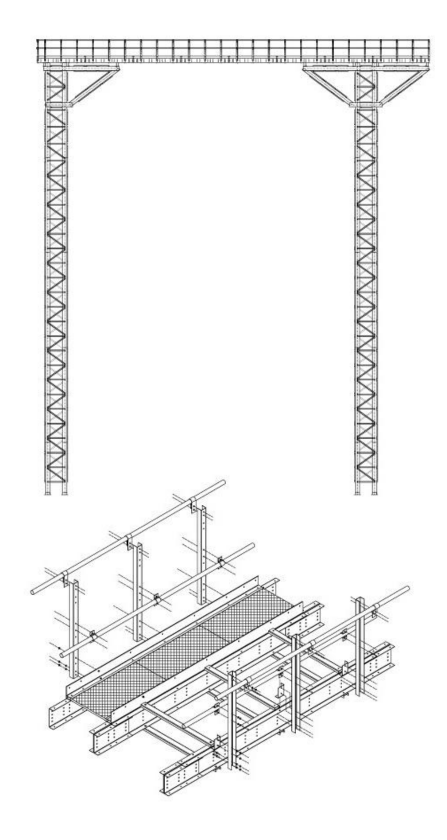


# SUPPORTS & CATWALKS 10,70-18 MEPU 6832



# Assembly Instructions



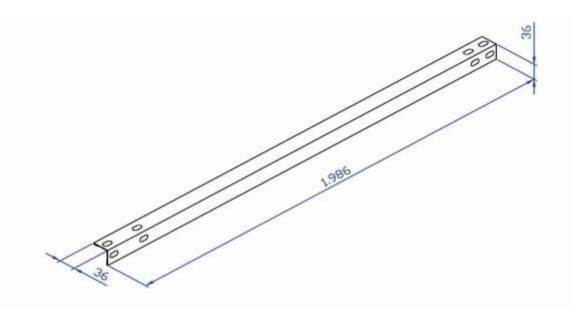
MARK	DESCRIPTION	THICKNESS	OLIANTITY
INICIAIXIX	WALL SUPPORT 2U	THICKNESS	QUANTITI
120246	ROOF SUPPORT "U" 200x2600mm	3	2
	ROOF SUPPORT GUSSET	3	8
121571	REINFORCEMENT ROOF SUPPORT "U" 200x535mm	3	4
121071	REIN ORDEMENT ROOF OUT OR O' 2007000011111		'
	BOLT 10 X 40 ISO 4017GALVANISED C-8.8		50
	NUT M-10 ISO 4032 GALVANISED C-8.8		50
	FLAT WASHER M-10 DISO 7091 GALVANISED		50
	TENT WHOTER IN TO DICC 7001 CAEVAINICED		30
117808	WALL SILO ANGLE L= 250mm 96°	3	2
117821	WALL SUPPORT "U" 263x5320mm	3	2
	HORIZONTAL BRACING "U" 60x50x1120mm	3	10
117841	BRACING "U" 60x50x1362mm	3	10
	OMEGA 273x210x2400mm	3	1
118367	WALL-SUPPORT BRACING. SPECIAL	3	2
110007	WALE-OUT ON BRADING: OF EDIAL		
	BOLT 10 X 25 ISO 4017 GALVANISED C-8.8		150
	NUT M-10 ISO 4032 GALVANISED C-8.8		150
	FLAT WASHER M-10 DISO 7091 GALVANISED		300
	WEATHERSEAL WASHER M-10 GALVANISED  CATWALK		60
112825	STRINGER "U" 263x3000mm	3	16
	STRINGER O 203200011111	3	12
		3	12
	GRILL 675x1000mm		8
	FOOT PROTECTION L= 3000mm	3	_
	SPLICE FOOT PROTECTION/FLOOR	3	8
	TUBULAR HANDRAIL L= 3000mm		20
	CLIP FOR TUBULAR HANDRAIL	3	30
	CLIP FOR SAFETY TUBE	3	30
	STOPPER D48		20
	HANDRAIL BRACKET L= 1280mm	3	30
	UNION SUPPORT-CATWALK	3	6
	ANGLE FOR HANDRAIL BRACKET	3	14
	REINFORCEMENT "U" L= 692mm	3	14
120309	REINFORCEMENT "U" L= 1396mm	3	14
110051	01.005.510.1000		
	CLOSE END L= 690mm	3	4
	BRACING STRIP L=1175mm	2	4
	LADDER'S RAIL L= 1326mm	1,5	2
	LADDER RUNG L= 460mm	1,5	5
	LADDER SUPPORT	3	2
	PLASTIC COVER FOR LADDER'S RAIL		2
	ANGLE TO FLOOR	3	1
110027B	BANISTER L= 1986mm	2	4
4004:5	DEDI ED GUIDDODT II. G WIDTH TOO	<del></del>	_
	REDLER SUPPORT H= 0 WIDTH 700mm	5	5
	REDLER SUPPORT LINTEL WIDTH 700mm		5
120148	REDLER SUPPORT PILLAR H= 350mm		10
400007	LINITEL		2
122207		3	3
	DOOR SIDE	3	2
	HINGE TIPE A		2
122203	SPLICE	3	1
	CLOSING DOOR SPRING		1
	BOLT 8 X 20 ISO 4017 GALVANISED C-8.8		8
	BOLT 10 X 20 ISO 4017 GALVANISED C-8.8		6
	NUT M-8 ISO 4032 GALVANISED C-8.8		8
	NUT M-10 ISO 4032 GALVANISED C-8.8		6
	FLAT WASHER M-8 ISO 7091 GALVANISED		8
	FLAT WASHER M-10 DISO 7091 GALVANISED		6

MARK	DESCRIPTION	THICKNESS	QUANTITY	
	SELF DRILLING BOLT 4,8 X 13 WITHOUT WASHER		10	
	BOLT 8 X 20 ISO 4017 GALVANISED C-8.8		25	
	BOLT 8 X 60 ISO 4017 GALVANISED C-8.8		25	
	BOLT 10 X 25 ISO 4017 GALVANISED C-8.8		375	
	BOLT 10 X 50 ISO 4017 GALVANISED C-8.8		100	
	BOLT 12 X 30 ISO 4017 GALVANISED C-8.8 SB		250	
	NUT M-8 ISO 4032 GALVANISED C-8.8		50	
	NUT M-10 ISO 4032 GALVANISED C-8.8		475	
	NUT M-12 ISO 4032 GALVANISED C-8.8 SB		250	
	FLAT WASHER M-8 ISO 7091 GALVANISED		50	
	FLAT WASHER M-10 DISO 7091 GALVANISED		475	
	FLAT WASHER M-12 ISO 7091 GALVANISED		250	
	SELF DRILLING BOLT 6,5 x 55 WITH WEATHERSEAL WASHER		60	
	CLAMP FOR GRIP C-30		60	
DOCUMENTATION				
	xxxxx ingles manual 1		1	
	xxxxx ingles manual 2		1	





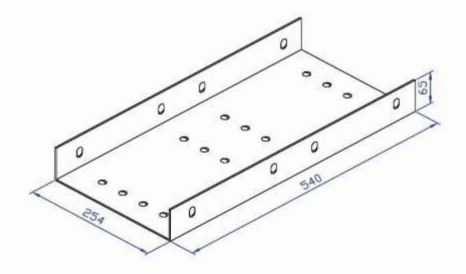
## **IDENTIFICATION OF MARKS**



MARCA 110.027B ANGULAR BARANDILLA TECHO

MARK 110.027B HAND RAIL

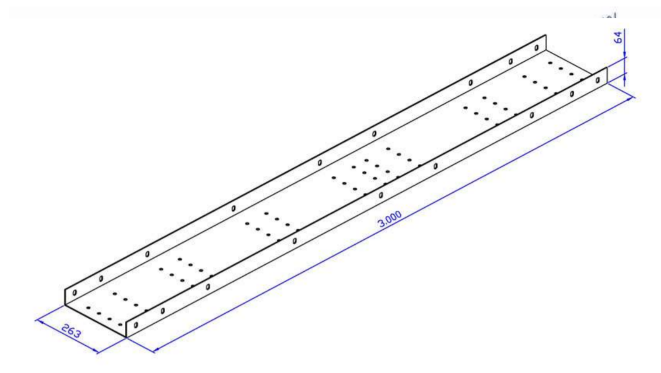
MARQUE 110.027B ANGLE DE RAMBARDE



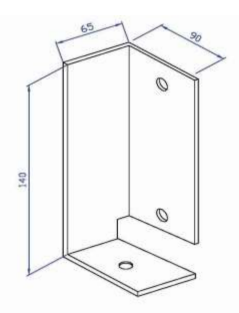
MARCA 111.616A EMPALME LARGUERO PASARELA

MARK 111.616A SPLICE FOR "U" BEAM

MARQUE 111.616A "U" RACORDEMENT



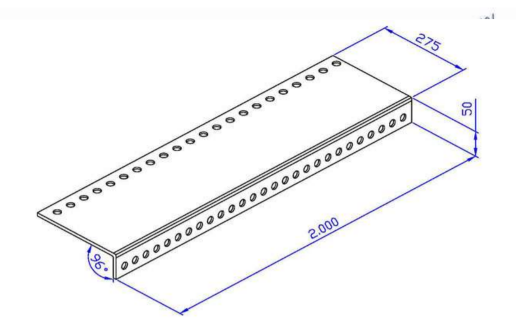
MARCA 112.825 MARK 112.825 MARQUE 112.825 LARGUERO PASARELA
"U" BEAM FOR CATWALK
POUTRE POUR PASSERELLE



MARCA 113.164 ANGULO PARA POSTE

MARK 113.164 ANGLE FOR HANDRAIL BRACKET

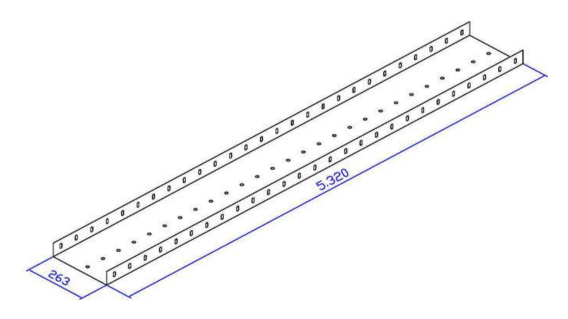
MARQUE 113.164 CLIP POUR POTEAU



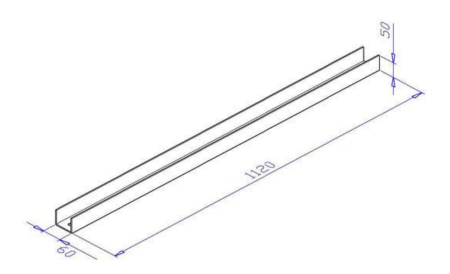
MARCA 117.808 ANGULO AMARRE A SILO.

