fixings dependent on project

SUGGESTED FIXING OPTIONS*

Coloured Tek 10-12*20 Screws

Coloured 22mm Wafer Head Screws

Aluminium Rivets

Non-Coloured Timber Screws

*Fixing colours subject to availability

LASER SCREEN MATERIAL OPTIONS

Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

MAX SCREEN SIZE: 3000 x 1500mm

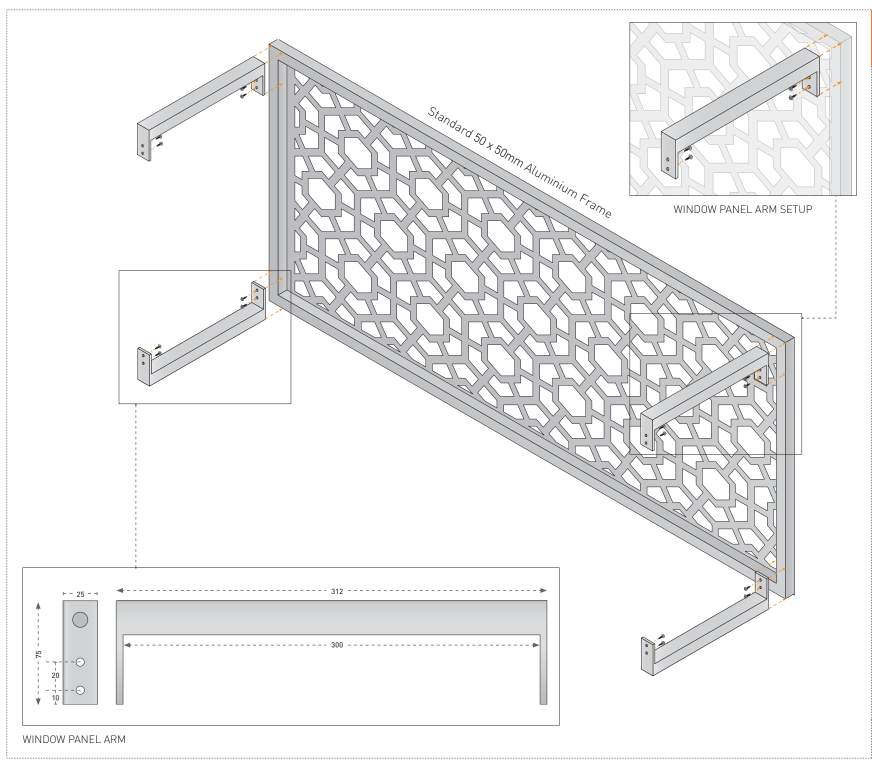
Weathering Steel (Corten)

3mm thick high strength Weathering Steel Forms a stable, attractive rust-like appearance

MAX SCREEN SIZE: 2400 x 1200mm

TITLE: LASER CUT SCREENS FRAME W/ WINDOW ARMS TYPICAL ASSEMBLY (MARRAKESH SCREEN SHOWN)

CONTACT: sales@oxworks.com.au



LASER SCREEN FRAME

50 x 50mm SHS Aluminium Frame

Mitred Corners

50mm Screen Border on All Edges

WINDOW SCREEN SYSTEM

LASER SCREEN BORDERS

25 x 75 x 312mm Window Panel Arm

Fixings dependent on project

SUGGESTED FIXING OPTIONS*

Coloured Tek 10-12*20 Screws

Coloured 22mm Wafer Head Screws

Aluminium Rivets

Non-Coloured Timber Screws

*Fixing colours subject to availability

LASER SCREEN MATERIAL OPTIONS

Powder Coated Aluminium

3mm thick 6063 T6 Aluminium Are available in the Interpon Powder Coating Colour Range

MAX SCREEN SIZE: 3000 x 1500mm

Weathering Steel (Corten)

3mm thick high strength Weathering Steel Forms a stable, attractive rust-like appearance

MAX SCREEN SIZE: 2400 x 1200mm

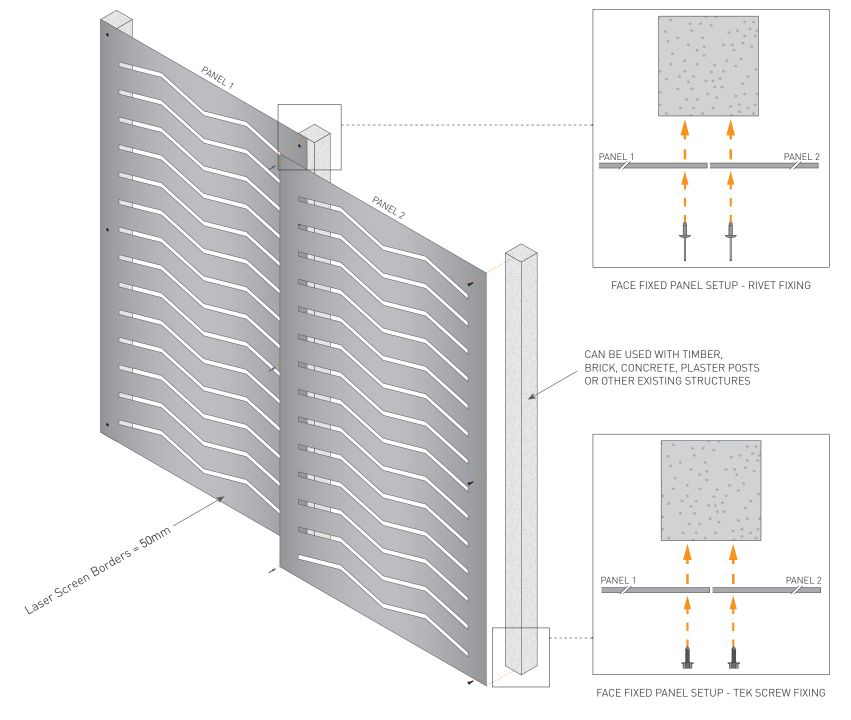
TITLE: LASER CUT SCREENS FRAME W/ WINDOW ARMS UNASSEMBLED CONFIGURATION (MARRAKESH SCREEN SHOWN)

CONTACT: sales@oxworks.com.au



SPECIFICATION SHEETS

LASER CUT SCREENS FACE FIXED



LASER SCREEN FRAME

50mm Screen Border on All Edges unless otherwise specified

FACE FIXED PANEL FIXINGS

50 x 50mm

Powder Coated Aluminium Angle Fixings

SUGGESTED FIXING OPTIONS*

Coloured Tek 10-12*20 Screws

Coloured 22mm Wafer Head Screws

Aluminium Rivets

Non-Coloured Timber Screws

*Fixing colours subject to availability

LASER SCREEN BORDERS

50mm Screen Border on All Edges

LASER SCREEN MATERIAL OPTIONS

Powder Coated Aluminium

3mm thick 6063 T6 Aluminium

Are available in the Interpon Powder Coating Colour Range

MAX SCREEN SIZE: 3000 x 1500mm

Weathering Steel (Corten)

3mm thick high strength Weathering Steel Forms a stable, attractive rust-like appearance

MAX SCREEN SIZE: 2400 x 1200mm

TITLE: LASER CUT SCREENS FACE FIXED TYPICAL ASSEMBLY (HERRINGBONE SCREEN SHOWN)

CONTACT: sales@oxworks.com.au

