

1630 8th Avenue

Regina, Saskatchewan S4R 1E5

Bus: (306) 761-2222

Fax: (306) 761-2300

Shop Drawing / Product Data Submittal Form

Project:	2096 – Aurora Food Store; Regina, Saskatchewan		
General Contractor:	Quorex Construction Services Ltd.		
Attention:	Kevin Fawley, Nejmark		
Subcontractor / Supplier:	Specialty Aluminum Products Ltd.	Submittal No.:	SD# 011
		Date Submitted:	April 8, 2025
		Review By:	Chris Walbaum

Spec Section Number	Description	Manufacturer
11 94 00; A7.0; S1.3	Refrigeration Pits	specialty aluminum

Additional Comments

- 1) Refrigeration pits do not have liner securing rods that can be cast in concrete, and an aluminum frame that can be adjustable upward as per details drawings A7.0 and S1.3. Manufacturer was specified in section 11 94 00 in the project manual. Consultants to confirm if this is acceptable.
- 2) Manufacturer method for install:
 1. Install refrigeration pits on a granular base to set the height and location.
 2. Once the pit is set, screws can be screwed into the side of the pit before pouring concrete so that the pit won't move in the concrete.
 3. Pour concrete around the pit.
 4. Remove the frame.

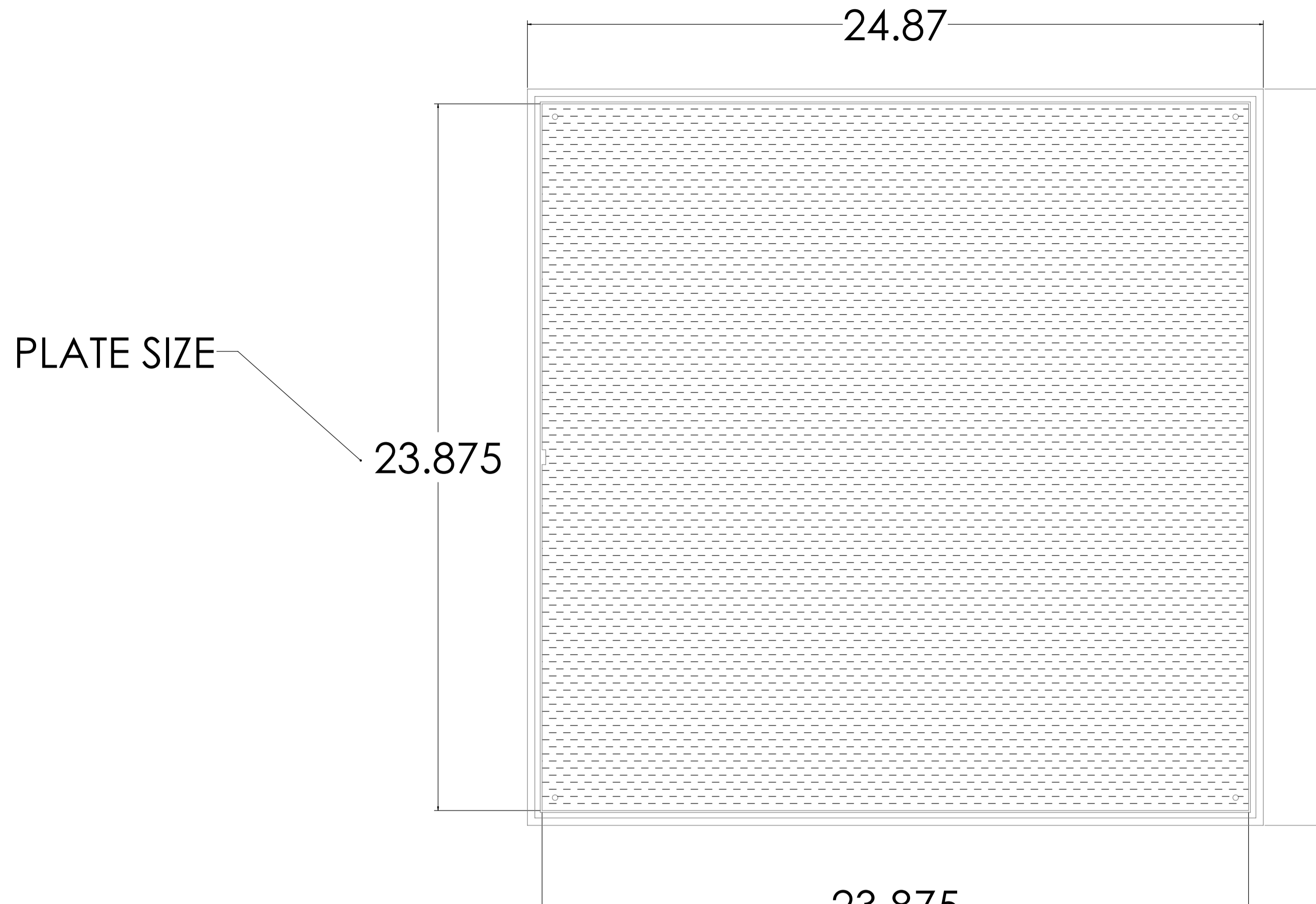
Review Stamps

General Contractor – Quorex Construction Services Ltd.

