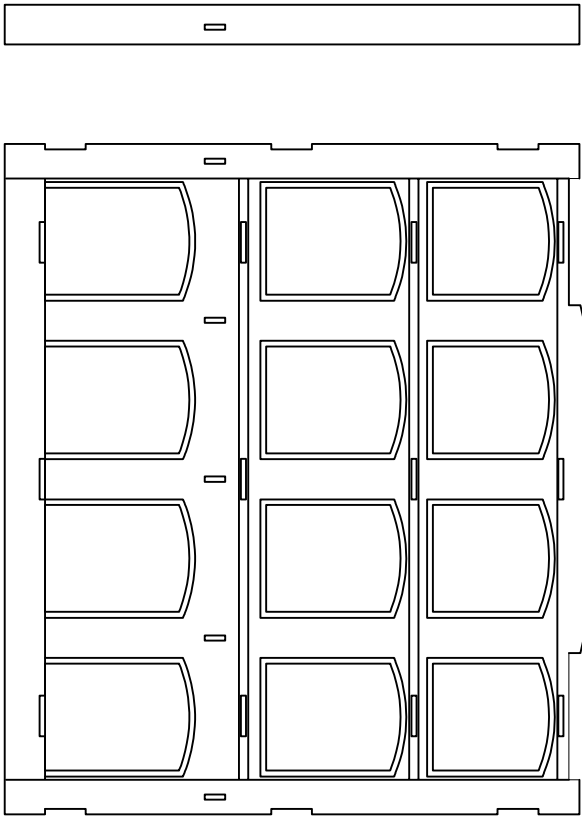


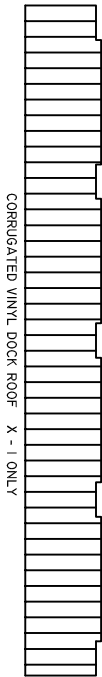
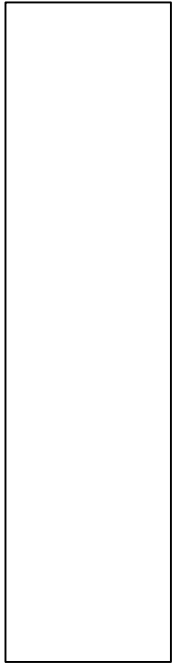
MAKE SURE YOU HAVE THE PARTS
AND QUANTITIES LISTED HERE
BEFORE STARTING ASSEMBLY

T W TRAINWORX® WAREHOUSE BUILDING "B" & BRIDGE BACKDROP

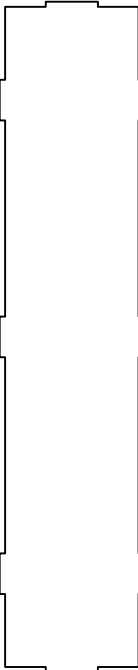


FRONT COLUMN CORNER X - 2

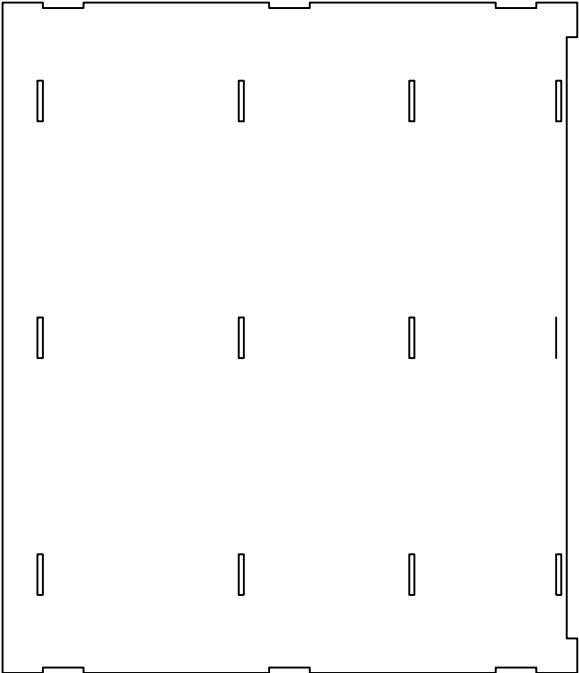
BUILDING FRONT X - 1 ONLY
THIRD FLOOR FROSTED PLEXI WINDOW X - 1 ONLY



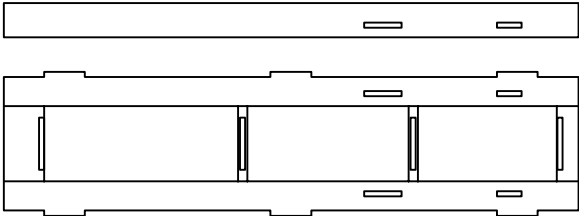
BUILDING FLOOR X - 4



FRONT COLUMN CORNER X - 3



RIGHT SIDE COLUMNS X - 2



BUILDING LEFT SIDE X - 1 ONLY



BUILDING RIGHT SIDE X - 1 ONLY

LOADING DOCK PLATFORM X - 1 ONLY



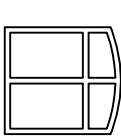
LOADING DOCK ROOF BRACKET X - 5



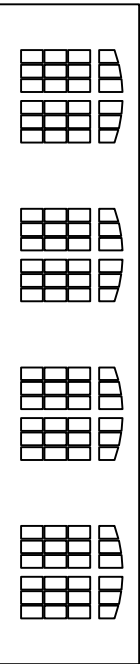
LOADING DOCK FACINGS X - 1 ONLY



WINDOW FRAMES SMALL X - 4



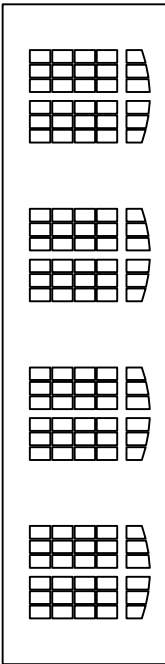
WINDOW PANEL SMALL X - 1 ONLY



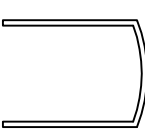
WINDOW FRAMES LARGE X - 4



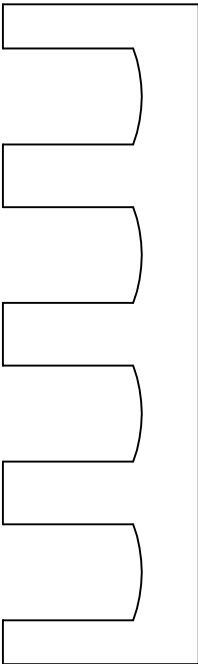
WINDOW PANEL LARGE X - 1



DOCK DOOR PANEL X - 1 ONLY

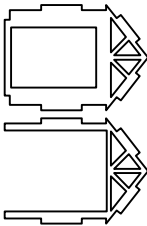


DOCK DOOR FRAMES X - 4



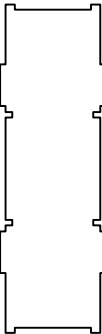
- USE 120 GRIT SANDPAPER TO REMOVE ANY ROUGH EDGES OF PARTS BEFORE ASSEMBLY
- USE CARPENTERS WOOD GLUE TO ATTACH PIECES TOGETHER
- BEST FINISH RESULTS ARE ACHIEVED BY PREPAINTING ALL PIECES BEFORE ASSEMBLY

BUIDGE END X - 2



BRIDGE INNER FRAME X - 2

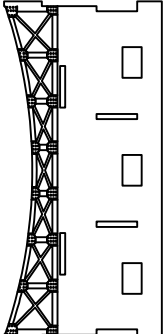
BRIDGE FLOOR X - 1 ONLY



BRIDGE ROOF X - 2



BRIDGE SIDE FRAME X - 2



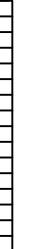
BRIDGE WINDOW PLEXI X - 6



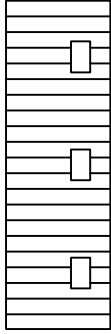
BRIDGE WINDOW PANELS X - 6



BRIDGE WINDOW FRAMES X - 6



CORRUGATED VINYL BRIDGE ROOF X - 2



CORRUGATED VINYL BRIDGE SIDING X - 2

T W TRAINWORX

2808 MCGOWAN STREET
DALLAS, TX 75203

214 - 634 - 2965

COPYRIGHT - WOLFPACK CREATIVE - 2012

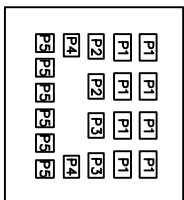
THIS DRAWING & THE CONCEPTS REPRESENTED WITHIN IT ARE THE PROPERTY OF T W TRAINWORX AND MAY NOT BE REPRODUCED, PUBLISHED, CHANGED OR USED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF T W TRAINWORX, NOR MAY THEY BE ASSIGNED TO A THIRD PARTY WITHOUT THE WRITTEN PERMISSION OF T W TRAINWORX.