MARK 117.808 WALL SILO ANGLE.

MARQUE 117.808 ANGLE ATTACHE AU PAROI.

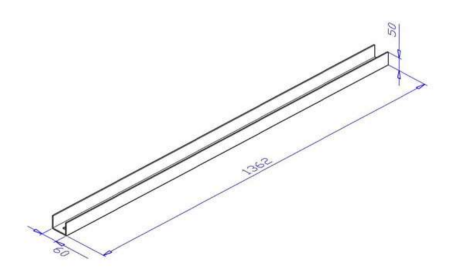


MARCA 117.821 "U" 263x5320 MARK 117.821 "U" 263x5320 MARQUE 117.821 "U" 263x5320



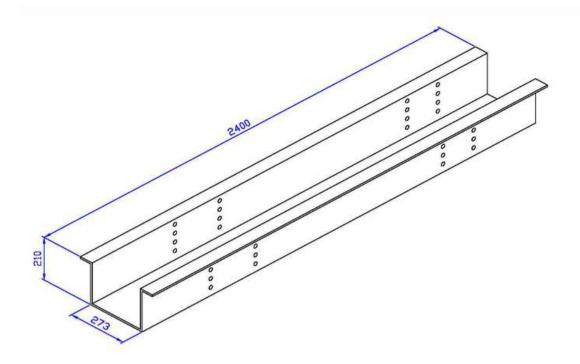
"U" ARRIOSTRAMIENTO 60x50x1.120 mm. MARCA 117.840 "U" BRACING 60x50x1.120 mm. MARK 117.840

"U" CONTREVENTEMENT 60x50x1.120 mm. MARQUE 117.840

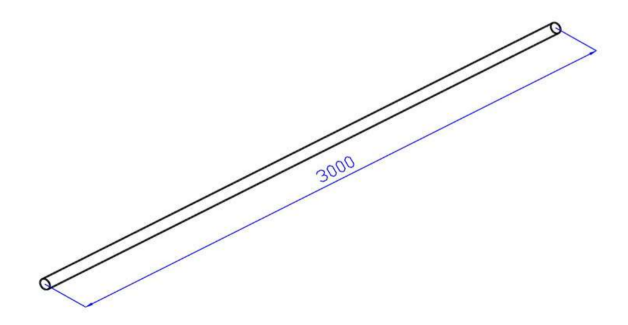


"U" ARRIOSTRAMIENTO 60x50x1.362 mm. MARCA 117.841 MARK 117.841

"U" BRACING 60x50x1.362 mm.
"U" CONTREVENTEMENT 60x50x1.362 mm. MARQUE 117.841



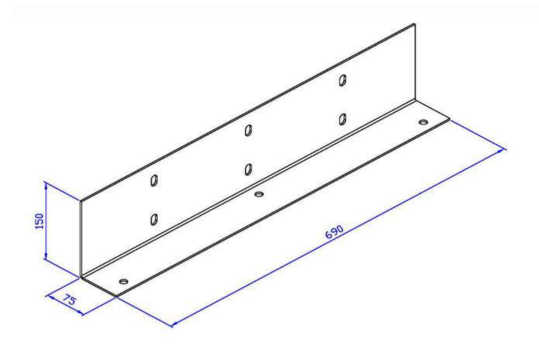
MARCA 117.848 OMEGA 273x210x2400 mm.
MARK 117.848 OMEGA 273x210x2400 mm.
MARQUE 117.848 OMEGA 273x210x2400 mm.



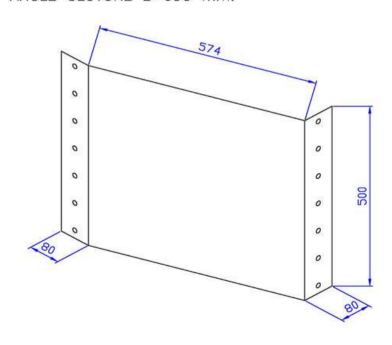
MARCA 118.010 PASAMANOS TUBULAR L=3000 mm.

MARK 118.010 HANDRAIL TUBE L=3000 mm.

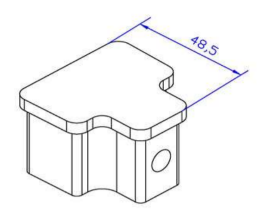
MARQUE 118.010 RAMPE TUYAU L=3.000 mm.



MARCA 118.054 MARK 118.054 MARQUE 118.054 CIERRE PASARELA L=690 mm. END FOOT PROTECTION L= 690 mm. ANGLE CLOTURE L=690 mm.

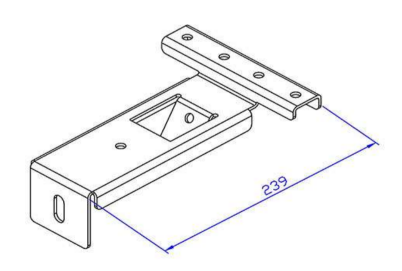


MARCA 118.367 MARK 118.367 MARQUE 118.367 ARRIOSTRAMIENTO ESPECIAL SILO-APOYO SPECIAL BRACING SILO-SUPPORT SPECIAL CONTREVENTMENT SILO-APPUI



MARCA 119.610

TAPON PLASTICO RAIL ESCALERA MARK 119.610 PLASTIC COVER FOR LADDER'S RAIL MARQUE 119.610 COUVERTURE DU PLASTIQUE POUR L'ECHELLE

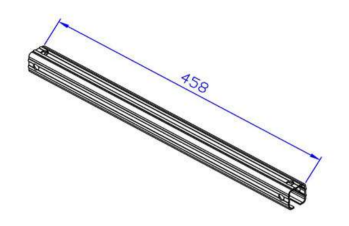


MARCA 119.611

MARQUE 119.611

SOPORTE DE RAIL

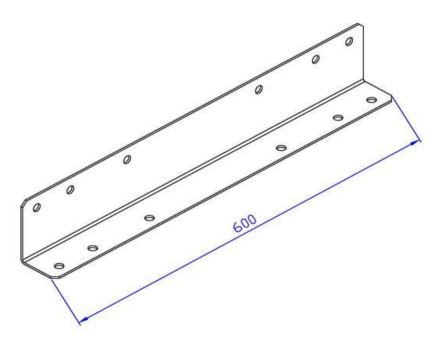
MARK 119.611 LADDER'S SUPPORT SUPPORT D'ECHELLE



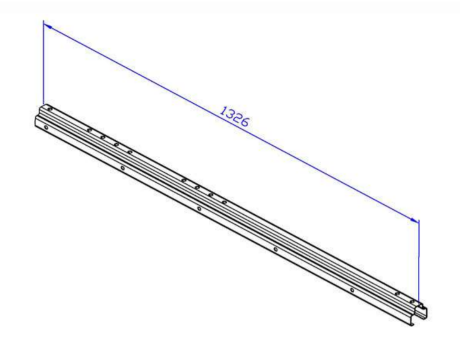
MARCA 119.616 PELDAÑO L= 460mm

MARK 119.616 LADDER RUNG L= 460mm

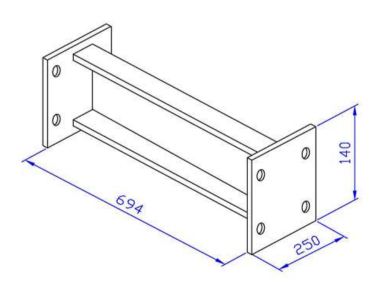
MARQUE 119.616 MARCHE POUR ECHELLE L= 460mm



MARCA 119.619 ANGULO SUJECCION ESCALERA A SUELO
MARK 119.619 ANGLE TO FLOOR
MARQUE 119.619 ANGLE AU TERRE

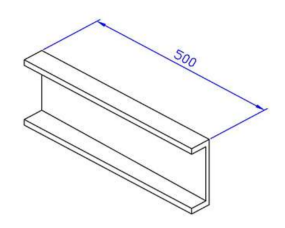


MARCA 119.714 MARK 119.714 MARQUE 119.714 RAIL ESCALERA TERMINAL L=1326 mm LADDER'S TERMINAL RAIL L= 1326mm RAIL D'ECHELLE TERMINAL L= 1326mm



MARCA 120.142 MARK 120.142 MARQUE 120.142

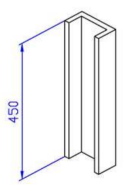
APOYO TRANSPORTADOR EN PASARELA REDLER SUPPORT ON CATWALK SUPPORT POUR TRANSPORTEUR



MARCA 120.145 DINTEL TRANSPORTADOR B=700 mm.

MARK 120.145 REDLER LINTEL B=700 mm.

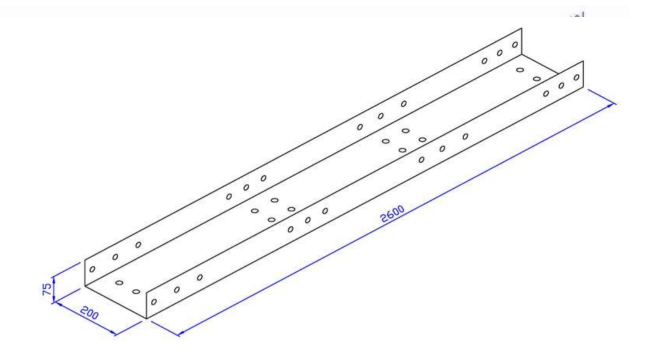
MARQUE 120.145 LINTEAU POUR TRANSPORTEUR B=700 mm.



MARCA 120.148 APOYO VERTICAL H=350 mm.

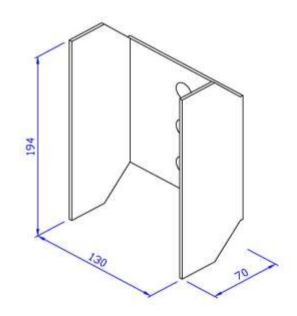
MARK 120.148 REDLER VERTICAL SUPPORT H=350 mm.

MARQUE 120.148 SUPPORT POUR TRANSPORTEUR H=350 mm.



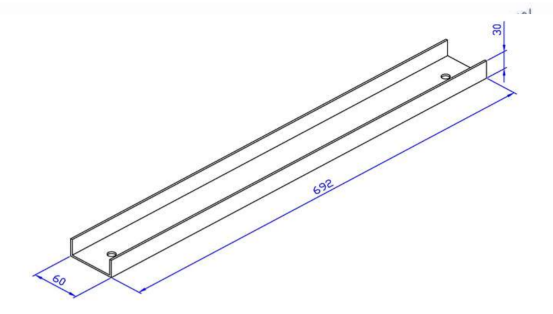
MARCA 120.246 U APOYO CUPULA 200x2600 mm.
MARK 120.246 SUPPORT 200x2600 mm.

MARQUE 120.246 APPUI SUR COUPULE 200x2600 mm.



MARCA 120.249 CARTELA LARGUERO APOYO EN CUPULA ROOF SUPPORT GUSSET

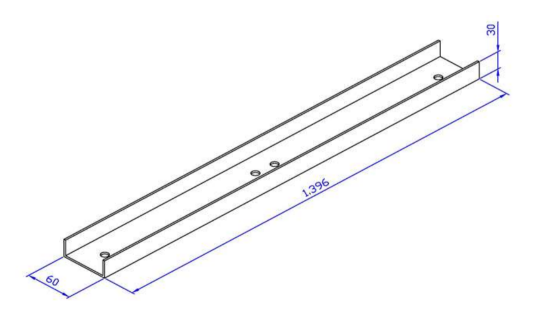
MARQUE 120.249 GOUSSET POUR APPUI SUR COUPULE



MARCA 120.308 "U" REFUERZO L= 692 mm.

MARK 120.308 "U" REINFORT L= 692 mm.

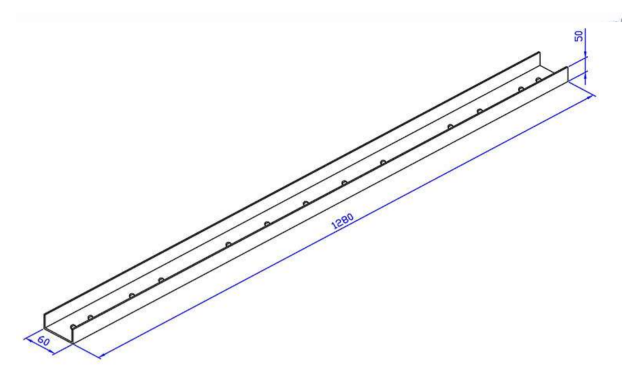
MARQUE 120.308 "U" REINFORT L= 692 mm.



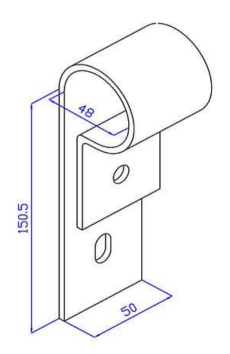
MARCA 120.309 "U" REFUERZO L= 1.396 mm.

MARK 120.309 "U" REINFORT L= 1.396 mm.

MARQUE 120.309 "U" REINFORT L= 1.396 mm.

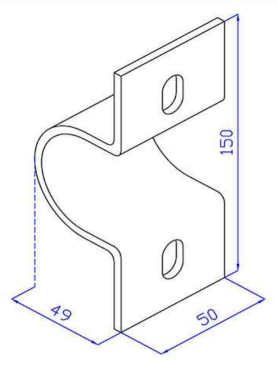


POSTE BARANDILLA L= 1280mm MARCA 120.337 MARK 120.337 HANDRAIL BRACKET L= 1280mm POTEAU RAMBARDE L= 1280mm MARQUE 120.337

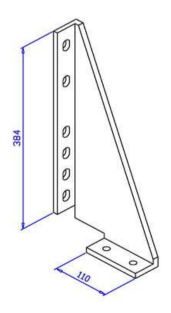


MARCA 120.340 MARQUE 120.340 CLIP POUR TUBE DE MAIN

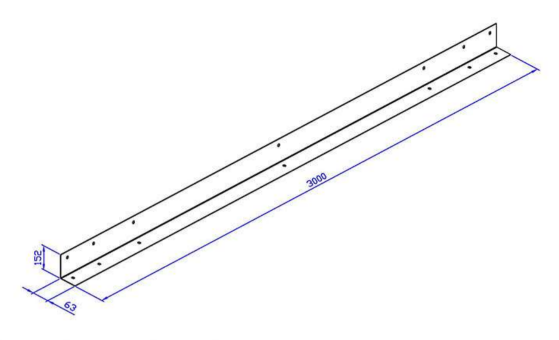
CLIP PASAMANOS TUBULAR MARK 120.340 CLIP FOR HANDRAIL TUBE



MARCA 120.341 CLIP TUBO SEGURIDAD
MARK 120.341 CLIP FOR SAFETY TUBE
MARQUE 120.341 CLIP TUBE DE SECURITE



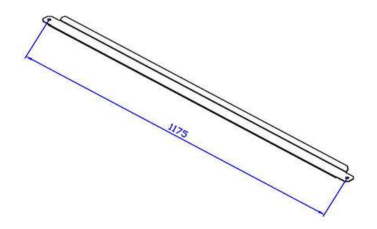
MARCA 121.147 CLIP APOYO—PASARELA
MARK 121.147 CLIP SUPPORT—CATWALK
MARQUE 121.147 CLIP SUPPORT—PASERELLE



MARCA 121.234 RODAPIE L=3000 mm.

MARK 121.234 FOOT ANGLE L=3000 mm.

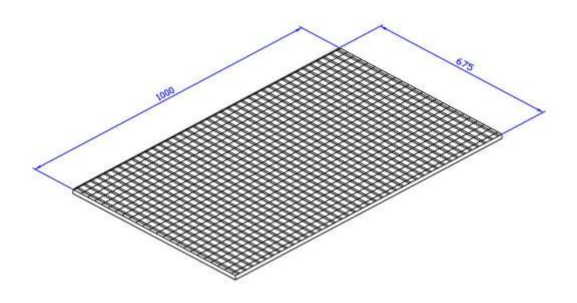
MARQUE 121.234 ANGLE DE RACORDEMENT L=3000 mm.



MARCA 121.237 PLETINA DE ARRIOSTRAMIENTO L=1175mm

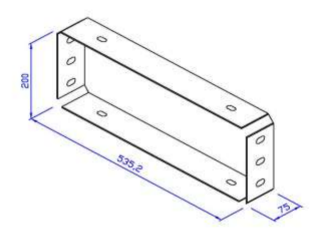
MARK 121.237 BRACING STRIP L=1175mm

MARQUE 121.237 BANDE DE CONTREVENTEMENT L=1175mm



MARK 121.479

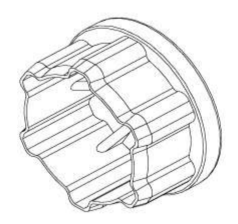
MARCA 121.479 REJILLA 30x30-25x2 L= 675x1.000 mm GRILL 30x30-25x2 L= 675x1.000 mm MARQUE 121.479 GRILLE 30x30-25x2 L= 675x1.000 mm



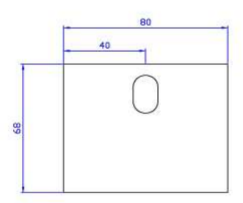
MARCA 121.571 MARK 121.571

MARQUE 121.571

REFUERZO APOYO CÚPULA ESTANDAR "U" 200x535 mm REINFORCEMENT ROOF SUPPORT "U" 200x535mm RENFORT APPUI SUR COUPULE "U" 200x535mm



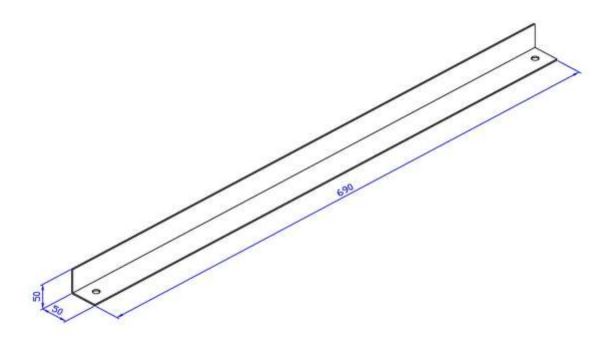
MARCA 121.632 TAPON TUBO D48
MARK 121.632 STOPPER D48
MARQUE 121.632 BOUCHON D48



MARCA 122.203 CHAPA EMPALME ANGULO CIERRE

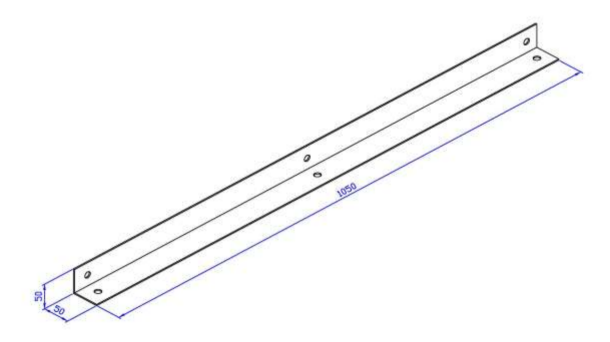
MARK 122.203 SPLICE

MARQUE 122.203 RACCORDEMENT



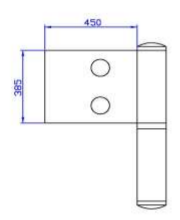
MARCA 122.207 DINTEL PORTILLA

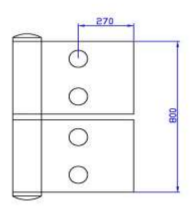
MARK 122.207 LINTEL MARQUE 122.207 LINTEAU



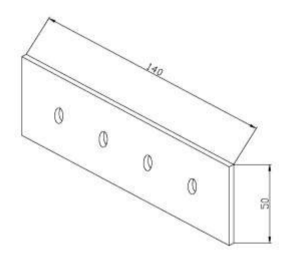
MARCA 122.208 LATERAL PORTILLA MARK 122.208 DOOR SIDE

MARQUE 122.208 CÔTÉ POUR PORTE





MARCA 122.209 BISAGRA TIPO A
MARK 122.209 HINGE TYPE A
MARQUE 122.209 CHARNIERE TYPE A



MARCA 122.332 EMPALME RODAPIE/PISO
MARK 122.332 SPLICE FOOT PROTECTION
MARQUE 122.332 ECLISSE PLINTHE



### GENERAL WARRANTY CONDITIONS OF SYMAGA, S.A.

### **JANUARY 2013**

SYMAGA S.A. MANUFACTURES AND SUPPLIES SILOS FOR FREE FLOWING GRAIN STORAGE UNDER MOST MODERN DESIGNS. THE LOAD CALCULATION IN THE SILOS FOLLOWS INTERNATIONAL NORMS LIKE "ANSI-ASAE", "DIN" OR EUROCODE, ALWAYS ACCORDING TO THE SPECIFIC OFFER OR ORDER CONFIRMATION.

SYMAGA WARRANTS ALL PRODUCTS WHICH IT MANUFACTURES TO BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP UNDER NORMAL USAGE AND CONDITIONS FOR A PERIOD OF 24 MONTHS AFTER DELIVERY, UNLESS OTHERWISE SPECIFICALLY PROVIDED IN WRITING BY SYMAGA PRIOR TO DELIVERY.

IF SYMAGA'S PRODUCTS FAIL TO CONFORM THE ABOVE WARRANTY, AND IF SYMAGA IS INFORMED IN WRITING PRIOR TO THE TO THE END OF THE WARRANTY PERIOD, SYMAGA'S ONLY OBLIGATION SHALL BE TO REPAIR OR REPLACE, AT ITS EXPENSE, PRODUCTS THAT, IN SYMAGA'S SOLE JUDGMENT, CONTAIN A MATERIAL DEFECT DUE TO MATERIALS OR WORKMANSHIP.

OFF-CENTER UNLOADING OF SILOS IS NOT APPROVED AND WILL BE STRUCTURALLY DETRIMENTAL TO A GRAIN SILO. ANY OFF-CENTER DISCHARGE OPENINGS SHOULD BE USED FOR THE SOLE PURPOSE OF CLEAN-OUT THE SILO AFTER CENTER DISCHARGE HAS BEEN COMPLETED TO THE GRAINS ANGLE OF REPOSE. THE USER IS RESPONSIBLE TO GUARANTEE THE PROPER USE OF ANY OFF-CENTER DISCHARGE OPENING. ANY DAMAGES OCCURRED DUE AN OFF-CENTER UNLOADING SHALL NOT BE COVERED BY SYMAGA'S STRUCTURAL WARRANTY.

ALL DELIVERY AND SHIPMENT CHARGES TO AND FROM SYMAGA'S FACTORY WILL BE PURCHASER'S RESPONSIBILITY. EXPENSES INCURRED BY OR ON BEHALF OF THE PURCHASER WITHOUT PRIOR WRITTEN AUTHORIZATION FROM SYMAGA SHALL BE THE SOLE RESPONSIBILITY OF THE PURCHASER.

COMPONENTS MANUFACTURED BY OTHERS, SUCH AS MOTORS, FANS, SWEEP AUGERS, CONTROL SYSTEMS, OR OTHER TRADE ACCESORIES ARE ONLY WARRANTED TO THE EXTENT WARRANTED BY THEIR RESPECTIVE MANUFACTURERS.

SYMAGA DOES NOT WARRANT AGAINST, OR SHALL NOT LIABLE FOR, LOSSES OR DAMAGES ARISING OUT OF CIRCUMSTANCES NOT SUBJECT TO ITS CONTROL, SUCH AS: OCCURENCES DURING SHIPMENT, HANDLING OR STORAGE; IMPROPER INSTALLATION, USE OR MAINTENANCE; ACTS OF THE OWNER; DESIGN, ENGINEERING OR INSTALLATION PROCEDURES NOT APPROVED BY SYMAGA IN WRITING.

SYMAGA SHALL NOT BE LIABLE FOR LOSS OR DAMAGE, INCLUDING WITHOUT LIMITATION DAMAGE TO THE CONTENTS OF A STRUCTURE, LOSS OF USE OF A PRODUCT, DAMAGE TO OTHER PROPERTY. ESPECIALLY SYMAGA SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOSS OF ANTICIPATED PROFITS OR BENEFITS.



FURTHERMORE FOLLOWING CONDITIONS SHALL APPLY:

LIMITED MATERIAL WARRANTY GALVANIZED COATED SHEET STEEL PROTECTION, 600 GR/M2 (Z-600)

GALVANISED COATED SHEET STEEL, PROTECTION Z 600 ACCORDING UNE- EN -36130, SOLD FOR USE AS STEEL SILO COMPONENTS, WILL NOT RUPTURE, FAIL STRUCTURALLY OR PERFORATE WITHIN A PERIOD OF 18 MONTHS AFTER SHIPMENT FROM OUR FACTORY DUE TO NORMAL ATMOSPHERIC CORROSION. THIS WARRANTY ONLY COVERS THE MATERIAL AND NOT THE INSTALLATION.

THE MANUFACTURER WARRANTS ONLY THAT ITS PRODUCTS ARE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP ON THE DATE OF SHIPMENT FROM ITS PLANT.

THIS WARRANTY DOES NOT APPLY TO SHEETS EXPOSED AT ANY TIME TO CORROSIVE OR AGGRESSIVE ATMOSPHERIC CONDITIONS, INCLUDING BUT NOT LIMITED TO:

- A) AREAS SUBJECT TO CONSTANT SPRAYING OF EITHER SALT OR FRESH WATER.
- B) AREAS SUBJECT TO FALLOUT OR EXPOSURES TO CORROSIVE CHEMICALS, ASH, FUMES, CEMENT DUST OR ANIMAL WASTE.
- C) AREAS SUBJECT TO WATER RUN-OFF FROM LEAD OR COPPER FLASHING OR AREAS IN METALLIC CONTACT WITH LEAD OR COPPER.
- D) CONDITIONS OR CIRCUMSTANCES WHERE CORROSIVE FUMES OR CONDESATES ARE GENERATED OR RELEASED INSIDE OF SILOS.
- E) TECHNICALLY THE LIFE OF THE GALVANIZATION IS REGULATED BY THE EUROPEAN STANDARDS ISO 9223, 9224 AND 9225

ISO – 9223: CORROSION OF METALS AND ALLOYS – CORROSIVITY OF ATMOSPHERES – CLASSIFICATION

ISO – 9224: CORROSION OF METALS AND ALLOYS – CORROSIVITY OF ATMOSPHERES – GUIDING VALUES FOR THE CORROSIVITY CATEGORIES

ISO – 9225: CORROSION OF METALS AND ALLOYS – CORROSIVITY OF ATMOSPHERES – MEASUREMENT OF POLITION.

THIS WARRANTY DOES NOT APPLY IN THE EVENT OF:

- A) MECHANICAL, CHEMICAL OR OTHER DAMAGE SUSTAINED DURING THE SHIPMENT, STORAGE, ERECTION, OR AFTER ERECTION.
- B) DAMAGE CAUSED BY IMPROPER SCOURING OR CLEANING PROCEDURES.
- C) PRESENCE OF CORROSIVE DAMPS OR MATERIALS IN CONTACT WITH OR CLOSE PROXIMITY TO THE SHEETS.
- D) DETERIORATION OF SHEETS CAUSED DIRECTLY OR INDIRECTLY BY OVERDRIVING THE BOLTS.
- E) FLYING, BLOWN, OR FALLING OBJECTS, EXPLOSION, FIRE, ACTS OF GOD, OR OTHER SIMILAR EXTERNAL FORCES BEYOND SYMAGA REASONABLE CONTROL.
- F) IMPROPER ERECTION OR CONSTRUCTION METHODS.
- G) THE GALVANIZED MATERIALS LEAVE OUR PLANT IN PRIME CONDITION, DAMAGE CAUSED BY
- H) WET OR UNPROPER STORAGE IS NOT COVERED BY THE WARRANTY. STORE MATERIALS IN DRY HIGH GROUND UNDER COVERED AREA, ELEVATED ON WOOD BLOQUING. DO NOT COVER WITH PLASTIC OR TARPAULINS SO AS TO PREVENT FREE AIR CIRCULATION. INSPECT BUNDLES DAILY FOR MOISTURE. IF BUNDLES CONTAINS MOISTURE, IT SHALL BE IMMEDIATELY OPENED AND DRIED.

THIS WARRANTY SHALL BE SUBJECT TO THE STIPULATIONS, LIMITATIONS AND CONDITIONS HEREIN AFTER SET FORTH:



- A) SYMAGA'S LIABILITY FOR BREACH OF THIS WARRANTY SHALL BE LIMITED EXCLUSIVELY TO REPAIRING DEFECTIVE SHEETS OR AT SYMAGA'S SOLE OPTION, OF FURNISHING F.O.B. SYMAGA'S PLANT SUFFICIENT REPLACEMENT SHEETS FOR THE DEFECTIVE PIECES.
- B) SYMAGA SHALL NOT IN ANY EVENT BE LIABLE FOR THE COST OF LABOUR TO REPLACE AND DEFECTIVE SHEET OR FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES TO ANYONE BY REASON OF THE FACT THAT SUCH SHEETS SHALL HAVE BEEN DEFECTIVE.
- C) TITLE TO ANY REPLACED MATERIAL SHALL PASS TO SYMAGA.
- D) CLAIMS MUST BE PROMPTLY REPORTED IN WRITING TO SYMAGA, AND SYMAGA SHALL BE GIVEN A REASONABLE OPPORTUNITY TO INSPECT THE SHEETS CLAIMED TO BE DEFECTIVE. ADEQUATE IDENTIFICATION OF THE MATERIAL INVOLVED IN THE CLAIM, INCLUDING DATE OF INSTALLATION, INVOICE NUMBER AND DATE OF SHIPMENT MUST BE ESTABLISHED BY THE BUYER.
- E) SYMAGA DOES NOT WARRANT ANY PART, PRODUCT OR MATERIAL TO MEET LOCAL, MUNICIPAL OR STATE ORDINANCES, CODES LAWS OR REGULATIONS.
- F) THE BUYER SHALL EXERCISE DILIGENCE IN INSPECTION OF SHEETS AS RECEIVED FROM SYMAGA SO AS TO MITIGATE REPAIR OR REPLACEMENT.
- G) THIS WARRANTY SHALL EXTEND ONLY TO THE NAMED OWNER, SUCH NAMED OWNER WITHOUT THE WRITTEN CONSENT OF SYMAGA MAY NOT MAKE THIS WARRANTY SUBJECT TO ANY ASSIGNMENT OR TRANSFER.
- H) SYMAGA RESERVES THE RIGHT TO TERMINATE THIS WARRANTY AT ANY TIME, (EXCEPT AS TO ORDERS ALREADY ACCEPTED) UPON THE GIVING OF WRITING NOTICE THERE OF.
- WARRANTY DOES NOT COVER DAMAGE OR LOSS DURING SHIPMENT OF THE SYMAGA MATERIAL.
- J) THE OBLIGATION OF SYMAGA UNDER THIS WARRANTY SHALL NOT ARISE UNLESS SYMAGA IS NOTIFIED AND THE WARRANTY IS PRESENTED TOGETHER WITH A WRITING STATEMENT SPECIFYING THE CLAIM OR FAILURE WITHIN THIRTY (30) DAYS AFTER A FAILURE IS FIRST CALLED TO THE ATTENTION OF THE OWNER AND NOT LATER THAN THE EXPIRATION OF THE APPLICABLE WARRANTY PERIOD.
- K) SYMAGA'S LIABILITY FOR MISSING PARTS IS 15 DAYS. MATERIALS AND BUNDLES MUST BE CHECKED INMEDIATLY ON ARRIVAL TO INSTALLATION SITE BY PURCHASER ALONG WITH THE PACKING LIST PROVIDED BY SYMAGA.



### RUST DAMAGE DUE TO IMPROPER STORAGE ISN'T COVERED BY SYMAGA'S WARRANTY

### PROPER STORAGE OF GRAIN SILOS

MATERIALS PRIOR TO CONSTRUCTION TO PREVENT WET STORAGE STAIN:

WET STORAGE STAIN (RUST) WILL DEVELOP WHEN CLOSELY PACKED BUNDLES OF GALVANIZED MATERIAL SUCH AS SIDEWALL, ROOF AND HOPPER SHEETS AND HOPPER SILO LEGS HAVE MOISTURE PRESENT FROM ANY SOURCE. ROOF AND SIDEWALL BUNDLES SHOULD BE INSPECTED ON ARRIVAL FOR THE PRESENCE OF MOISTURE. IF MOISTURE IS PRESENT, MOISTURE MUST NOT BE PERMITTED TO REMAIN BETWEEN THE SHEETS. IN THE CASE OF MOISTURE PRESENCE, SHEETS OR PANELS SHOULD BE SEPARATED IMMEDIATELY, WIPED DOWN, DRIED AND SPRAYED WITH A LIGHT OIL OR DIESEL FUEL.

WHERE POSSIBLE, SIDEWALL BUNDLES, ROOF SHEETS AND OTHER CLOSELY PACKED MATERIALS (E.G. HOPPER SHEETS AND HOPPER SILO LEGS) SHOULD BE STORED IN A DRY, CLIMATE CONTROLLED BUILDING. STORAGE INSIDE A DRY BUILDING SHOULD BE DONE IF AT ALL POSSIBLE. WHERE OUTDOOR STORAGE IS UNAVOIDABLE, THE MATERIALS SHOULD BE RAISED OUT OF CONTACT FROM THE GROUND OR VEGETATION. STACKING AND SPACING MATERIALS SHOULD NOT BE CORROSIVE OR WET. MATERIALS MUST BE PROTECTED FROM THE WEATHER. WEATHER PROTECTION THAT PERMITS MORE AIR MOVEMENT AROUND THE BUNDLES IS BEST.

THE STORAGE METHOD OF THE ROOF BUNDLES AND SIDEWALL SHEETS MAY ALSO HELP MINIMIZE MOISTURE PRESENCE. ROOF BUNDLES SHOULD BE STORED INCLINED. THE BUNDLES SHOULD BE STORED AND SECURED IN A SAFE & STABLE MANNER. TURNING THE BUNDLES OVER AND STORING WITH THE CENTER OF THE DOME "UP" LIKE AN ARCH IS AN OPTION. SIDEWALL BUNDLES MAY BE STORED ON EDGE, HOWEVER THESE BUNDLES SHOULD BE SECURED IN SUCH AS WAY AS THEY CANNOT FALL OVER AND CAUSE INJURY.

SHOULD "WHITE RUST" OR "WET STORAGE STAIN" OCCUR, CONTACT THE MANUFACTURER IMMEDIATELY CONCERNING METHODS TO MINIMIZE THE ADVERSE EFFECT UPON THE GALVANIZED COATING.

PLASTILINE / SEALANT FOR SILO JOINTS HAS TO BE STORED UNDER DRY CONDITIONS BETWEEN + 5° AND +20 °C.





### **GENERAL SAFETY STATEMENT**

Our principal concern is your safety and the safety of others associated with grain handling equipment. This manual is to help you understand safe operating procedures and some problems which may be encountered by the operator and other personnel.

As owner and/or operator, it is your responsibility to know what requirements, hazards and precautions exist and inform all personnel associated with the equipment or in the area. Safety precautions may be required from the personnel.

Avoid any alterations to the equipment. Such alterations may produce a very dangerous situation, where serious injury or death may occur.

You should consider the location of the bin site relative to power line locations or electrical transmission equipment. We recommend you contact your local power company to review your installation plan or for information concerning required equipment clearance.

Clearance of portable equipment that may be taken to the bin site should be reviewed and considered as well. Any electrical control equipment in contact with the bin should be properly grounded and installed in accordance with National Electric Code provisions and other local or national codes.

This product is intended for the use of grain storage only. Any other use is a misuse of the product!

This product has sharp edges! These sharp edges may cause serious injury. To avoid injury, handle sharp edges with caution and use proper protective clothing and equipment at all times.

Sidewall bundles or sheets must be stored in a safe manner. The safest method of storing sidewall bundles is laying horizontally with the arch of the sheet upward or over like a dome.

Sidewall sheets stored on edge must be secured in a way that they cannot fall over and cause injury. Care should be taken in the handling and movement of sidewall bundles.

Personnel operating or working around equipment should read this manual. This manual must be delivered with equipment to its owner. Failure to read this manual and its safety instructions is a misuse of the equipment.

To avoid anyone becoming caught or trapped by grain, do NOT empty the silo whenever there are people inside it.

Keep hands, feet and clothing away from moving parts.

Fall from grain bins at any height can and will cause injury. Make sure all needed safety measures are taken.





### **PROTECTION EQUIPMENT**

### PREPARE FOR EMERGENCIES

Be prepared if fire starts

Keep a first aid kit and fire extinguisher handy

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone



**Keep emergency Equipment Quickly Accessible** 

### WEAR PROTECTIVE CLOTHING

Wear close fitting clothing and safety equipment appropriate to the job.

Safety glasses should be worn at all times to protect eyes from debris.

Wear gloves to protect your hands from sharp edges on plastic or steel parts.

A respirator may be needed if a hog house has poor ventilation. Waste fumes can be toxic.

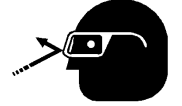
Wear hard hat and steel toe boots to help protect your head and toes from falling debris.

Remove all jewelry.

Tuck in any loose or dangling shoe strings.

Long hair should be tied up and back.

