







LOAD AND UNLOAD AREAS, AS WELL AS THE ACCESS TO THE LOAD AND UNLOAD AREAS, MUST BE ADA COMPLIANT PER THE CURRENT ADA STANDARDS FOR ACCESSIBLE DESIGN. THE PUBLICATION MAY BE

VIEWED OR DOWNLOADED FROM WWW.ADA.GOV.
DESIGN AND CONSTRUCTION OF ANY LOAD AND UNLOAD AREAS NOT SUPPLIED BY ZAMPERLA ARE THE
RESPONSIBILITY OF THE CUSTOMER. IF ANY THING IS SHOWN ON A DRAWING BY ZAMPERLA, AND IT IS NOT SUPPLIED BY ZAMPERLA, THEN IT IS ONLY A RECOMMENDATION AND MUST BE VERIFIED BY THE CUSTOMER'S ARCHITECT OR OTHER QUALIFIED PERSON

*Exception is if ramp is permanent and part of the loading unloading area. If in doubt, please ask.

THE ENGINEERING DESIGN OF ANCHORS, NUTS, WASHERS, EMBEDDING INTO THE CONCRETE AND OF THE FOUNDATIONS
THEMSELVES HAS TO BE PROVIDED BY
OTHERS, ALL GIVEN STATEMENT ARE JUST RECOMMENDATIONS.

NOTE

FENCE DESIGN IS NOT PART OF ZAMPERLA'S SCOPE FENCING LINE IS ZAMPERLA'S MINIMUM REQUIREMENT BASED ON ANALYSIS OF "ASTM" AND "EN" STANDARDS. IT IS THE OWNER'S RESPONSIBILITY TO VERIFY THE SUITABILITY OF THE FENCING WITH LOCAL CODES AND REQUIREMENTS.

NOT SUPPLIED BY ZAMPERLA

A TERMINI DI LEGGE LA ZAMPERLA CONSIDERA QUESTO DOCUMENTO COME SEGRETO AZIENDALE CON DIVETTO PER CHINADLE DI RIPRODURCIO E/O DI RENDERLO COMANDIE, NOTO, IN TUTTO DI NI PARTE, A TERZI, DIVVERDI ADITITO CONCIDENTI, SEALA SPECIFICA AUTORIZZAZIONE SCRITTA BILLA DIBEZZIONE ZAMPERLA. THIS DOCUMENT CONTAINS COPYRIGHTED MATERIAL, AND CONFIDENTIAL TRADE SECRET INFORMATION VHICH IS THE EXCLUSIVE PROPERTY OF ZAMPERLA. USE, DISCLOSME DISSENIANTION DE DUPLICATION OF ANY OF THE DIFFORMATION CONTAINS DEEDN MITHOUS PECIFIC VERTITEN AUTHORIZZATION FROM ZAMPERLA MAY RESULT IN LIABILITY UNDER APPLICABLE LAV.

OUDTE SENZA TOLLERANZE SPECIFICHE:
CARPENTERIA EN ISD 13920 CL A-E
LAVIRAZIONI MECCANCINE: EN 22768 CL n-I
DIMENSION VITHOUT SPECIFIC TOLLERANCES:
STEEL STRUCTURE: EN ISD 13920 CL A-E
MACHININGS: EN 22768 CL n-I

SIMBOLI SALDATURE SECONDO EN 22553 WELDING SYMBOLS ACCORDING TO EN 22553 ARAZIONI DEI LEMBI DA SALDARE SECONDO ISO 9692 PREPARATIONS TO WELD ACCORDING TO ISO 9692 PROJECTION (

Mass (kg): N. Pieces: Scale: ZAP TECH Material: Materiale: 4/15/2021 CHRONOZ Checked 8 Verified: DIMENSION DRAWING DISEGNO DIMENSIONALE DIMENSION DRAWING Denominazione DISEGNO DIMENSIONALE

ZAMPERLA C-1 BUILDING, GRANVILLE INDUSTRIAL COMPLEX BO. BANCAL, CARMONA, CAVITE, PHILIPPINES 4116 TEL: (046) 430-3351 TO 54(046) 889-0437 FAX: (046) 430-3352 TELEFAX: (02) 520-8056

Z

Drawing #1 9 Z61 400 000A