WAREHOUSE BACKDROP BUILDING "B" & BRIDGE

TW TRAINWORK[®] WAREHOUSE BUILDING BACKDROP

MAKE SURE YOU HAVE THE PARTS
AND QUANTITIES LISTED HERE
BEFORE STARTING ASSEMBLY

- USE 120 GRIT SANDPAPER TO REMOVE ANY ROUGH EDGES OF PARTS BEFORE ASSEMBLY
- USE CARPENTERS WOOD GLUE TO ATTACH PIECES TOGETHER
- BEST FINISH RESULTS ARE ACHIEVED BY PREPAINTING ALL PIECES BEFORE ASSEMBLY



CONCRETE MOLDING STRIPS

ONE ONLY ☐

5 X

5 X 1

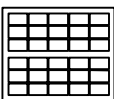
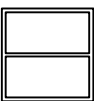
X-20
$$X_{-2}$$

91X

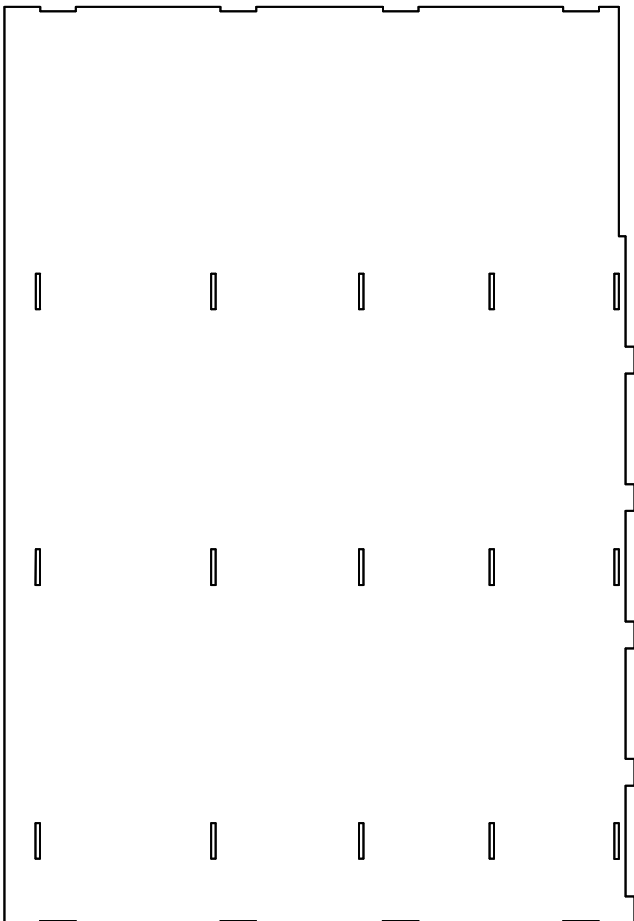
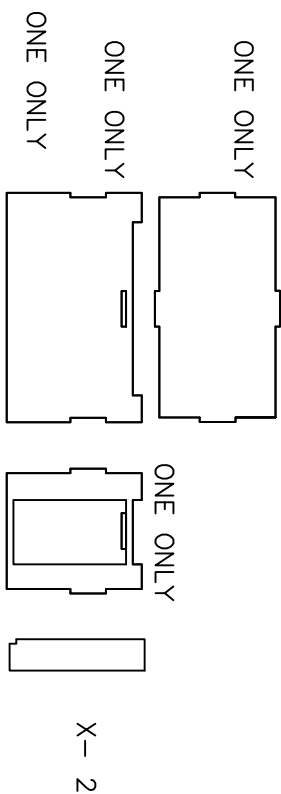
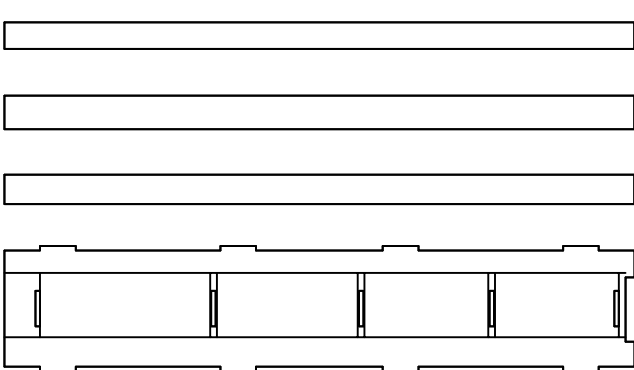
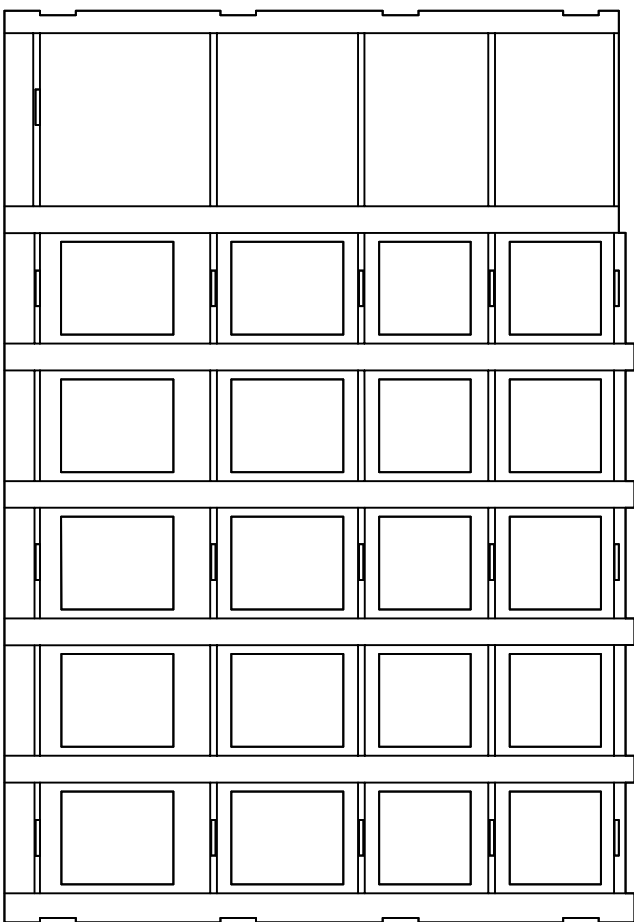
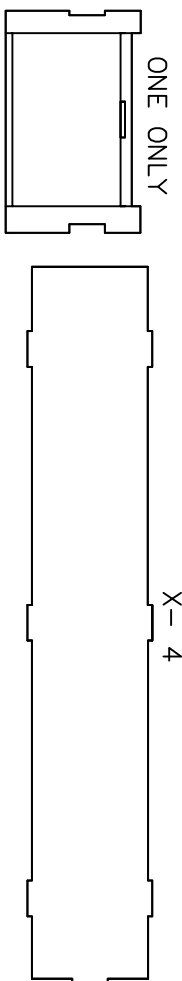
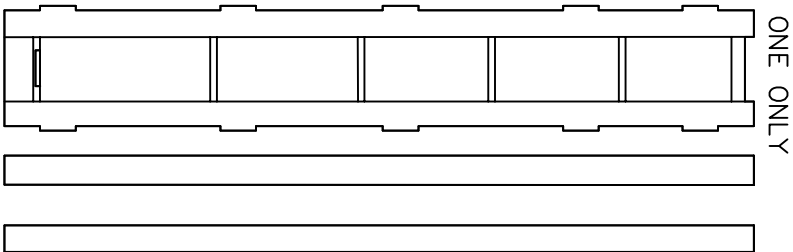
WINDOWS AND FRAMES



X-10

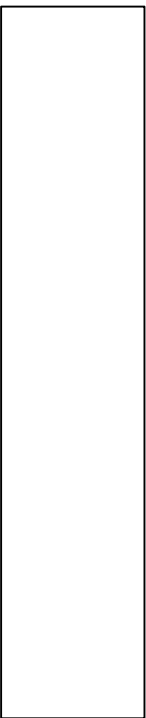


X-10



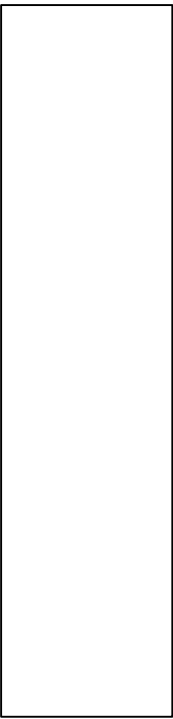
X-2 3rd & 4th FLOOR PLEX I

WINDOW BACKING



ONE ONLY

WINDOW BACKING



ONE ONLY

WINDOW BACKING

T W TRAINWORK

2808 MCGOWAN STREET

DALLAS, TX 75203

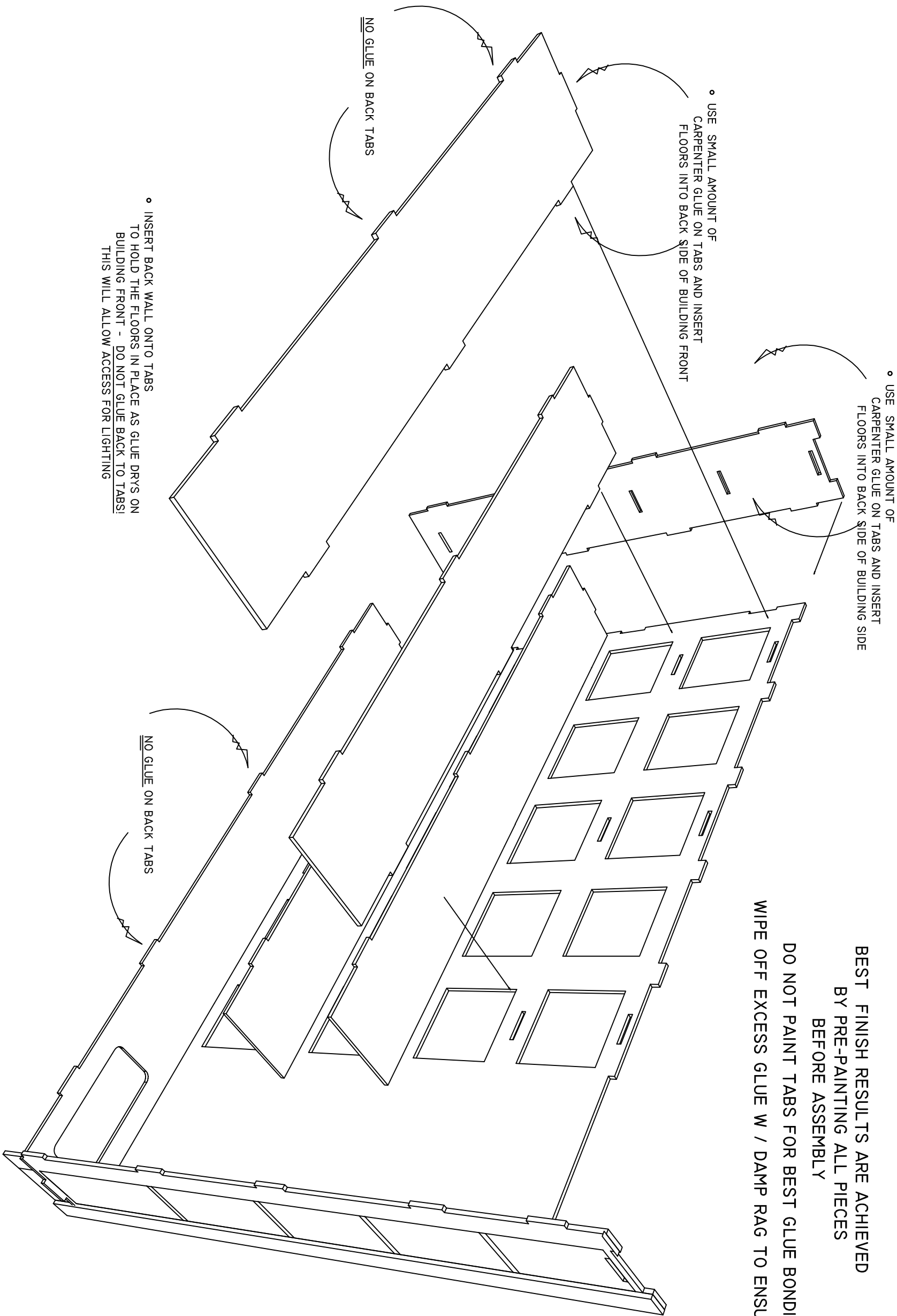
214 - 634 - 2965

THIS DRAWING & THE CONCEPTS REPRESENTED WITHIN IT ARE THE PROPERTY OF T W TRAINWORX AND MAY NOT BE REPRODUCED, PUBLISHED, CHANGED OR USED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF T W TRAINWORX, NOR MAY THEY BE ASSIGNED TO A THIRD PARTY WITHOUT THE WRITTEN PERMISSION OF T W TRAINWORX.

T W TRAINWORX[®] WAREHOUSE BUILDING BACKDROP
BUILDING A

BEST FINISH RESULTS ARE ACHIEVED
BY PRE-PAINTING ALL PIECES
BEFORE ASSEMBLY

DO NOT PAINT TABS FOR BEST GLUE BONDING
WIPE OFF EXCESS GLUE W / DAMP RAG TO ENSURE BEST FIT



T W TRAINWORX

2808 MCGOWAN STREET
DALLAS, TX 75203

214 - 634 - 2965

COPYRIGHT - WOLFPACK CREATIVE - 2012

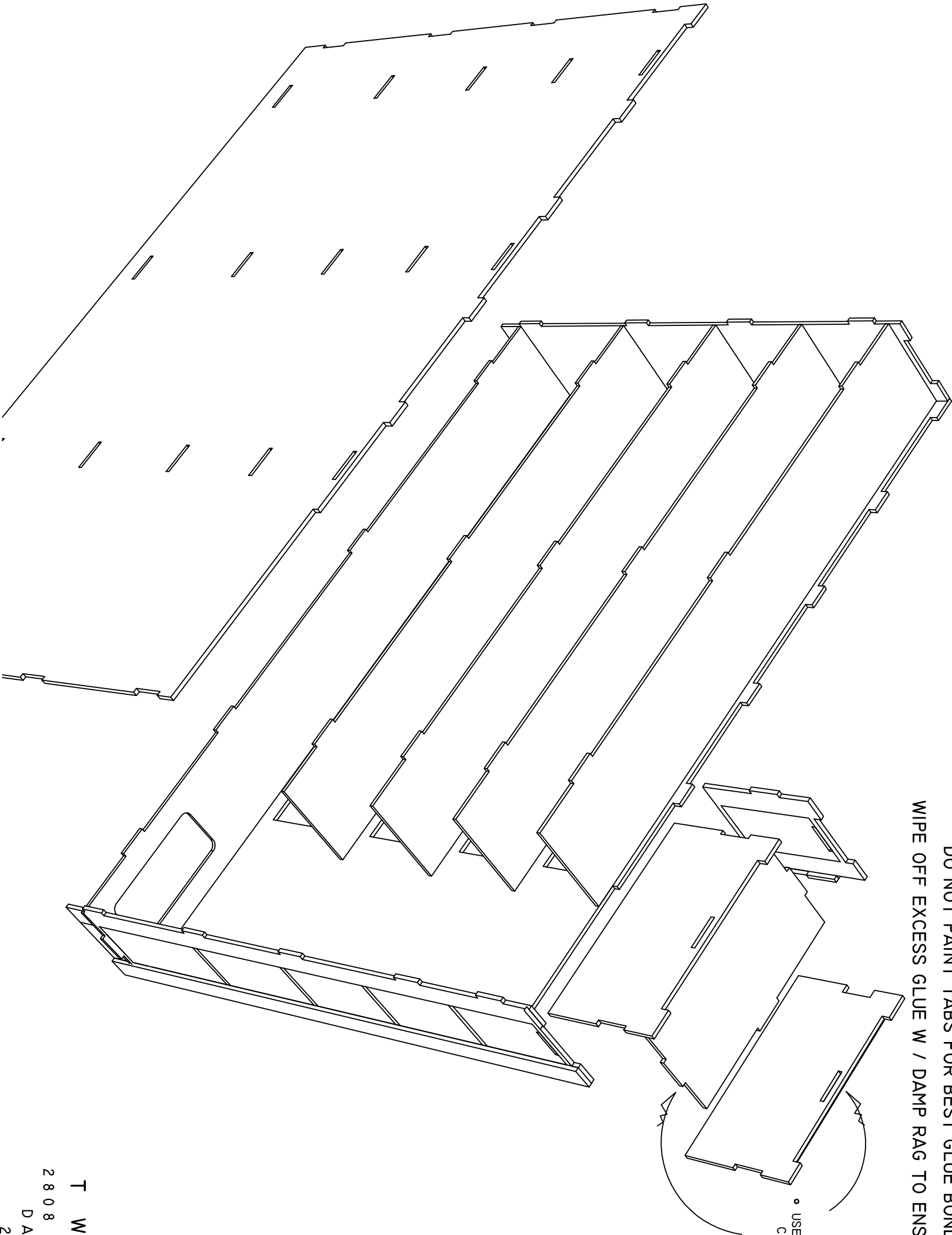
T W T R A I N W O R X[®] W A R E H O U S E B U I L D I N G B A C K D R O P
B U I L D I N G A