Eye protection



**Gloves** 



**Steel Toe Boots** 

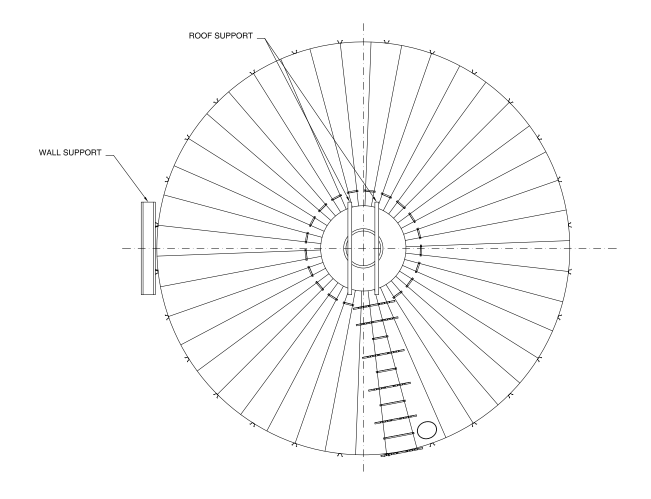


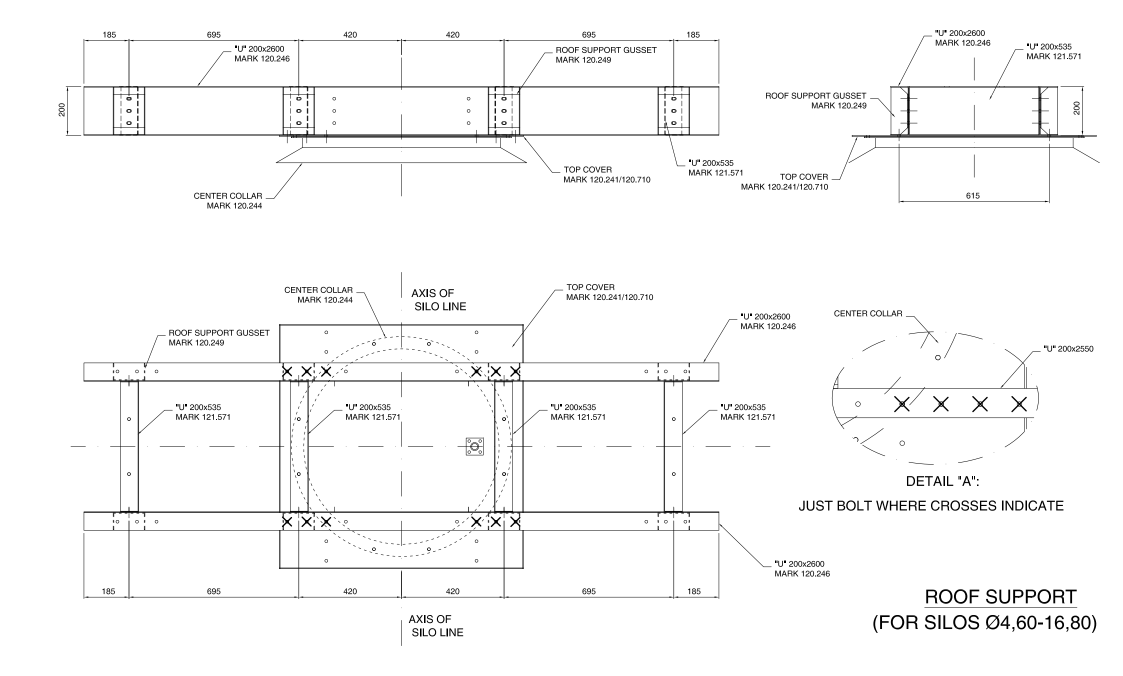
Respirator

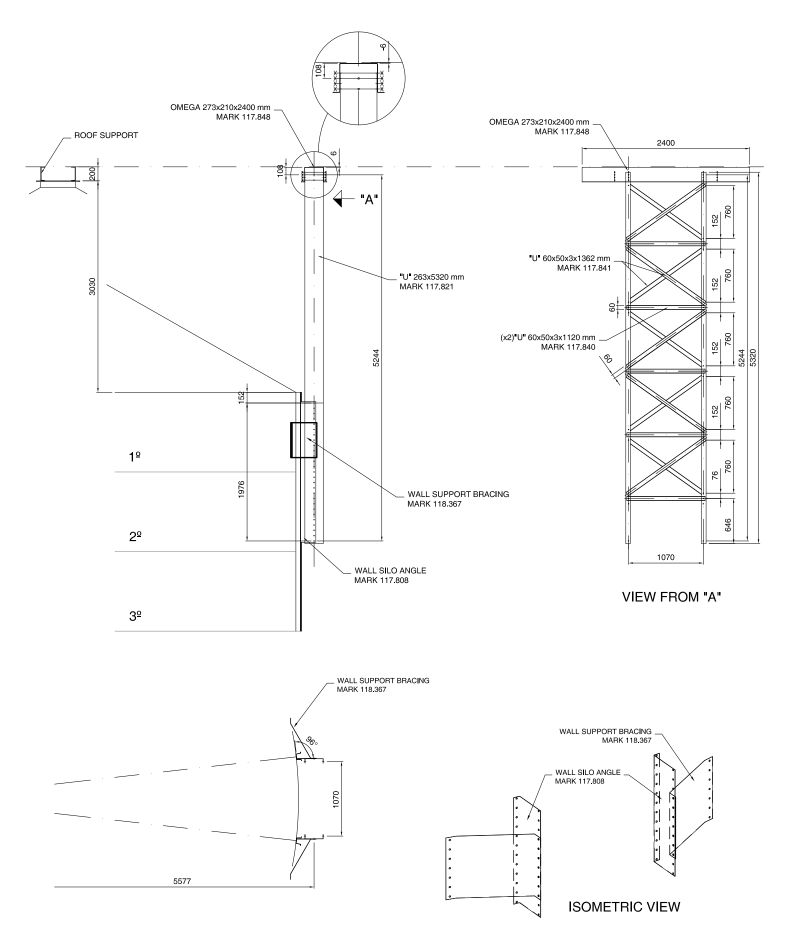


Hard hat







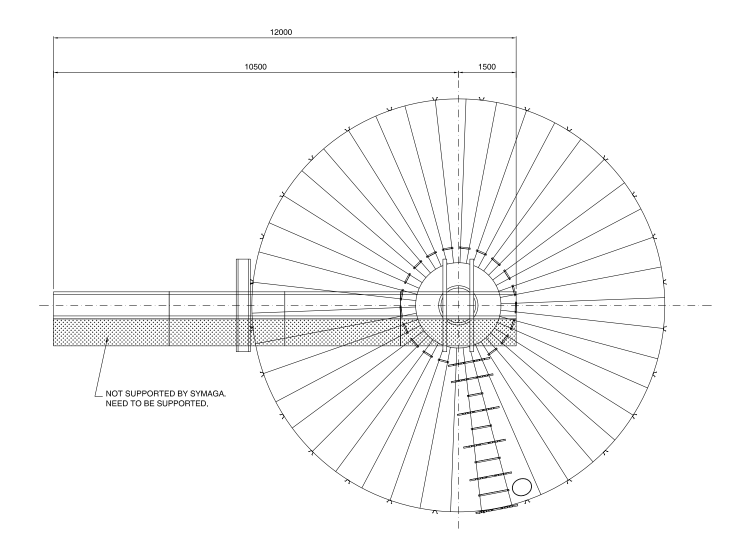


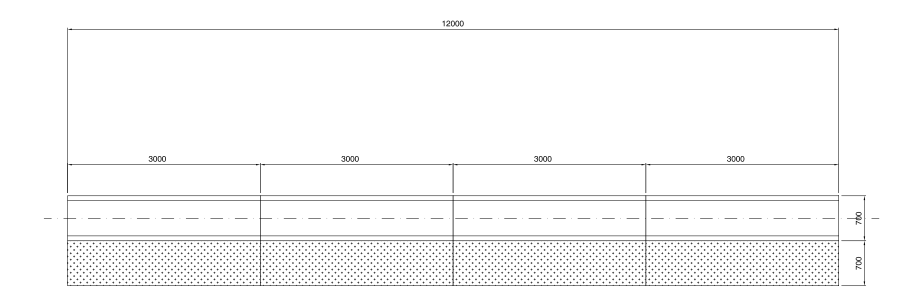
### NOTES:

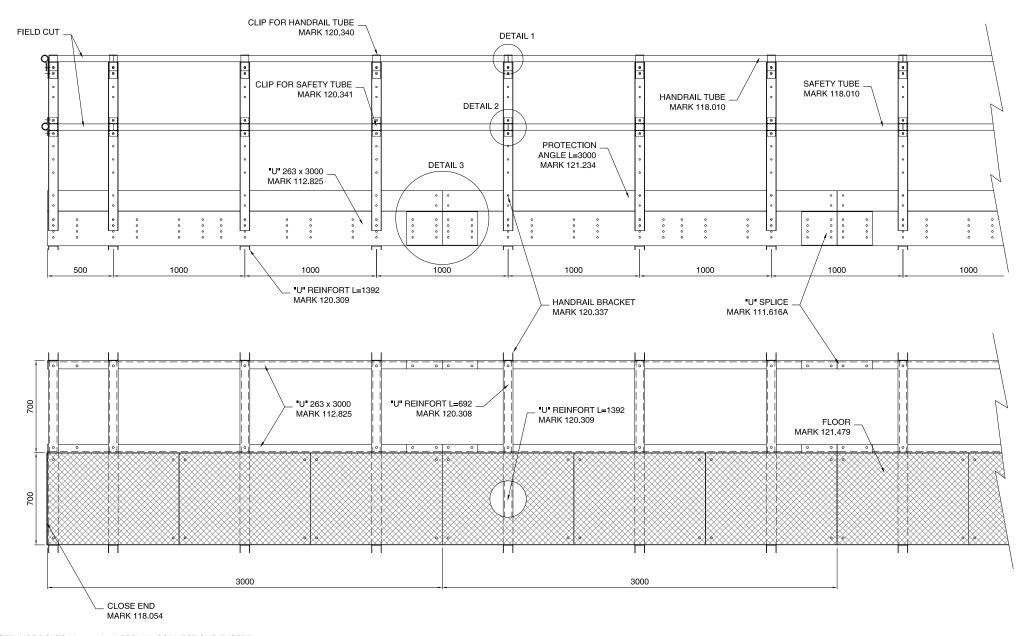
- USE M10x25 (8.8) BOLT WITH WEATHERSEAL WASHER, FLAT WASHER AND NUT TO JOIN MARK 117.808 AND MARK 118.367 TO SILO.
- USE M10x25 (8.8) BOLT WITH FLAT WASHER AND NUT TO JOIN OTHERS MARKS.

