

PLATFORM ASSEMBLY:

Scale: 1/2" = 1'-0"

'STEELDECK®' TRUSS:

1 1/2" X 3/4" 16GA. TUBE + 3/4" X 3/4" 14 GA. TUBE

W/ BENT 5/16" SOLID ROD WEB TRUSSING

W/ CORNER POSTS WITH COMPRESSION HAND-KNOB TO RECEIVE 1 1/2" SCH. 40 LEG

TOP:

3/4" BIRCH FACED PLYWOOD, SCREWED TO STEEL SUBSTRUCTURE, W/ 1/4" CLOSED CELL FR FOAM WITH ACCOUSTIC INSULATION PROPERTIES CONFORMING TO ASTM E84

ADVISORY:

ALWAYS FOLLOW MANUFACTURERS SET UP INSTRUCTIONS.

© STEELDECK® NY INC.

All rights reserved. All materials contained herein are owned by and proprietary to Steeldeck* NY, Inc., are protected by United States copyright law, and may not be reproduced, duplicated, distributed, transmitted, displayed, published or broadcast in whole or in part, in print, electronic form, or any other form or by any means without the prior written permission of Steeldeck* NY, Inc. You may not alter or remove any trademark, copyright or other notice from copies of the content.



STEELDECK® NY INC

141 BANKER STREET BROOKLYN, NY 11222

SPEC SHEET AND LOAD RATING SUMMARY

MCLAREN ENGINEERING GROUP

131 WEST 35TH STREET NEW YORK, NY 10001

TYP. 'ARENA' PLATFORM

LOAD RATINGS:

ALLOWABLE AREA LOAD: 200 PSF

ALLOWABLE POINT LOAD: 650 LBS

PLATFORM WEIGHT: 164 LBS



MAXIMUM ALLOWABLE AREA LOADS FOR AN ARRAY OF PLATFORMS (8'0" X 8'0" MINIMUM) WITH SCHEDULE 40 PIPE LEGS :

SUPPORT CONDITION	MAXIMUM PLATFORM HEIGHT	AREA LOAD (PSF)
FLANGED (SHARED LEGS)	3-6"	200 PSF
STANDARD (PLAIN) LEGS	4'-0"	200 PSF
BRACED LEGS	8'-0"	200 PSF

-FOR PLATFORM HEIGHTS IN EXCESS OF 8'-0", CONSULT A REGISTERED DESIGN PROFESSIONAL/STEELDECK* NY INC.

-LOADS IN EXCESS OF 150PSF ARE GENERALLY SUSCEPTIBLE TO HIGH LOAD CONCENTRATIONS AND/OR STABILITY CONCERNS; THEREFORE, IN THESE INSTANCES IT IS RECOMMENDED THAT THE USER CONSULTS A REGISTERED DESIGN PROFESSIONAL/STEELDECK* NY INC. TO ENSURE THAT THE PROJECT-SPECIFIC SUPPORT/BRACING ARRANGEMENT IS SUITABLE FOR THE PROJECT-SPECIFIC LOADING AND USE.

-Exclusions of the product rating herein include, but are not limited to:

Array dimensions less than 8'-0", large concentrated loads, large lateral loads, elements tied down to the platforms, non horizontal deck surfaces, or surfaces that are uneven, unlevel or non-rigid. For use of the decks in any of the aforementioned conditions, or in any other non-typical cases, the user should consult a registered design professional.

-FOR FURTHER DETAILS, A LOAD RATING LETTER OF APPROVAL AND AN ACCOMPANYING CALCULATION REPORT ARE AVAILABLE UPON REQUEST.

NOTES

PSF = POUNDS PER SQUARE FOOT.
POINT LOAD DISTRIBUTED OVER A 2" X 2" AREA