SEE PHOTOS OF OUR FINISHED BACKGROUND BUILDINGS ON OUR WEBSITE - WWW.TWTRAINWORX.COM

BEST FINISH RESULTS ARE ACHIEVED
BY PRE-PAINTING ALL PIECES
BEFORE ASSEMBLY

DO NOT PAINT TABS FOR BEST GLUE BONDING
WIPE OFF EXCESS GLUE W / DAMP RAG TO ENSURE BEST FIT

• USE SMALL AMOUNT OF
CARPENTER GLUE ON TABS AND INSERT
ROOF INTO BACK SIDE OF BUILDING SIDES



W A R E H O U S E B A C K D R O P B U I L D I N G A - S T E P T W O

T W T R A I N W O R X

2808 MCGOWAN STREET
DALLAS, TX 75203

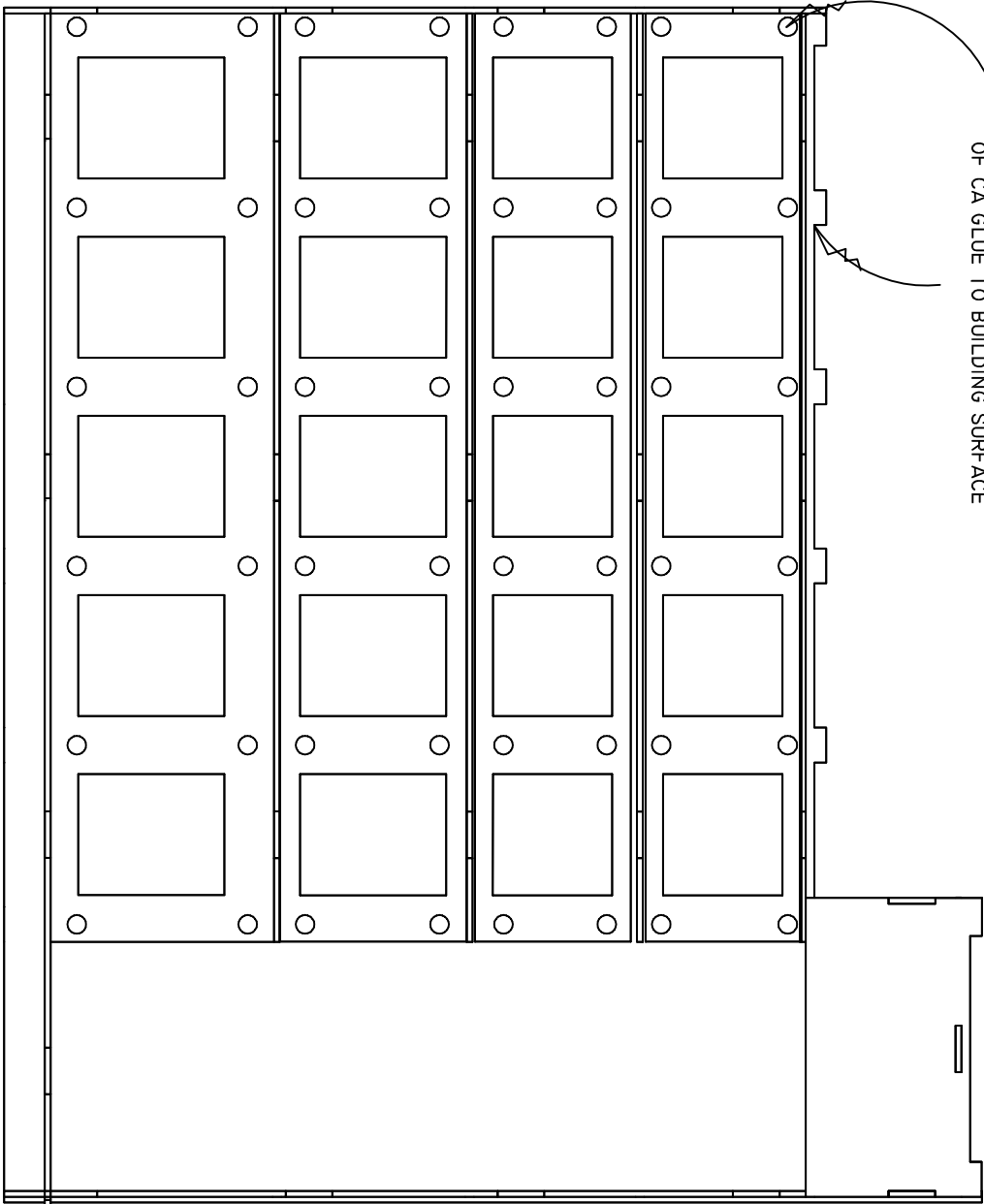
214 - 634 - 2965

COPYRIGHT - TW TRAINWORX - 2013

T W TRAINWORX® WAREHOUSE BUILDING BACKDROP
BUILDING A

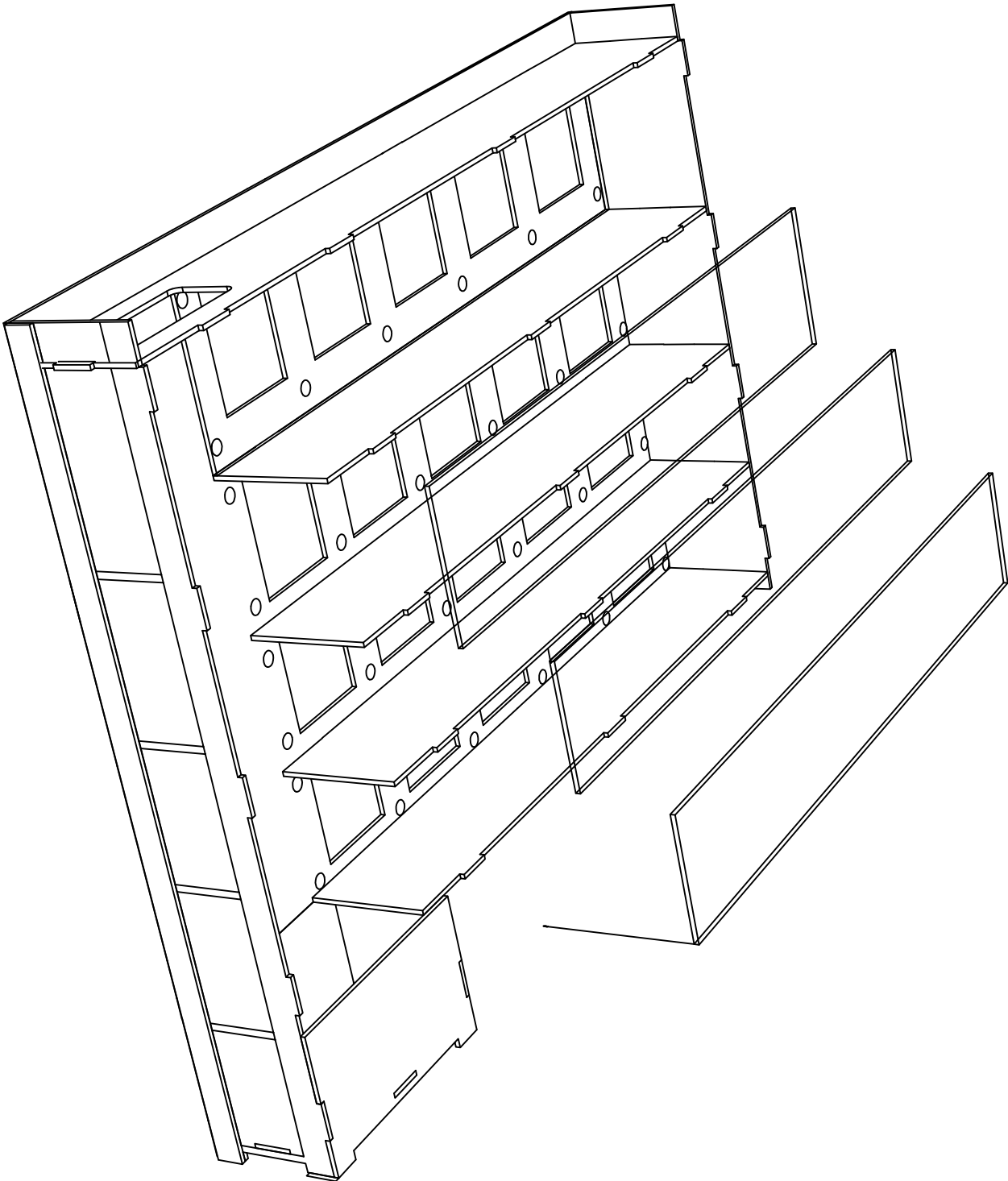
SEE PHOTOS OF OUR FINISHED BACKGROUND BUILDINGS ON OUR WEBSITE - WWW.TWTRAINWORX.COM

- PLACE BUILDING FACE DOWN ON FLAT SURFACE
USE CA (CYANOACRYLATE) GLUE TO ADHERE
PLEXI WINDOW PANELS TO THE BACK SIDE OF THE BUILDING FRONT
CIRCLES INDICATE LOCATIONS FOR APPLYING SMALL DROP
OF CA GLUE TO BUILDING SURFACE



BEST FINISH RESULTS ARE ACHIEVED
BY PRE-PAINTING ALL PIECES
BEFORE ASSEMBLY

DO NOT PAINT TABS FOR BEST GLUE BONDING
WIPE OFF EXCESS GLUE W / DAMP RAG TO ENSURE BEST FIT



T W TRAINWORX

2808 MCGOWAN STREET
DALLAS, TX 75203

214 - 634 - 2965

COPYRIGHT - TW TRAINWORX - 2013

WAREHOUSE BACKDROP BUILDING A - STEP THREE

T W T R A I N W O R X[®] W A R E H O U S E B U I L D I N G B A C K D R O P

SEE PHOTOS OF OUR FINISHED BACKGROUND BUILDINGS ON OUR WEBSITE - WWW.TWTRAINWORX.COM

DO NOT GLUE BUILDING BACK TO BUILDING TO ALLOW FOR LIGHTING AND BULB REPLACEMENT PAINT TABS FOR BEST GLUE BONDING

BEST FINISH RESULTS ARE ACHIEVED
BY PRE-PAINTING ALL PIECES
BEFORE ASSEMBLY

NO GLUE ON BACK TABS

DO NOT PAINT TABS FOR BEST GLUE BONDING
WIPE OFF EXCESS GLUE W / DAMP RAG TO ENSURE BEST FIT

◦ SMALL MOLDING STRIPS (PAINT AS CONCRETE)
STRIPS ARE PEEL AND STICK
BUILDING IS PRE ETCHED WITH STRIP LOCATIONS

◦ SMALL MOLDING STRIPS (PAINT AS CONCRETE)
STRIPS ARE PEEL AND STICK
BUILDING IS PRE ETCHED WITH STRIP LOCATIONS

◦ PRE PAINT WINDOW PANE PANELS COLOR OF CHOICE
WINDOW PANE PANELS ARE PEEL AND STICK
PRESS DIRECTLY TO PLEXI PANELS

◦ PRE PAINT WINDOW CASING IN COLOR OF CHOICE
WINDOW CASING PANELS ARE PEEL AND STICK
PRESS DIRECTLY TO WINDOW PANE PANELS

◦ BUILDING PILLASTERS (PAINT AS CONCRETE)
LIGHTLY SAND BACK OF PILLASTER AND FACE OF BUILDING FOR WOOD TO WOOD CONTACT
SPREAD THIN COAT OF CARPENTERS GLUE ON PILLASTER BACK

◦ PLACE PILLASTER BETWEEN ETCHED LINES ON BUILDING FOR PROPER PLACEMENT
SPREAD THIN COAT OF CARPENTERS GLUE ON PILLASTER BACK

T W T R A I N W O R X

2 8 0 8 M C G O W A N S T R E E T

D A L L A S , T X 7 5 2 0 3

2 1 4 - 6 3 4 - 2 9 6 5

C O P Y R I G H T - T W T R A I N W O R X - 2 0 1 3

T W TRAINWORX® WAREHOUSE BUILDING BACKDROP

SEE PHOTOS OF OUR FINISHED BACKGROUND BUILDINGS ON OUR WEBSITE - WWW.TWTRAINWORX.COM

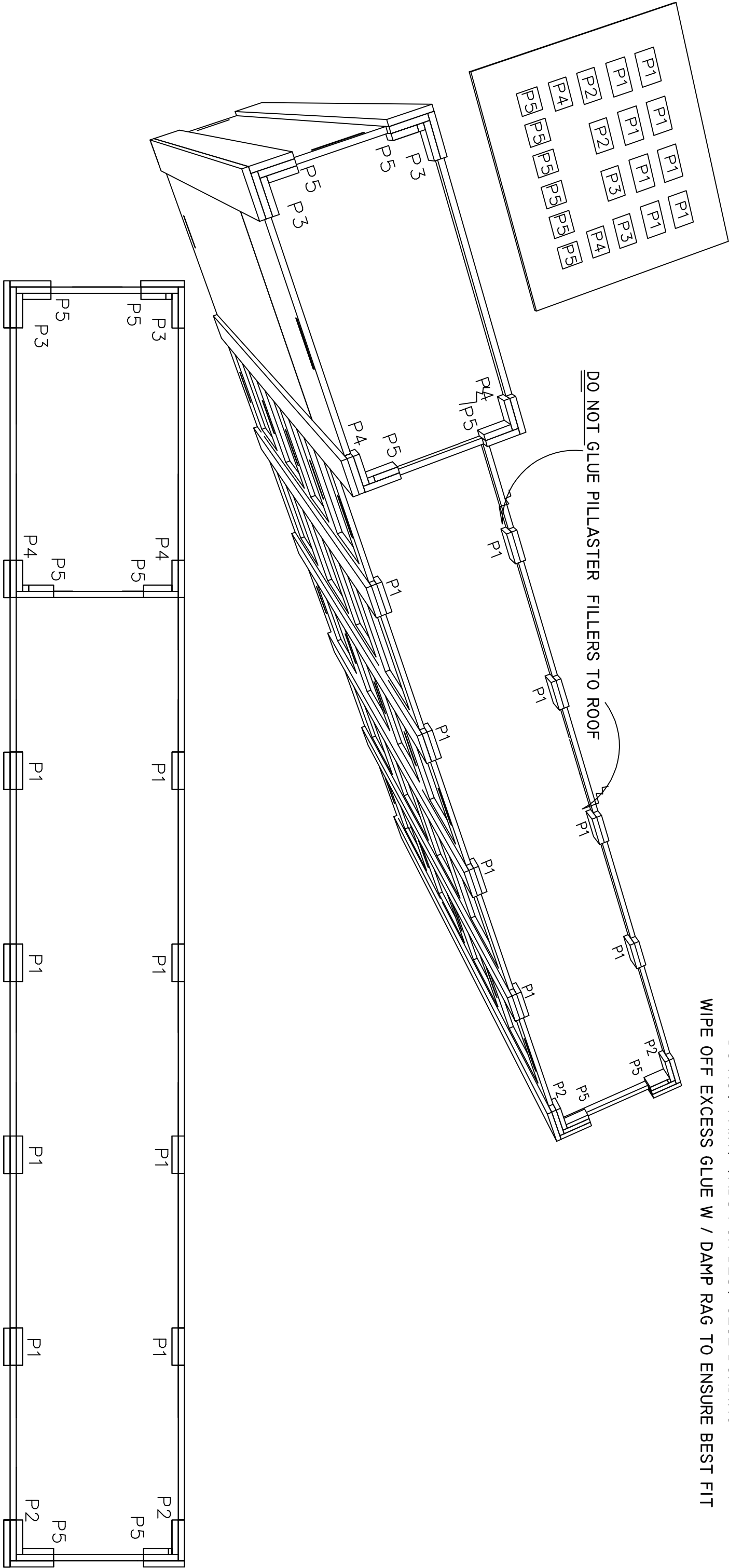
BUILDING A

BEST FINISH RESULTS ARE ACHIEVED
BY PRE-PAINTING ALL PIECES
BEFORE ASSEMBLY

DO NOT PAINT TABS FOR BEST GLUE BONDING

WIPE OFF EXCESS GLUE W / DAMP RAG TO ENSURE BEST FIT

DO NOT GLUE PILLASTER FILLERS TO ROOF



T W TRAINWORX

2808 MCGOWAN STREET
DALLAS, TX 75203

214 - 634 - 2965

COPYRIGHT - TW TRAINWORX - 2013

WAREHOUSE BACKDROP BUILDING A - STEP FIVE

MAKE SURE YOU HAVE THE PARTS
AND QUANTITIES DESCRIBED HERE
BEFORE STARTING ASSEMBLY

T W TRAINWORX® WAREHOUSE BUILDING BACKDROP
BUILDING CONNECTING BRIDGE

◦ BEFORE GLUE SETS ON FRAMES AND FLOOR, USE SMALL AMOUNT OF CARPENTER GLUE ON TABS AND INSERT BRIDGE FRAMES INTO SLOTS OF BRIDGE SIDE. REPEAT FOR REMAINING BRIDGE SIDE

◦ START WITH BRIDGE FLOOR USING SMALL AMOUNT OF CARPENTER GLUE ON TABS AND INSERT BRIDGE FRAMES INTO SLOTS OF BRIDGE FLOOR.

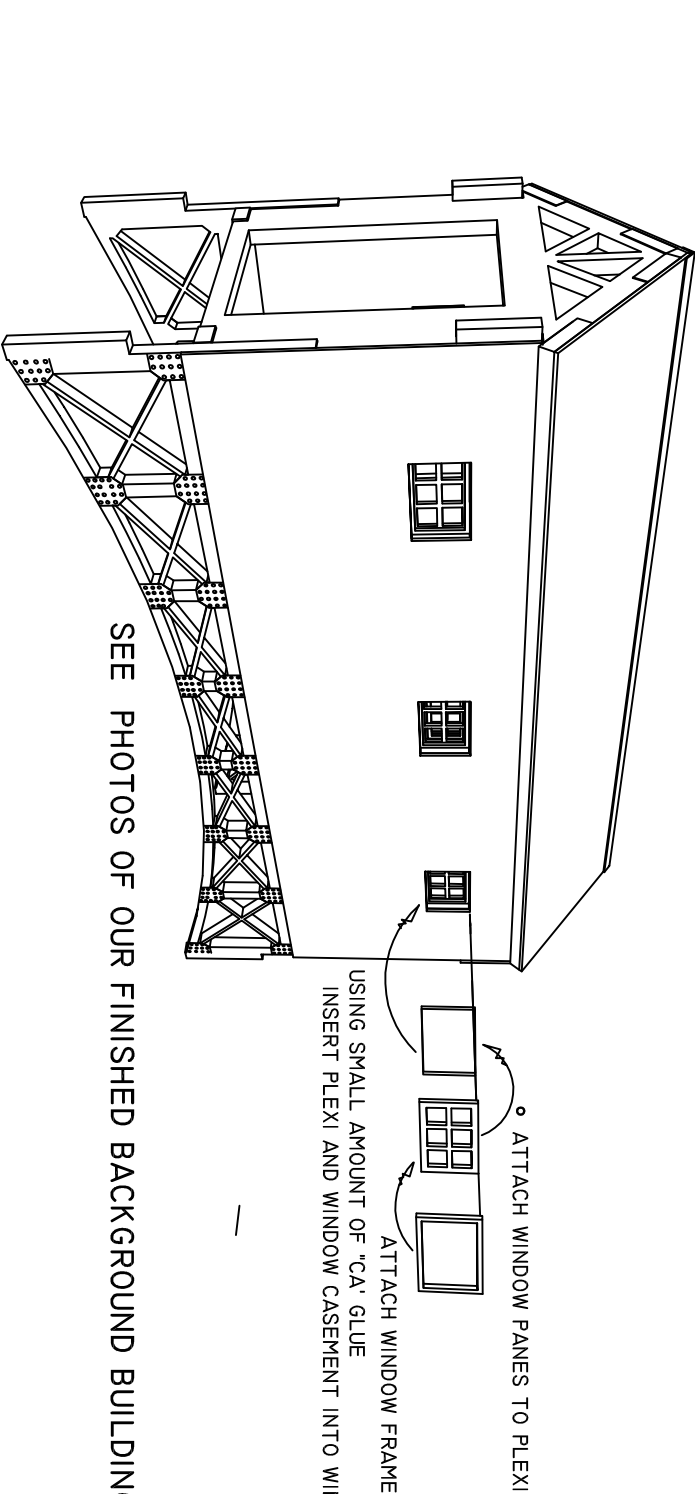
ONCE ROOF VINYL IS ATTACHED, USE FOLDED VINYL STRIP TO CONCEAL ANY GAP AT TOP OF ROOF LINE.