# SUPPORT ON SILO WALL

SILO 10,70Ø







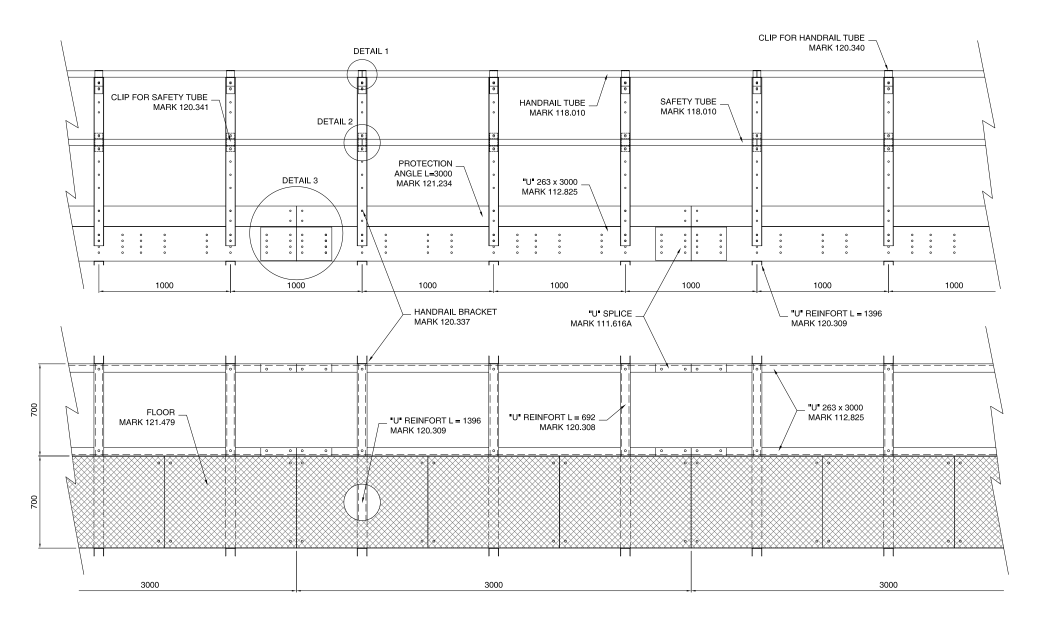
NOTE: USE BOLTS M10x25 (8.8) FOR ALL CONNECTIONS EXCEPT:

<sup>-&#</sup>x27;U' REINFORTS MARK 120.308, 120.309 TO THE UPPER PART OF 'U'263(MARK 112.825, 112.288, 112.826) - BOLT M10x50 (8.8) (TWO NUTS). -FLOOR MARK 121.479 TO FOOT PROTECTION (MARK 121.234, 121.235 AND 121.236) AND 'U'263(MARK 112.825, 112.288, 112.826)-SELFDRILLING BOLT AND STAPLE.

<sup>-</sup>REDLER SUPPORT TO "U"263(MARK 112.825, 112.288, 112.826)-BOLT M12x30 (8.8).

<sup>-&</sup>quot;U"263(MARK 112.825, 112.288, 112.826) TO "U" SPLICE MARK 111.616A-BOLT M12x30 (8.8).

<sup>-</sup>CLIP FOR HANDRAIL TUBE MARK 120.340 TO HANDRAIL BRACKET MARK 120.337 - BOLT M10x50 (8.8)



NOTE: USE BOLTS M10x25 (8.8) FOR ALL CONNECTIONS EXCEPT:

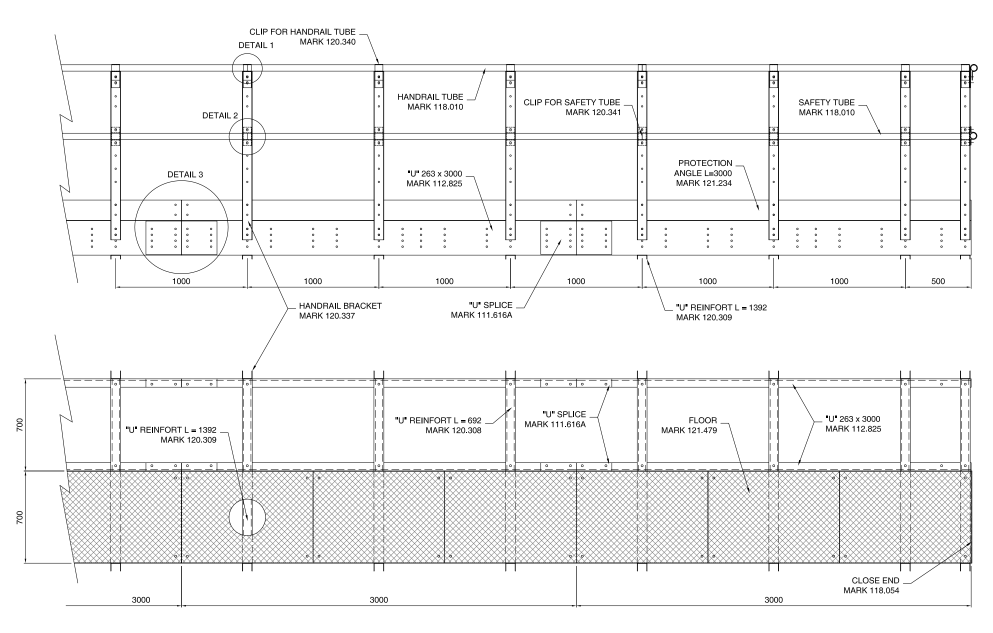
<sup>-&</sup>quot;U" REINFORTS MARK 120.308, 120.309 TO THE UPPER PART OF "U"263(MARK 112.825, 112.288, 112.826) - BOLT M10x50 (8.8) (TWO NUTS).

<sup>-</sup>FLOOR MARK 121.479 TO FOOT PROTECTION (MARK 121.234, 121.235 AND 121.236) AND "U"263(MARK 112.825, 112.288, 112.826)-SELFDRILLING BOLT AND STAPLE.

<sup>-</sup>REDLER SUPPORT TO "U"263(MARK 112.825, 112.288, 112.826)-BOLT M12x30 (8.8).

<sup>-&</sup>quot;U"263(MARK 112.825, 112.288, 112.826) TO "U" SPLICE MARK 111.616A-BOLT M12x30 (8.8).

<sup>-</sup>CLIP FOR HANDRAIL TUBE MARK 120.340 TO HANDRAIL BRACKET MARK 120.337 - BOLT M10x50 (8.8)



NOTE: USE BOLTS M10x25 (8.8) FOR ALL CONNECTIONS EXCEPT:

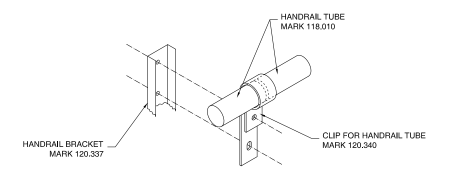
<sup>-&</sup>quot;U" REINFORTS MARK 120.308, 120.309 TO THE UPPER PART OF "U"263(MARK 112.825, 112.288, 112.826) - BOLT M10x50 (8.8) (TWO NUTS).

<sup>-</sup>FLOOR MARK 121.479 TO FOOT PROTECTION (MARK 121.234, 121.235 AND 121.236) AND \*U"263(MARK 112.825, 112.888, 112.826)-SELFDRILLING BOLT AND STAPLE.

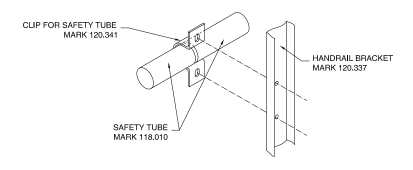
<sup>-</sup>REDLER SUPPORT TO "U"263(MARK 112.825, 112.288, 112.826)-BOLT M12x30 (8.8).

<sup>-&</sup>quot;U"263(MARK 112.825, 112.288, 112.826) TO "U" SPLICE MARK 111.616A-BOLT M12x30 (8.8).

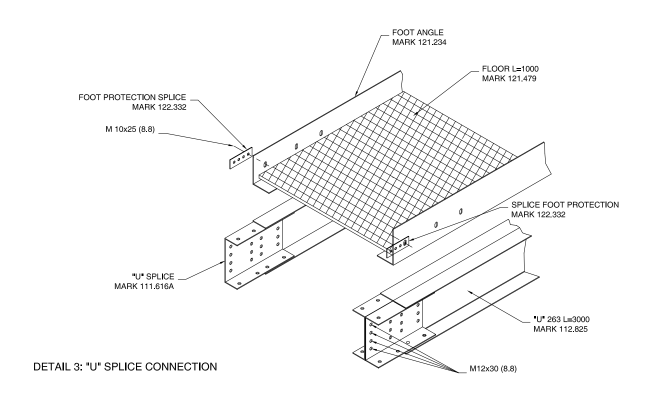
<sup>-</sup>CLIP FOR HANDRAIL TUBE MARK 120.340 TO HANDRAIL BRACKET MARK 120.337 - BOLT M10x50 (8.8)

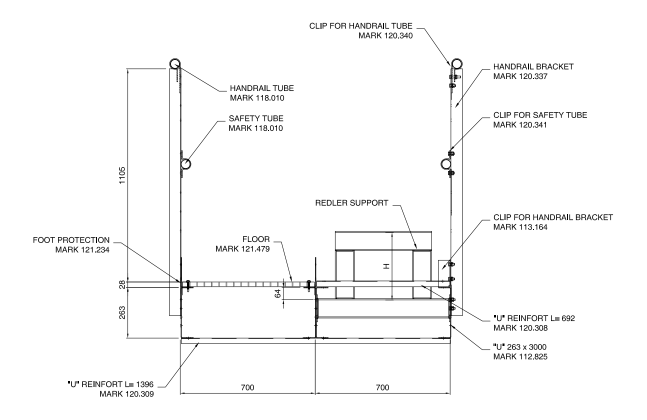


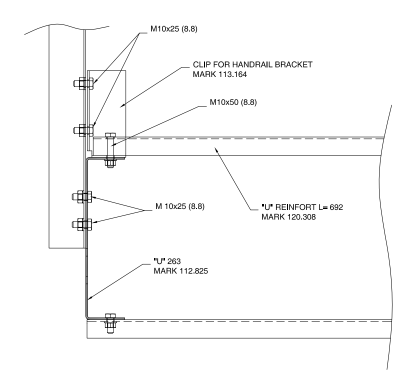
**DETAIL 1: CONNECTION BETWEEN HANDRAIL TUBES** 

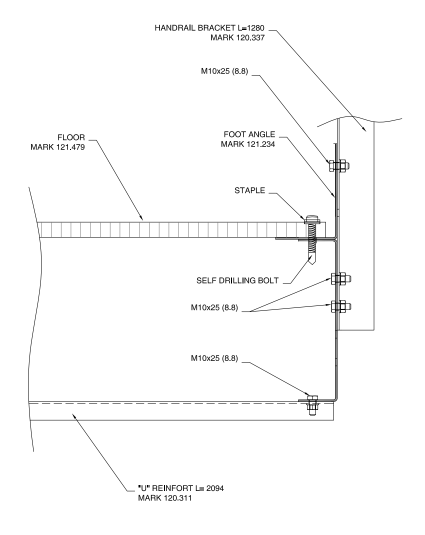


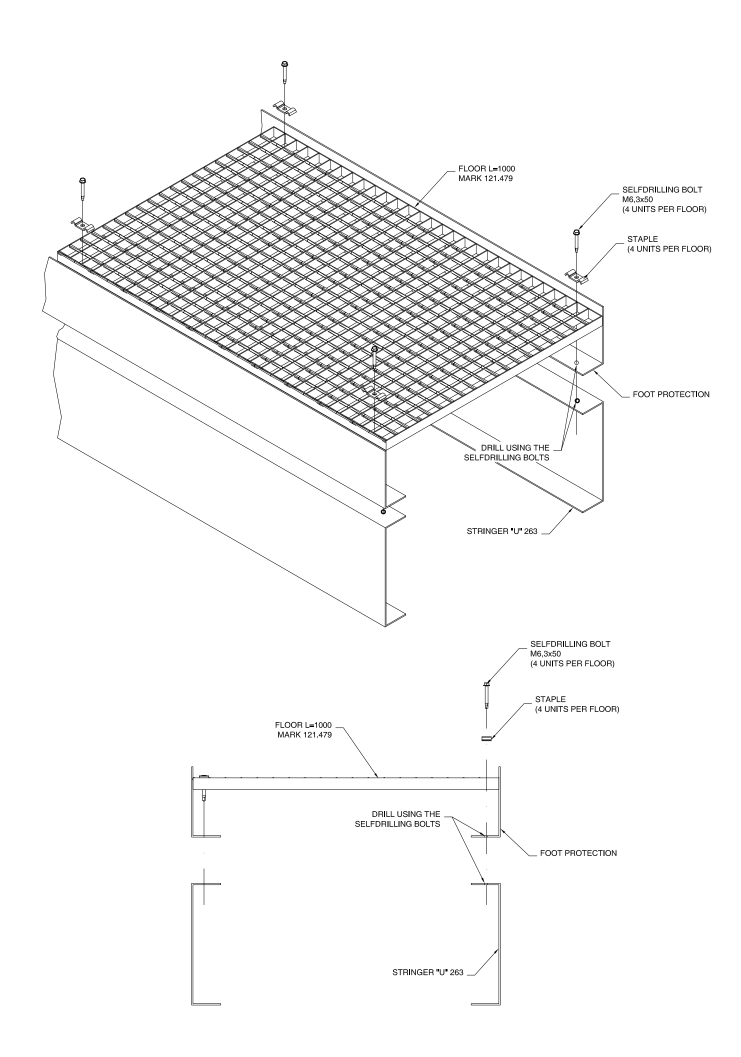
**DETAIL 2: CONNECTION BETWEEN SAFETY TUBES** 

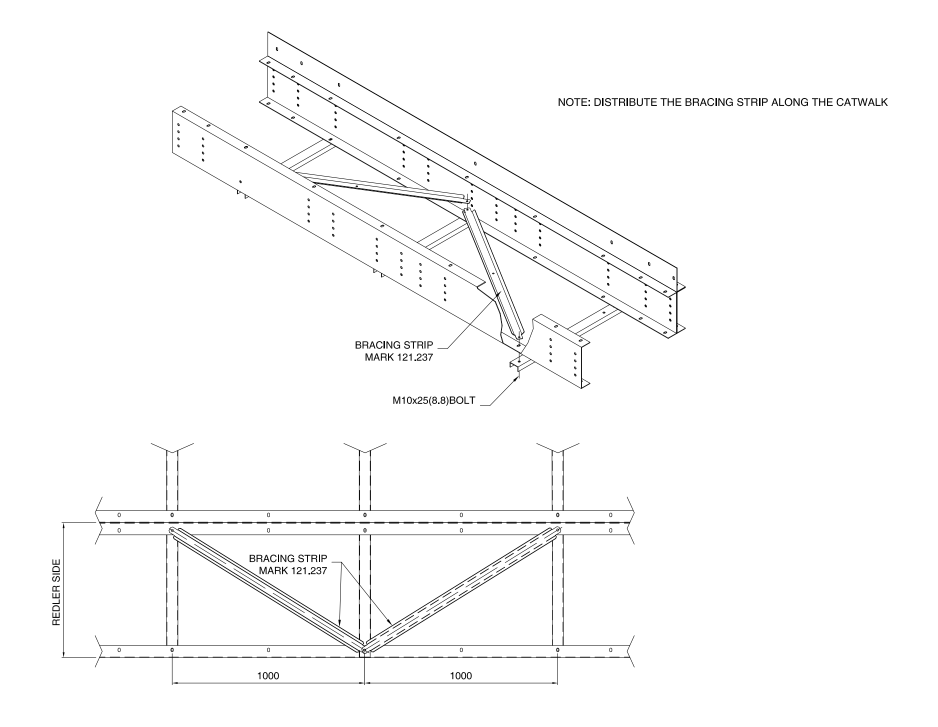


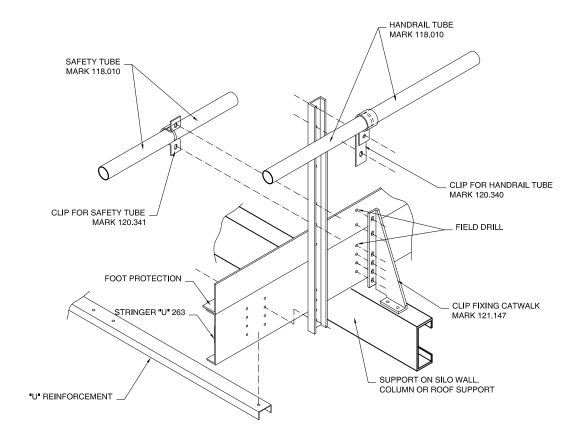


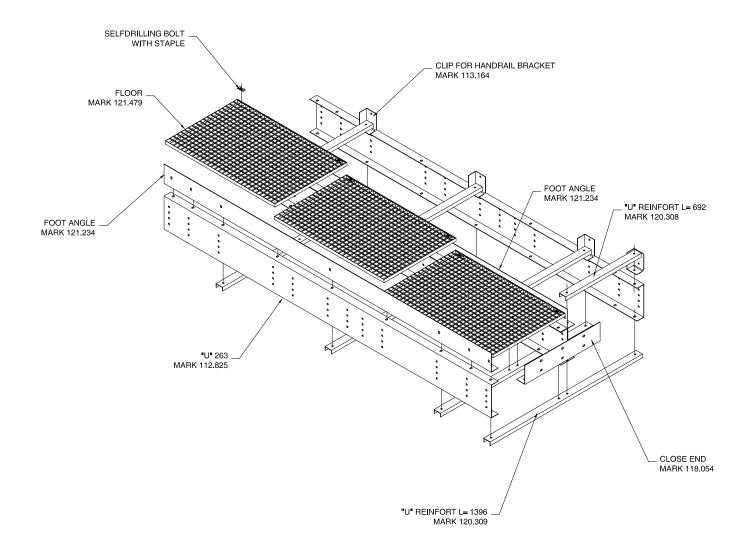


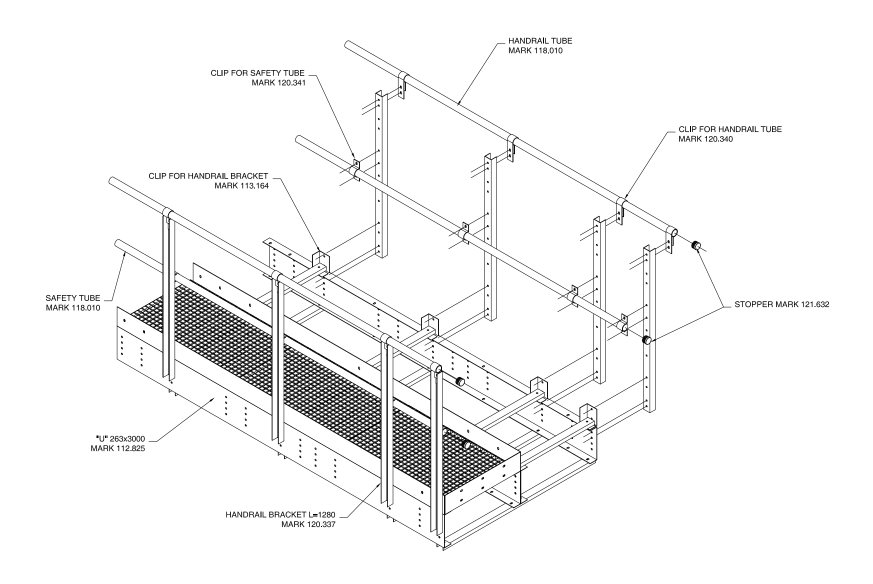


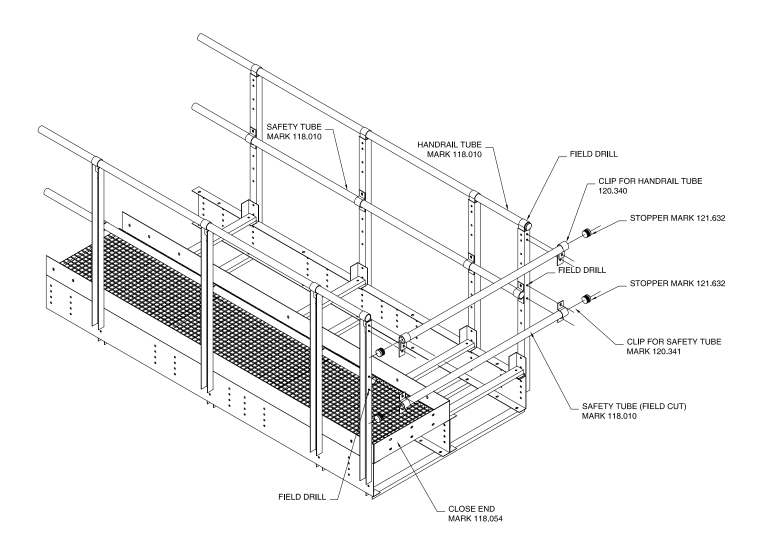












# CONNECTION BETWEEN CATWALK 1,3 AND SILO ROOF

