

Balance Trax: Pond Product: ZZXX0341 Space Required 13' 2'' x 13' 2'' (4,01m x 4,01m)

Product Description Developing balance skills is important for children of all abilities, which is why we created the Balance Trax playground system. The Pond features a small platform to be used as a transition piece in-between other Balance Trax pieces.

Product Details Size: 1' 2" x 1' 2" x 0' 8"H

ASTM F1487

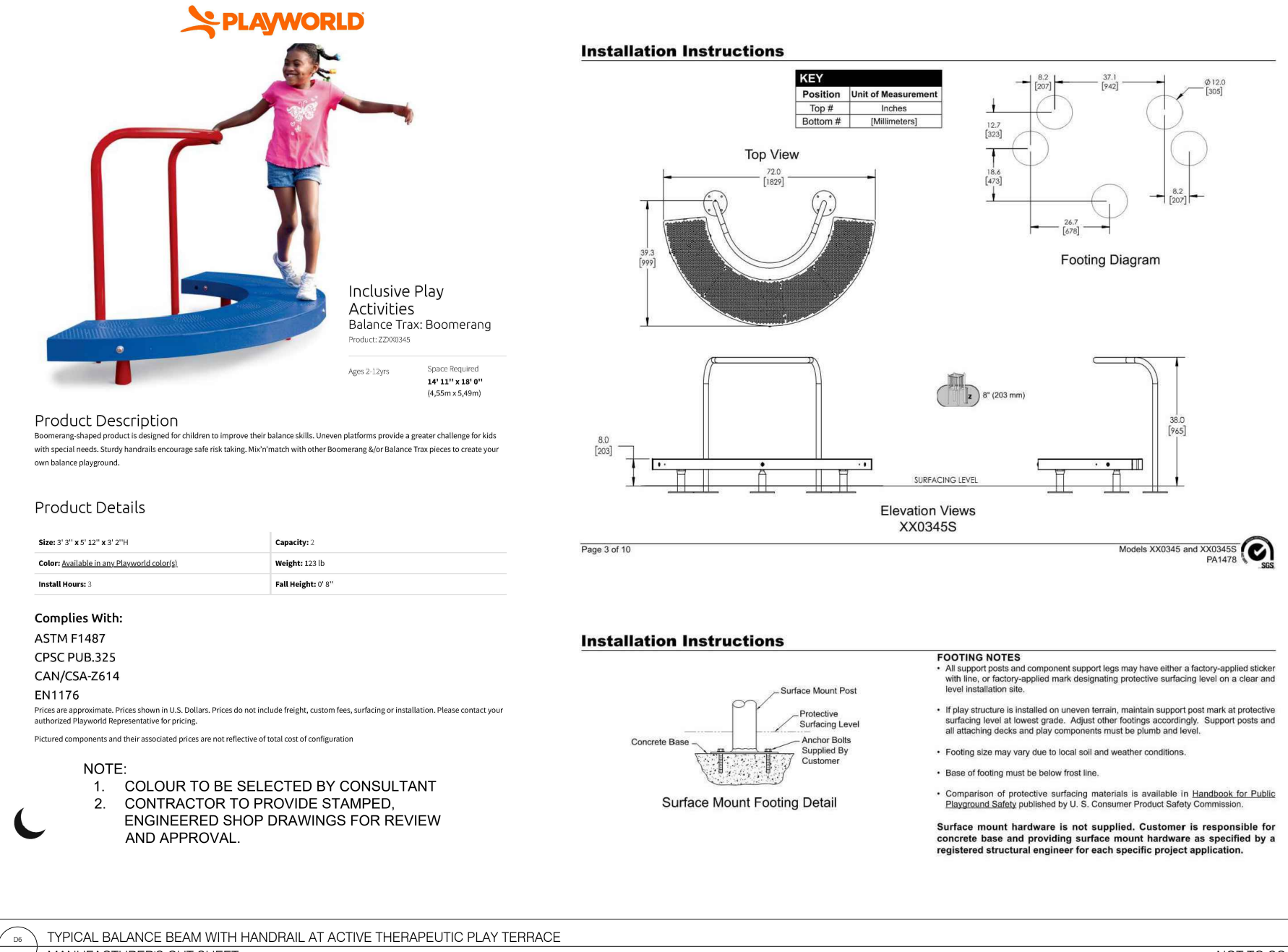
CPSC PUB.325

Color: Available in any Playworld color(s) Complies With:

CAN/CSA-Z614 Prices are approximate. Prices shown in U.S. Dollars. Prices do not include freight, custom fees, surfacing or installation. Please contact your Pictured components and their associated prices are not reflective of total cost of configuration

COLOUR TO BE SELECTED BY CONSULTANT CONTRACTOR TO PROVIDE STAMPED, ENGINEERED SHOP DRAWINGS FOR REVIEW AND APPROVAL.

Elevation Views XX0341S Models XX0341 and XX0341S PA1478 **Installation Instructions** All support posts and component support legs may have either a factory-applied sticker with line, or factory-applied mark designating protective surfacing level on a clear and _Surface Mount Post If play structure is installed on uneven terrain, maintain support post mark at protective surfacing level at lowest grade. Adjust other footings accordingly. Support posts and Surfacing Level all attaching decks and play components must be plumb and level. — Anchor Bolts Concrete Base _ · Footing size may vary due to local soil and weather conditions. Supplied By · Base of footing must be below frost line. Comparison of protective surfacing materials is available in <u>Handbook for Public</u> <u>Playground Safety</u> published by U. S. Consumer Product Safety Commission. Surface Mount Footing Detail Surface mount hardware is not supplied. Customer is responsible for concrete base and providing surface mount hardware as specified by a registered structural engineer for each specific project application.



TYPICAL BALANCE PODS AT ACTIVE THERAPEUTIC PLAY TERRACE MANUFACTURER'S CUT SHEET

MANUFACTURER'S CUT SHEET NOT TO SCALE

NOT TO SCALE

APPROVED By Lily Xu at 1:34 pm, Apr 22, 2025 MANAGER, DEVELOPMENT REVIEW SOUTH PLANNING, DEVELOPMENT, AND BUILDING SERVICES

DEPARTMENT, CITY OF OTTAWA

Infrastructure Ontario

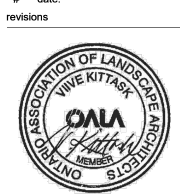




9 2025-02-20 ISSUED FOR SITE PLAN CONTROL IW 8 2024-12-09 ISSUED FOR SITE PLAN CONTROL RESUBMISSION 7 2024-11-27 ISSUED FOR 100% CD 6 2024-09-06 ISSUED FOR 50% CD RESUBMISSION 5 2024-08-23 ISSUED FOR SITE PLAN CONTROL 4 2024-08-07 ISSUED FOR 50% CD SUBMISSION 3 2024-04-19 ISSUED FOR 100% DD SUBMISSION 2 2023-12-20 ISSUED FOR BUILDING PERMIT (TUNNEL) IW 1 2023-12-15 ISSUED FOR 50% DD SUBMISSION

> All drawing and specifications are the property of the architect. The contractor shall verify all dimensions and information on site and report any discrepancy to architect before

proceeding.



CHEO Integrated Treatment Centre

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LANDSCAPE DETAILS

AS SHOWN job number: 2025-02-20 plot date:

drawing number: