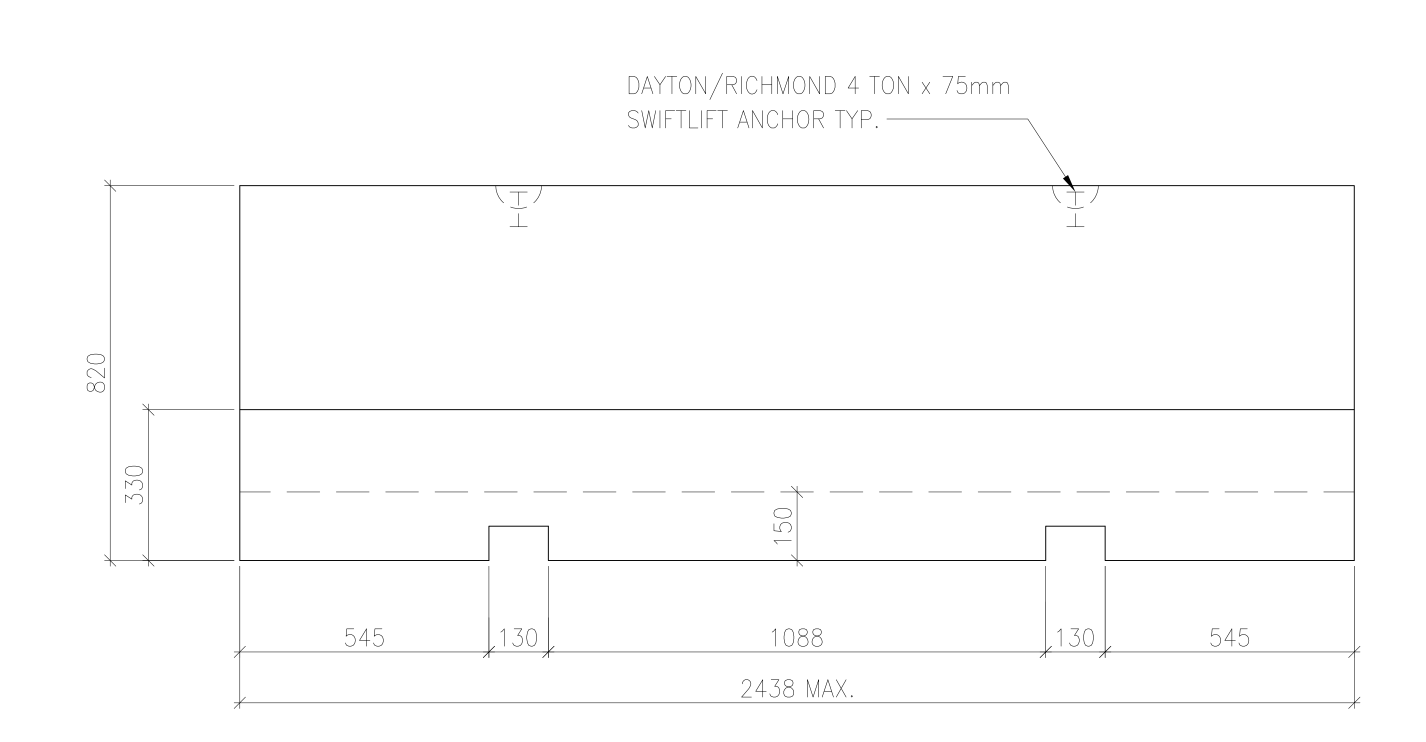


PLAN



DAYTON/RICHMOND 4 TON x 75mm 305
SWIFTLIFT ANCHOR TYP.

ELEVATION

SIDE

NOTES

GENERAL

1. FOR HANDLING, STORAGE,
TRANSPORTATION AND ERECTION
PROCEDURES PLEASE REFER TO
"DAYTON/RICHMOND GUIDELINES FOR
HANDLING CONCRETE PIPE AND UTILITY
PRODUCTS".

2. APPROXIMATE WEIGHT 2438mm = 2025 kg.

3. TOLERANCE FOR STRUCTURAL ELEMENTS, MATERIALS & CONSTRUCTION CONFORM TO CAN/CSA A23.4 "PRECAST CONCRETE" CLAUSE 10.

REINFORCEMENT

1. ALL REINFORCING STEEL SHALL BE GRADE 400W AND CONFORM TO CAN/CSA G30.18 (LATEST EDITION).

2. ALL WELDED WIRE MESH SHALL HAVE A Fy = 485 MPA AND CONFORM TO ASTM A496 and A497.

3. ALL REINFORCING SHALL BE DETAILED, FABRICATED, PLACED AND SUPPORTED IN ACCORDANCE WITH CAN/CSA A23.4 (LATEST EDITION).

CONCRETE

SIZE OF 13mm

1. CONCRETE MIX DESIGNS SHALL CONFORM TO REQUIREMENTS SET FORTH IN CAN/CSA A23.1 EXPOSURE CLASS C1 WITH THE FOLLOWING CRITERIA:

- CONCRETE STRENGTH = 20 MPa AT TIME OF STRIPPING - DESIGN CONCRETE STRENGTH OF 32 MPa AT 28 DAYS OR TIME OF

SHIPPING

- 5% TO 8% AIR ENTRAINMENT

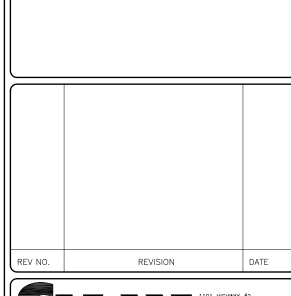
- MAXIMUM W/C RATIO = 0.45

- GALLANT AGGREGATE SHALL BE

USED WITH A NOMINAL AGGREGATE

2. CONCRETE CURING SHALL BE IN CONFORMANCE WITH CAN/CSA A23.1 (LATEST EDITION).

3. SHAW CONCRETE BATCH No. SHALL BE 406.







STD-JB305T0PG3

PROJECT TITLE:
STANDARD PRODUCTS

PRODUCT CODE: SPBARRIER4

ORAWING TITLE:
STANDARD BARRIER
305mm TOP (12")
2438 x 750 BARRIER OR
1219 x 750 BARRIER

GEOMETRY	
DATE MAY 2012	DESIGNED STAFF
DRAWN STAFF	CHECKED STAFF

SHEET 1 OF 1