◦ USE 120 GRIT SANDPAPER TO REMOVE ANY ROUGH EDGES OF PARTS BEFORE ASSEMBLY
◦ USE CARPENTERS WOOD GLUE TO ATTACH PIECES TOGETHER
◦ BEST FINISH RESULTS ARE ACHIEVED BY PREPAINTING ALL PIECES BEFORE ASSEMBLY

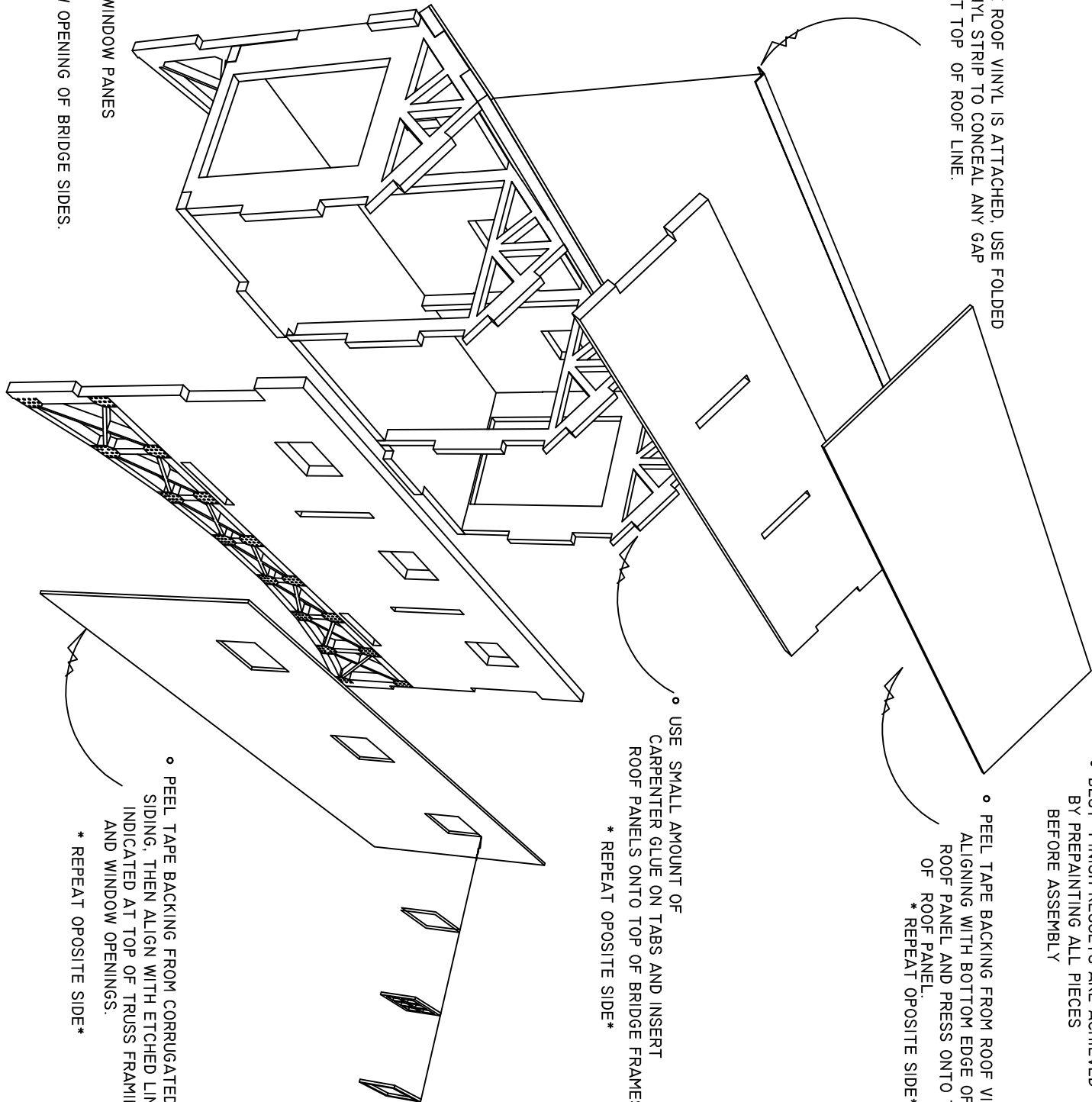
◦ PEEL TAPE BACKING FROM ROOF VINYL ALIGNING WITH BOTTOM EDGE OF ROOF PANEL AND PRESS ONTO TOP OF ROOF PANEL.
* REPEAT OPPOSITE SIDE*

◦ USE SMALL AMOUNT OF CARPENTER GLUE ON TABS AND INSERT ROOF PANELS ONTO TOP OF BRIDGE FRAMES.
* REPEAT OPPOSITE SIDE*

◦ PEEL TAPE BACKING FROM CORRUGATED VINYL SIDING, THEN ALIGN WITH ETCHED LINE INDICATED AT TOP OF TRUSS FRAMING AND WINDOW OPENINGS.
* REPEAT OPPOSITE SIDE*



◦ ATTACH WINDOW PANES TO PLEXI
◦ ATTACH WINDOW FRAME TO WINDOW PANES
USING SMALL AMOUNT OF "CA" GLUE
INSERT PLEXI AND WINDOW CASEMENT INTO WINDOW OPENING OF BRIDGE SIDES.



SEE PHOTOS OF OUR FINISHED BACKGROUND BUILDINGS ON OUR WEBSITE - WWW.TWTRAINWORX.COM

T W TRAINWORX

2808 MCGOWAN STREET
DALLAS, TX 75203

214 - 634 - 2965

COPYRIGHT - WOLFPACK CREATIVE - 2012

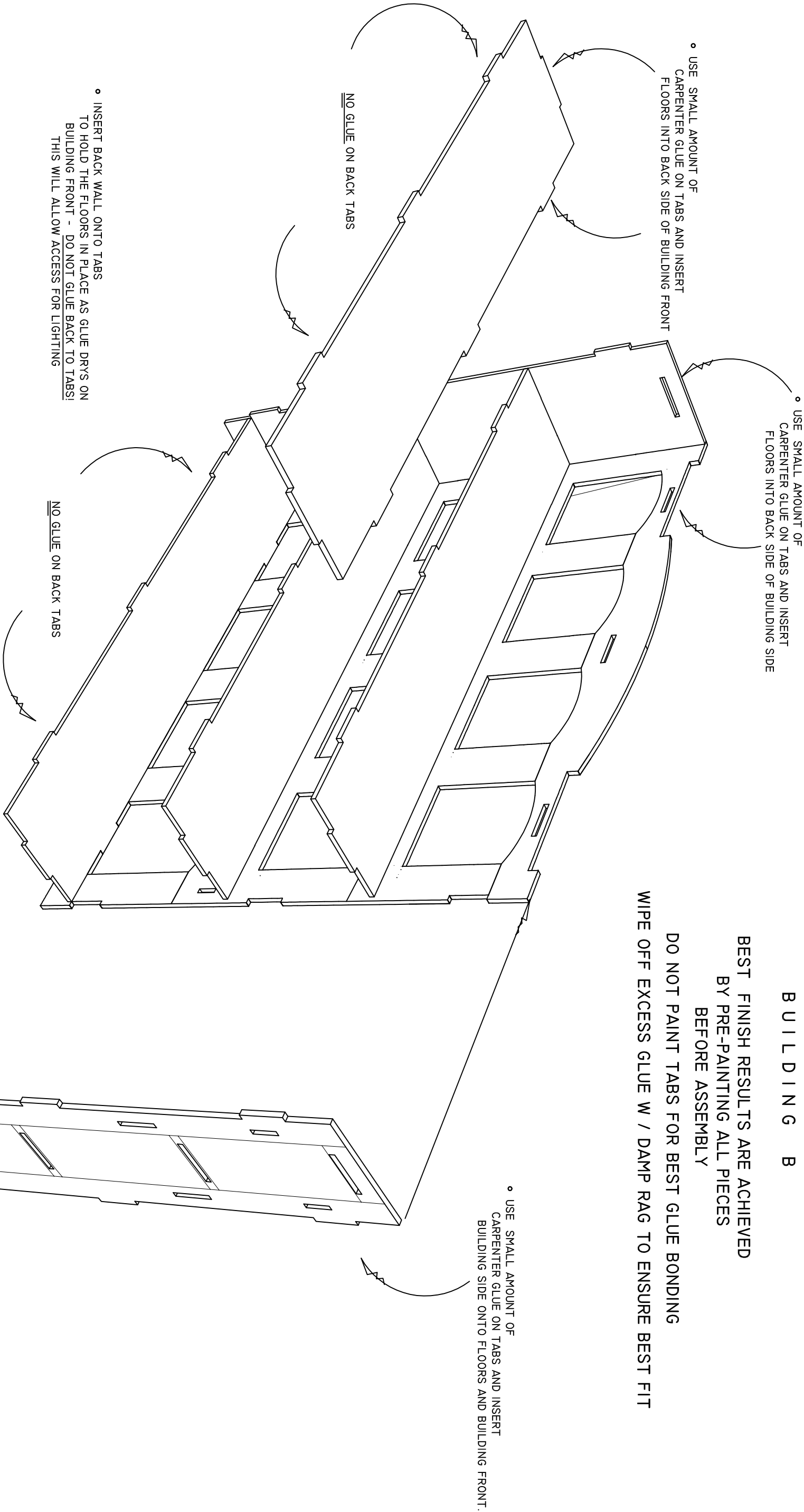
THIS DRAWING & THE CONCEPTS REPRESENTED WITHIN IT ARE THE PROPERTY OF T W TRAINWORX AND MAY NOT BE REPRODUCED, PUBLISHED, CHANGED OR USED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF T W TRAINWORX, NOR MAY THEY BE ASSIGNED TO A THIRD PARTY WITHOUT THE WRITTEN PERMISSION OF T W TRAINWORX.

WAREHOUSE BACKDROP BUILDING CONNECTING BRIDGE

T W TRAINWORX® WAREHOUSE BUILDING BACKDROP

BEST FINISH RESULTS ARE ACHIEVED
BY PRE-PAINTING ALL PIECES
BEFORE ASSEMBLY

DO NOT PAINT TABS FOR BEST GLUE BONDING
WIPE OFF EXCESS GLUE W / DAMP RAG TO ENSURE BEST FIT



SEE PHOTOS OF OUR FINISHED BACKGROUND BUILDINGS ON OUR WEBSITE - WWW.TWTRAINWORX.COM

WAREHOUSE BACKDROP BUILDING B - STEP ONE

T W TRAINWORX

2808 MCGOWAN STREET
DALLAS, TX 75203

214 - 634 - 2965

COPYRIGHT - WOLFPACK CREATIVE - 2012

T W TRAINWORX® WAREHOUSE BUILDING BACKDROP
BUILDING B

SEE PHOTOS OF OUR FINISHED BACKGROUND BUILDINGS ON OUR WEBSITE - WWW.TWTRAINWORX.COM

BEST FINISH RESULTS ARE ACHIEVED
BY PRE-PAINTING ALL PIECES
BEFORE ASSEMBLY

DO NOT PAINT TABS FOR BEST GLUE BONDING
WIPE OFF EXCESS GLUE W / DAMP RAG TO ENSURE BEST FIT

USE CORRUGATED SHEET TO CUT DOOR PANELS TO
FILL IN LOADING DOCK DOORS OR POSITION THEM IN
"OPEN" POSITION TO REVEAL ACTIVITY ON DOCK.

WINDOW PLEXI GLASS WITH WINDOW PANEL IS ATTACHED
TO THE BACK SIDE OF THE BUILDING
FACE.

PLACE BUILDING FACE DOWN ON FLAT SURFACE
USE CA (CYANOACRYLATE) GLUE TO ADHERE
PLEXI WINDOW PANELS WITH WINDOW PANEL ATTACHED TO THE
BACK SIDE OF THE BUILDING FRONT.

USE SMALL AMOUNTS OF "CA" GLUE
ON AREAS AROUND WINDOW OPENINGS
AS INDICATED WITH LARGE DOTS BELOW.

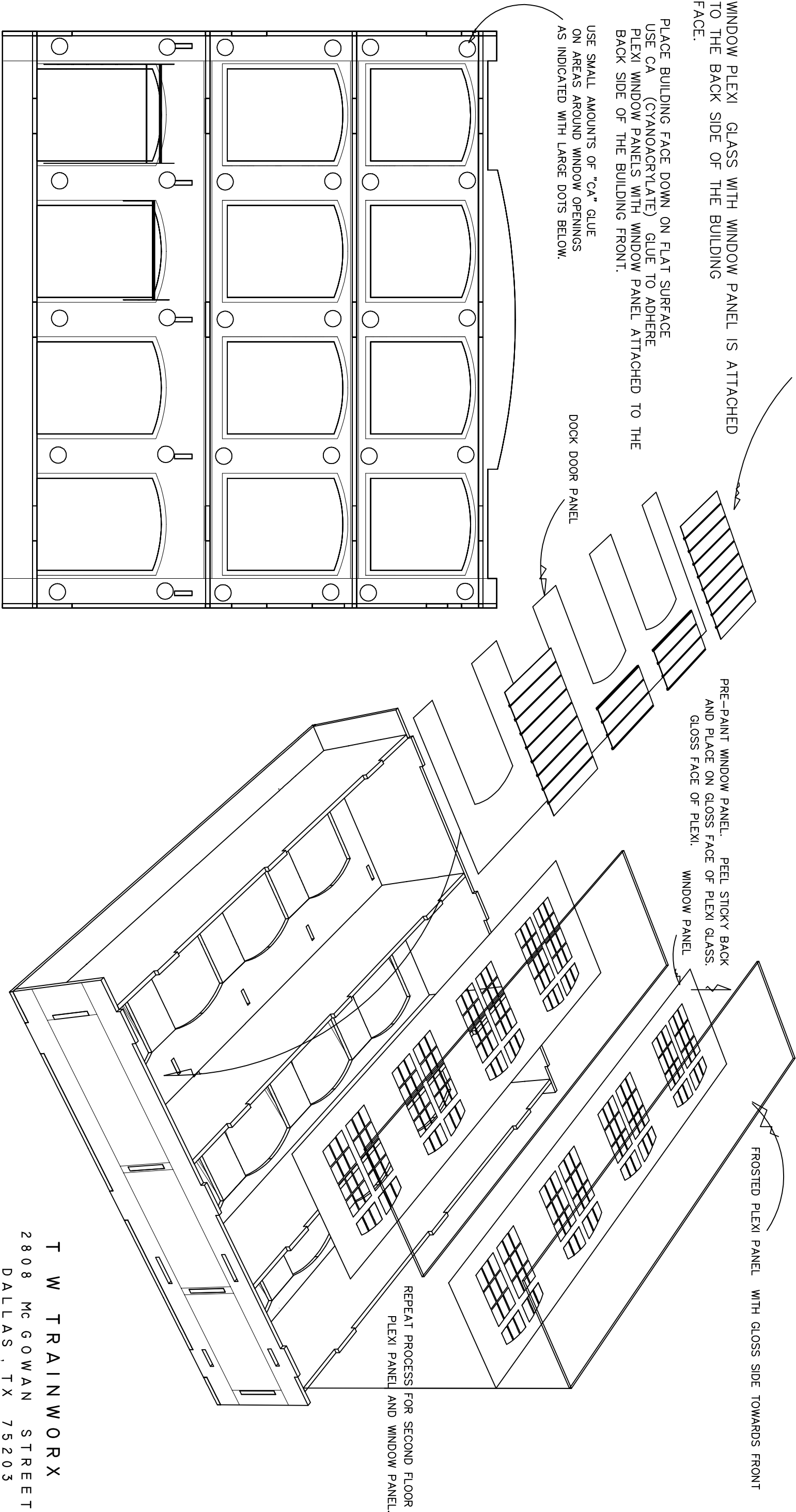
DOCK DOOR PANEL

PRE-PAINT WINDOW PANEL. PEEL STICKY BACK
AND PLACE ON GLOSS FACE OF PLEXI GLASS.
GLOSS FACE OF PLEXI.

WINDOW PANEL

FROSTED PLEXI PANEL WITH GLOSS SIDE TOWARDS FRONT

REPEAT PROCESS FOR SECOND FLOOR
PLEXI PANEL AND WINDOW PANEL.



T W TRAINWORX

2808 MCGOWAN STREET
DALLAS, TX 75203

214 - 634 - 2965

COPYRIGHT - T W TRAINWORX - 2013

WAREHOUSE BACKDROP BUILDING B - STEP TWO

T W T R A I N W O R X[®] W A R E H O U S E B U I L D I N G B A C K D R O P
B U I L D I N G B

SEE PHOTOS OF OUR FINISHED BACKGROUND BUILDINGS ON OUR WEBSITE - WWW.TWTRAINWORX.COM

BEST FINISH RESULTS ARE ACHIEVED
BY PRE-PAINTING ALL PIECES
BEFORE ASSEMBLY

DO NOT PAINT TABS FOR BEST GLUE BONDING

WIPE OFF EXCESS GLUE W / DAMP RAG TO ENSURE BEST FIT

• DO NOT GLUE BUILDING BACK TO STRUCTURE TO ALLOW FOR LIGHTING AND BULB REPLACEMENT •

• BUILDING PILLASTERS (PAINT AS CONCRETE)
LIGHTLY SAND BACK OF PILLASTER AND FACE OF BUILDING FOR GOOD WOOD TO WOOD CONTACT.
SPREAD THIN COAT OF GLUE ON PILLASTER BACK AND ALIGN BETWEEN ETCHED LINES

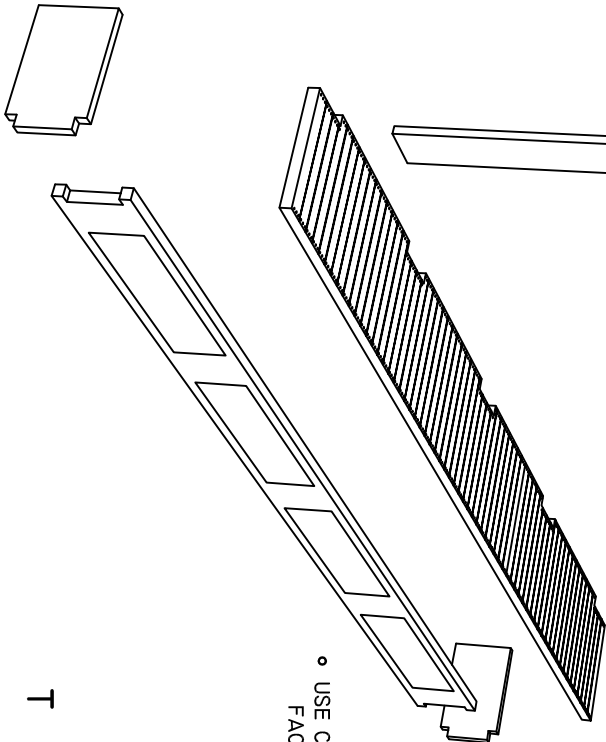
• SMALL MOLDING STRIPS (PAINT AS CONCRETE) . STRIPS ARE PEEEL AND STICK. ALIGN WITH ETCHED LINES TO COVER TABS & SLOTS.

• MAKE SURE LEFT SIDE PILLASTERS HAVE SLOTS FOR CONNECTING CROSS-OVER BRIDGE.

• CONFIRM ALIGNMENT OF PILLASTER HOLES WITH BUILDING.

• SMALL MOLDING STRIPS (PAINT AS CONCRETE) . STRIPS ARE PEEEL AND STICK. ALIGN WITH ETCHED LINES TO COVER TABS & SLOTS.

• USE CARPENTERS GLUE TO ATTACH DOCK SIDES, FACE AND DECK PIECES TOGETHER.



T W T R A I N W O R X

2808 MCGOWAN STREET
DALLAS, TX 75203

214 - 634 - 2965

COPYRIGHT - TW TRAINWORX - 2013

W A R E H O U S E B A C K D R O P B U I L D I N G B - S T E P T H R E E

T W T R A I N W O R X[®] W A R E H O U S E B U I L D I N G B A C K D R O P
B U I L D I N G B

SEE PHOTOS OF OUR FINISHED BACKGROUND BUILDINGS ON OUR WEBSITE - WWW.TWTRAINWORX.COM

- PRE - PAINT CROWN MOLDING AS CONCRETE OR SIMILAR.
- USE CARPENTERS GLUE TO ATTACH CROWN MOLDING TO BUILDING FACE.

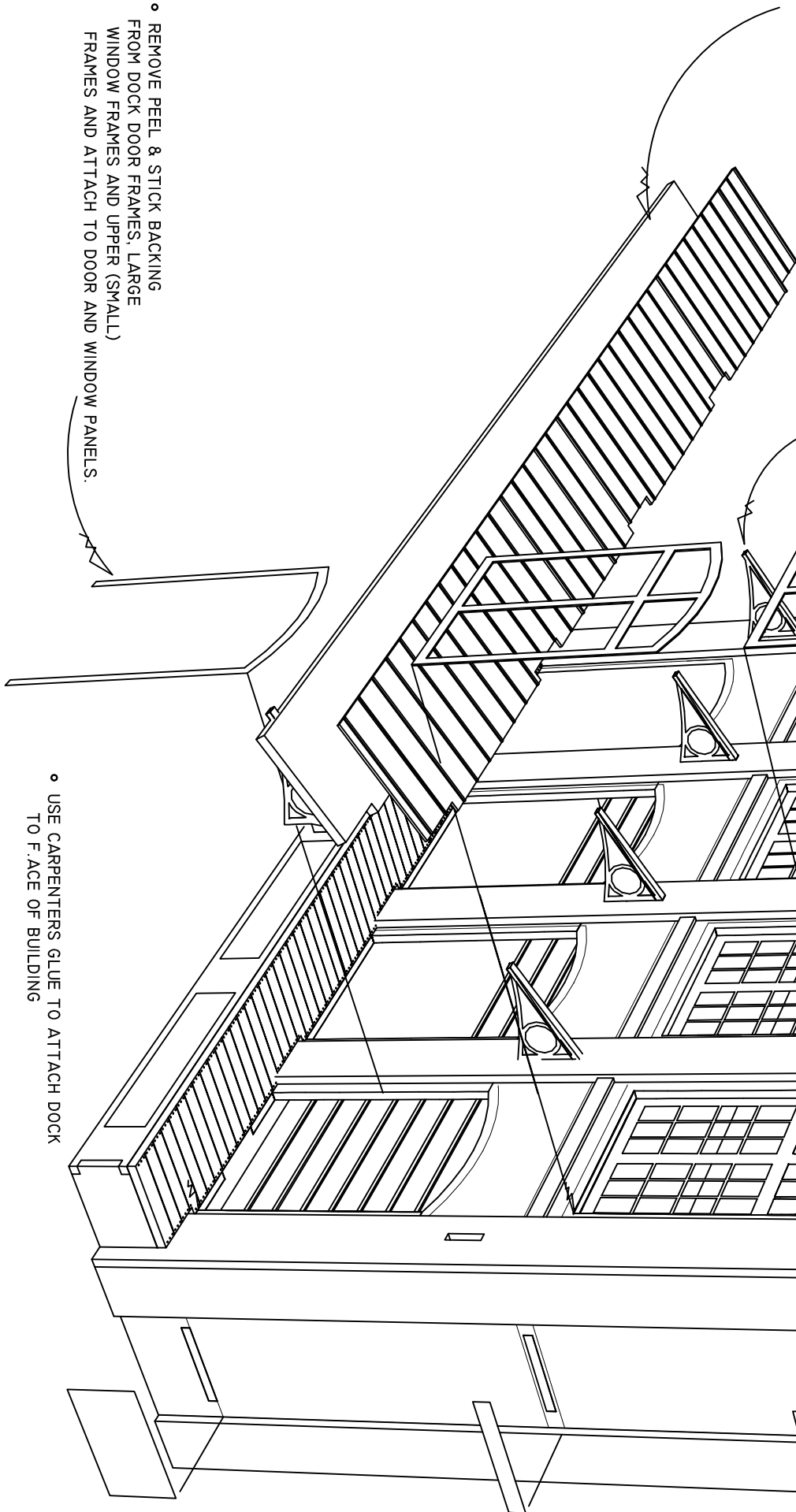
BEST FINISH RESULTS ARE ACHIEVED
BY PRE-PAINTING ALL PIECES
BEFORE ASSEMBLY

DO NOT PAINT TABS FOR BEST GLUE BONDING
WIPE OFF EXCESS GLUE W / DAMP RAG TO ENSURE BEST FIT

- USE CARPENTERS GLUE TO ATTACH DOCK BRACKETS TO SLOTS IN PILLASTER FACE.

- USE SMALL AMOUNT OF CA GLUE TO ATTACH DOCK ROOF TO DOCK ROOF BRACKETS, NESTING AROUND PILLASTERS.
- USE SMALL AMOUNT OF CA GLUE TO ATTACH CORRUGATED ROOF TO DOCK ROOF, NESTING AROUND PILLASTERS.

- SMALL MOLDING STRIPS (PAINT AS CONCRETE) . STRIPS ARE PEEEL AND STICK . ALIGN WITH ETCHED LINES TO COVER TABS & SLOTS.



- REMOVE PEEL & STICK BACKING FROM DOCK DOOR FRAMES, LARGE WINDOW FRAMES AND UPPER (SMALL) FRAMES AND ATTACH TO DOOR AND WINDOW PANELS.

- USE CARPENTERS GLUE TO ATTACH DOCK TO F.ACE OF BUILDING

W A R E H O U S E B A C K D R O P B U I L D I N G B - S T E P F O U R

T W T R A I N W O R X

2808 MCGOWAN STREET
DALLAS, TX 75203

214 - 634 - 2965

COPYRIGHT - TW TRAINWORX - 2013