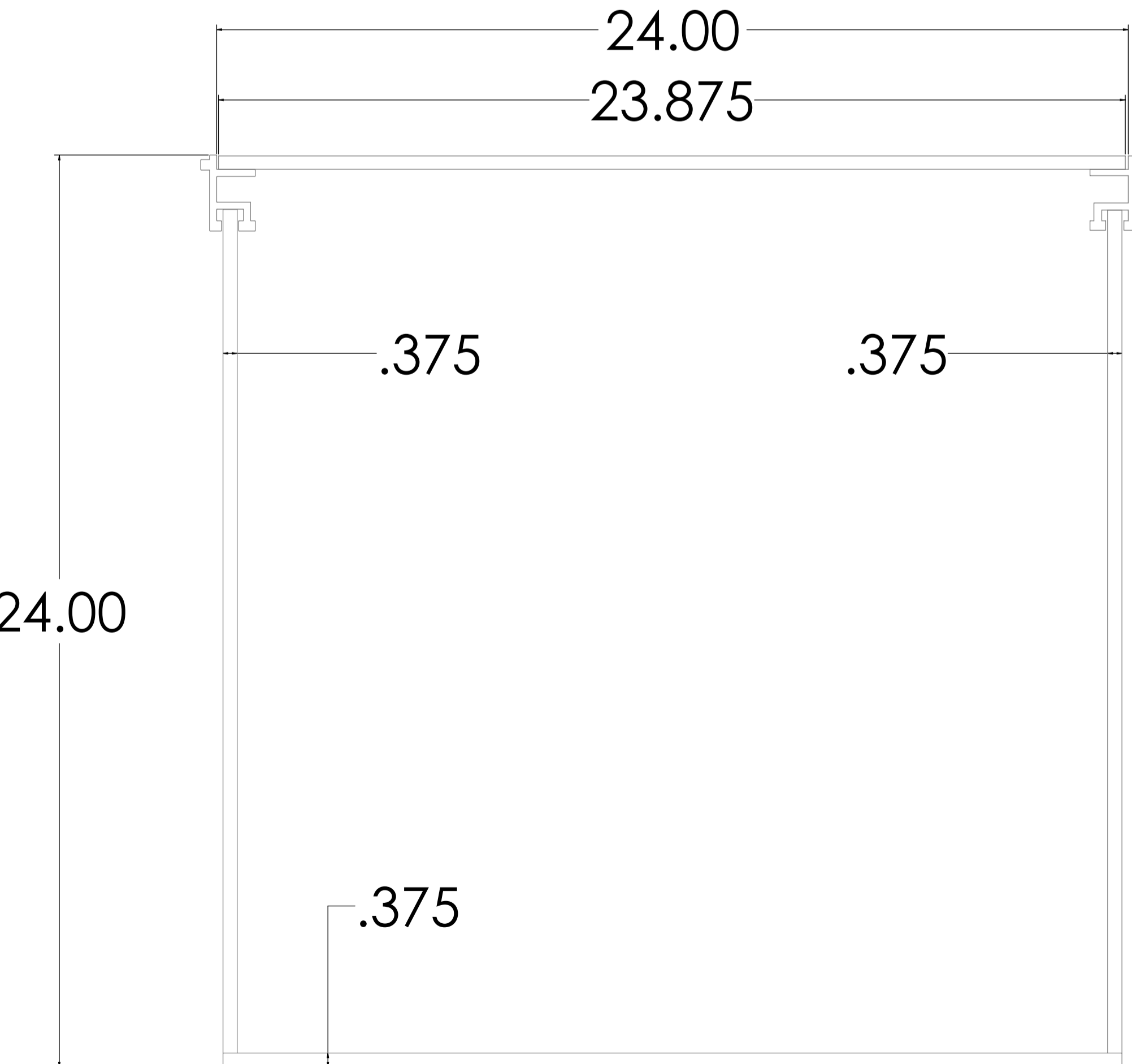
Consultant

SHOP DRAWING REVIEW
THIS REVIEW IS FOR THE SOLE PURPOSE OF DETERMINING GENERAL COMPLIANCE WITH THE CONTRACT DOCUMENTS ONLY.
<input checked="" type="checkbox"/> REVIEWED
<input type="checkbox"/> REVIEWED AS NOTED
<input type="checkbox"/> REVISE AND RESUBMIT
REVIEW BY: Chris Walbaum
DATE: April 8, 2025
SIGNED:

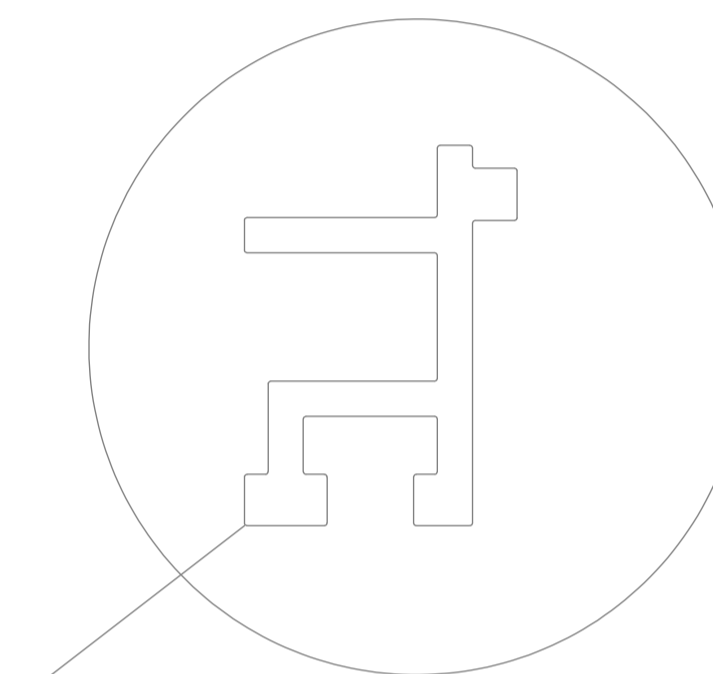
NOTES: ALL MEASUREMENTS ARE IN
IMPERIAL UNITS UNLESS LABELED ON
DRAWING.
DIMENSIONS ARE NOMINAL.
MAY VARY SLIGHTLY.



TOP
VIEW



ALUMINUM EXTRUSION
CROSS SECTION



24W x 24L X 24H CHECKER PLATE PIT BOX ASSEMBLY
WITH FULL BOTTOM

BOX: 3/8" HDPE HOT AIR WELDED

LID: 6061 Aluminum 3/8" CHECKER PLATE 23 7/8" X 23 7/8"

EXTRUSION MATERIAL: 6063 ALUMINUM WELDED

SAPL FINISHED PART #: PBCP242424FB

ADDITIONS:

DRAWN BY: PAUL HADDOCK

APPROVED BY: David Tinline

SPECIALTY ALUMINUM
PRODUCTS LTD.

DATE: 5/18/2021 REVISION: NEW

REVISION: DATE: DESCRIPTION: