ABSORB® 350 SYSTEM
UN-ANCHORED CONFIGURATION

MINIMUM THREE 20' LENGTHS OF THE TEMORARY CONCRETE BARRIER SEE NOTE 1

MINIMUM 20' OF TEMPORARY CONCRETE BARRIER

NEAR EDGE OF TRAFFIC

APPROACHING TRAFFIC

ABSORB 350 SYSTEM TL-3 (60 MPH)

2'-8 1/2

32'

60' MINIMUM (SEE NOTE 1)

ABSORB 350 SYSTEM (35 MPH)

29'-8'

40' MINIMUM (SEE NOTE 1)

ABSORB 350 SYSTEM TL-2 (45 MPH)

19'-4'

20' MINIMUM

TEMPORARY TRAFFIC BARRIER

NOTES:
1.) MINIMUM LENGTHS OF TEMPORARY CONCRETE BARRIER ARE BASED ON UAN-ANCHORED LENGTH.
2.) ABSORB 350 TO BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS.
3.) ABSORB 350 DOES NOT REQUIRE ATTACHMENT TO A FOUNDATION.
THE SYSTEM CAN BE LOCATED ON FIRM SOIL, STABLE BASE, ASPHALT, OR CONCRETE SURFACES WITH CROSS SLOPE 1:8 OR FLatter.
NOTES:

1) Minimum lengths of temporary concrete barriers are based on unanchored lengths.

2) Absorbs 350 to be installed per manufacturer's instructions and specifications.

3) Absorbs 350 does not require attachment to a foundation. The system can be placed on firm soil, stable base materials, or concrete surfaces with cross slope 1:8 or flatter.
REV. TO THE THINNER OF 2 PIECES OF PCB, TL-3 WITHOUT THE EXPRESS WRITTEN APPROVAL OF BARRIER SYSTEMS INC.

NOTE: THE THICKNESS OF WELD TO BE EQUAL TO THE THINNER OF 2 PIECES BEING JOINED. WELD TO BE ALL AROUND UNLESS OTHERWISE SPECIFIED.

The information herein is proprietary to Barrier Systems Inc. it shall not be disclosed, duplicated or used otherwise without the express written approval of Barrier Systems Inc.

SCALE: 1:40

Standard Tolerance
Angular: ±1/2 Deg.
Fractional: ±1/16"
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NOTE:

THICKNESS OF WELD TO BE EQUAL TO THE THINNER OF 2 PIECES BEING JOINED. WELD TO BE ALL AROUND UNLESS OTHERWISE SPECIFIED.

SCALE: 1:16

Standard Tolerance

Angular: +/- 1 1/2\(^\circ\)
Fractional: 

\(\pm 0.010\)

\(\pm 0.030\)

Item Qty Part Description Part# U/M
1 1.00 AB350 PCB Nose Piece rev "D" B010825 EACH
2 1.00 AB350 to Link Transition B031031 EACH