

WALL "BARZ" INSTALLATION INSTRUCTIONS

1. UNPACK MATERIALS AND FAMILIARIZE YOURSELF WITH ASSEMBLED UNITS AND MISCELLANEOUS PARTS BY LOCATING EACH ON THE SHOP DRAWINGS.
2. VERIFY CONDITIONS AND MEASUREMENTS AFFECTING THE WORK OF THIS SECTION AT THE SITE. MAKE SURE THAT DETRIMENTAL CONDITIONS ARE CORRECTED PRIOR TO PROCEEDING WITH INSTALLATION.
3. INSTALL PERIMETER TRIM (AS REQ.'D) AT THE ELEVATION INDICATED ON THE ARCHITECTURAL DRAWINGS.
4. INSTALL SUSPENSION SYSTEM FOLLOWING REFERENCED STANDARDS PER SPECIFICATIONS, ASTM 636 AND SHOP DRAWINGS; SATISFYING APPLICABLE BUILDING CODES. THE SUPPORT MEMBER SHALL BE SUSPENDED FROM HANGERS SPACED AS SHOWN ON RESPECTIVE GRID PLANS. WHERE MECHANICAL AND ELECTRICAL WORK INTERFERE WITH SPACING OF REQUIRED HANGERS, PROVIDE ADDITIONAL HANGERS AND CHANNELS MAKING NECESSARY ADJUSTMENTS TO THE CEILING SUPPORT SYSTEM.
5. SEISMIC INSTALLATION BY INSTALLING CONTRACTOR SHALL BE IN ACCORDANCE WITH ALL GOVERNING CODES. FLOATING SYSTEMS WILL REQUIRE LATERAL BRACING TO PROPERLY SECURE & MAINTAIN CEILING GRID TO BE SQUARE & LEVEL. REF. "**LATERAL BRACING**" DETAIL
6. WHERE FIELD CUTTING IS REQUIRED, NEATLY CUT AND REINFORCE OPENINGS IN METAL PANELS. FOLLOW MANUFACTURING RECOMMENDATIONS AS NOTED.
7. PANELS, SUSPENSION SYSTEM COMPONENTS, AND ACCESSORIES TO BE STORED IN ORIGINAL, UNOPENED PACKAGES IN A FULLY ENCLOSED, CONDITIONED SPACE WHERE THEY WILL BE PROTECTED AGAINST DAMAGE FROM MOISTURE, HUMIDITY, TEMPERATURE EXTREMES, DIRECT SUNLIGHT, SURFACE CONTAMINATION, AND OTHER CAUSES.
8. INSTALL PANELS ONLY AFTER SPACE IS CLEAR FROM DUST.

CONTACT "CEILINGS PLUS" @ (323)724-8166 IF YOU ENCOUNTER DIFFICULTY OR REQUIRE ASSISTANCE.



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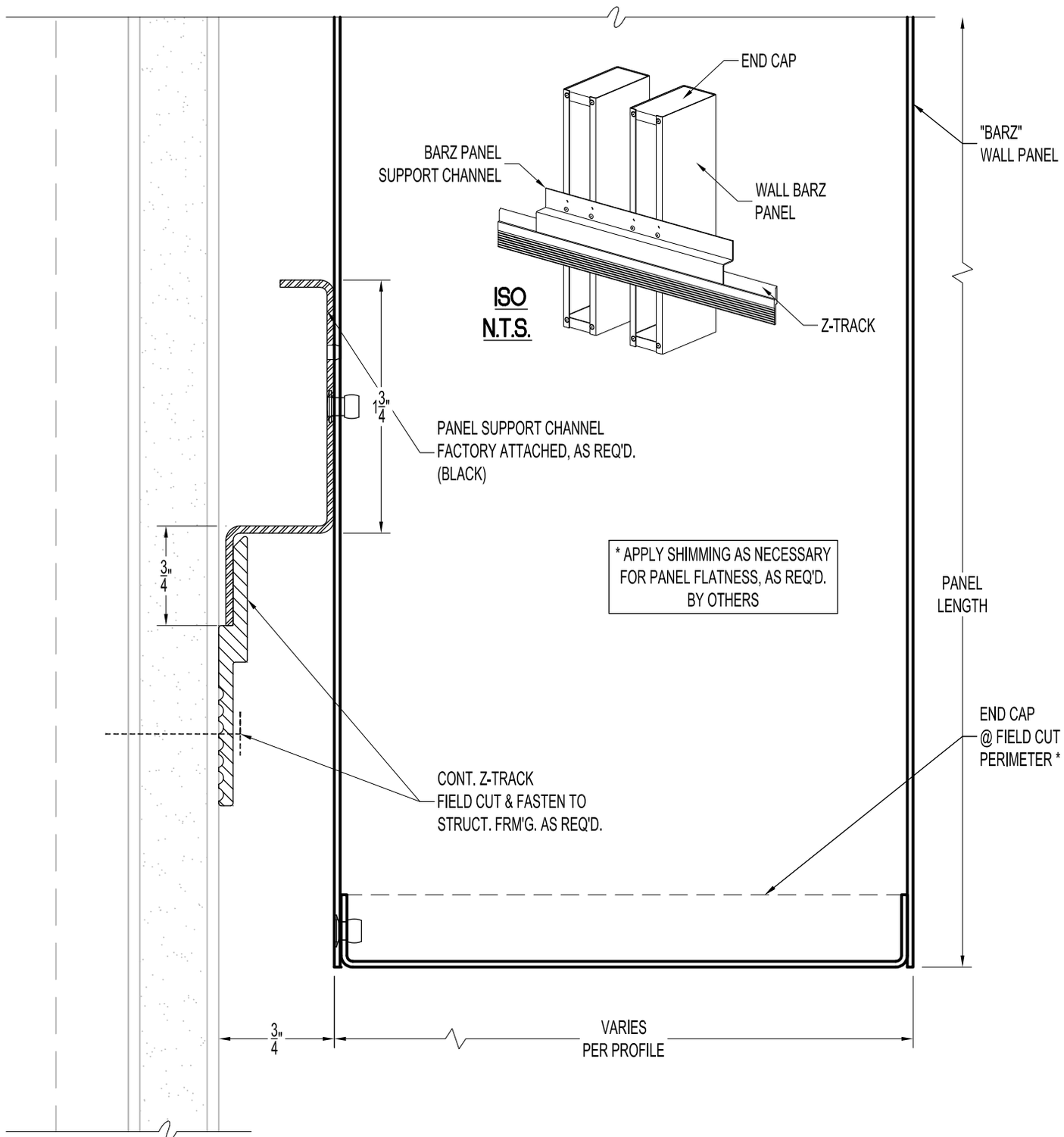
WALL BARZ® SYSTEM DETAILS

Installation Note

SHEET: WBARZ-INST

SCALE: 1:1

ISSUE DATE: 2/3/2022



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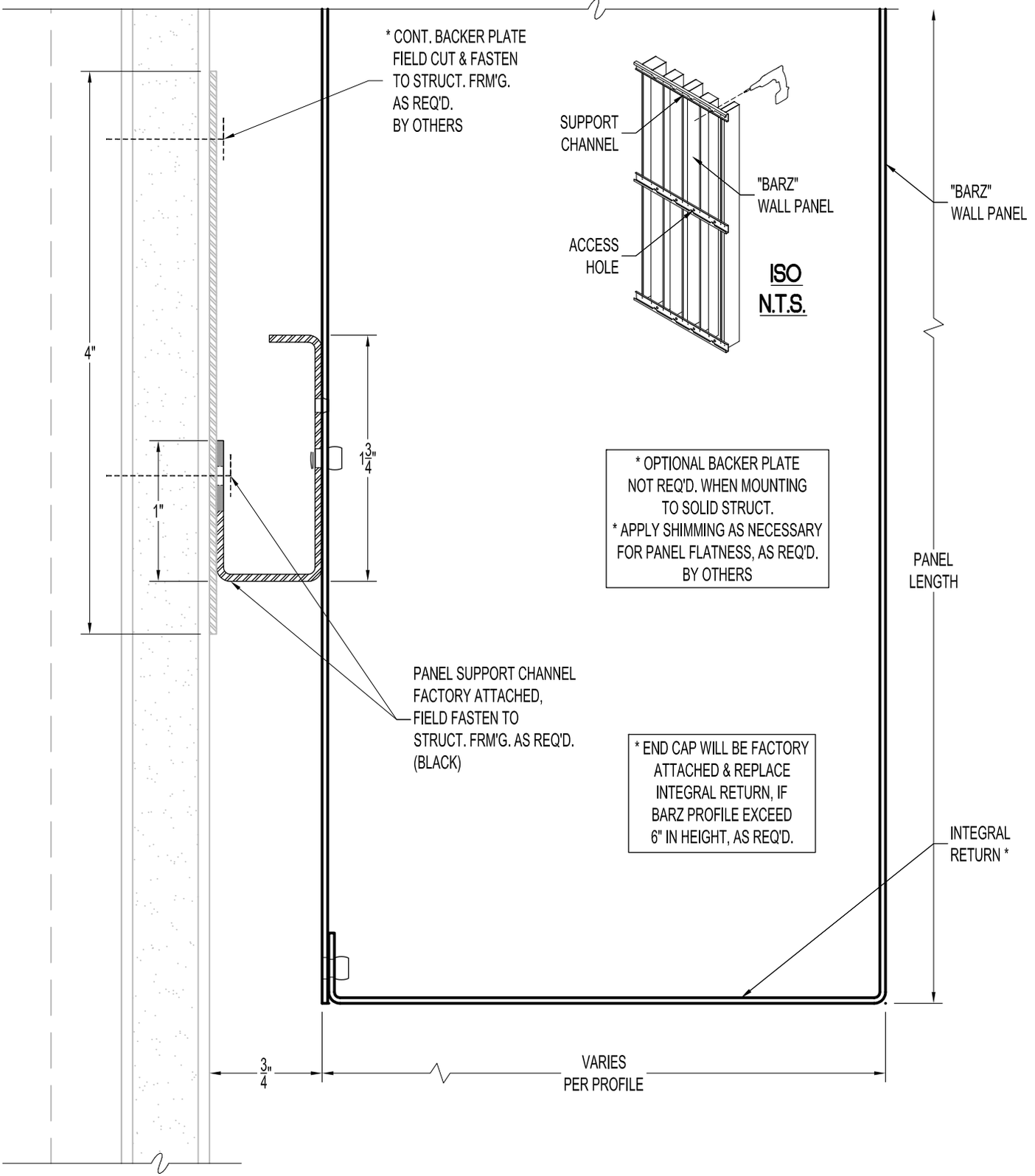
WALL BARZ® SYSTEM DETAILS
 Wall BARZ Section Detail @ Bottom

SHEET: WBARZ-PC1

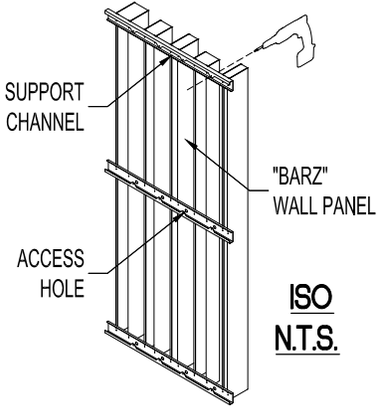
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* CONT. BACKER PLATE
FIELD CUT & FASTEN
TO STRUCT. FRM'G.
AS REQ'D.
BY OTHERS



* OPTIONAL BACKER PLATE
NOT REQ'D. WHEN MOUNTING
TO SOLID STRUCT.
* APPLY SHIMMING AS NECESSARY
FOR PANEL FLATNESS, AS REQ'D.
BY OTHERS

PANEL SUPPORT CHANNEL
FACTORY ATTACHED,
FIELD FASTEN TO
STRUCT. FRM'G. AS REQ'D.
(BLACK)

* END CAP WILL BE FACTORY
ATTACHED & REPLACE
INTEGRAL RETURN, IF
BARZ PROFILE EXCEED
6" IN HEIGHT, AS REQ'D.

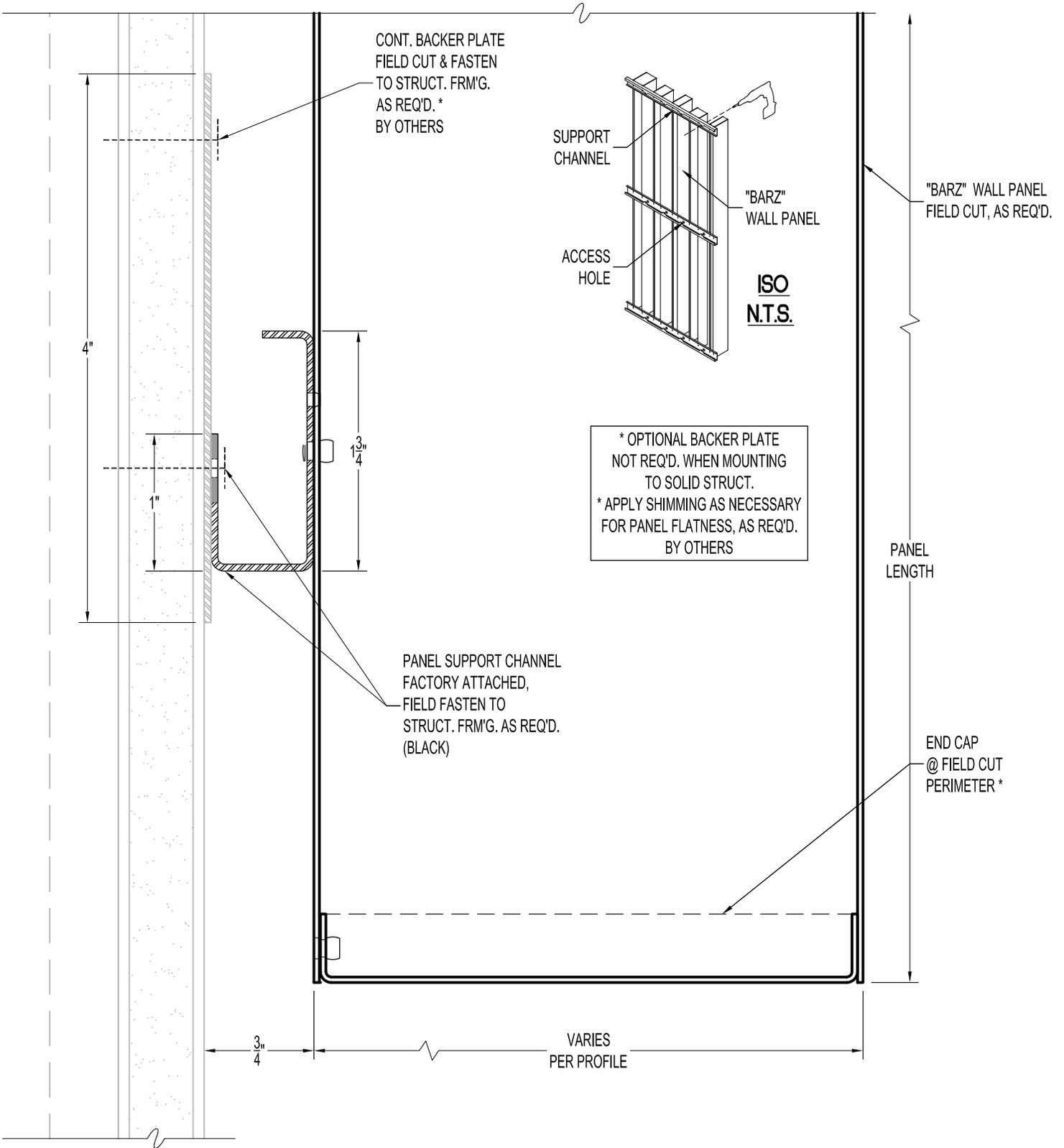
INTEGRAL
RETURN *

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WALL BARZ® SYSTEM DETAILS
Wall BARZ Section Detail @ Bottom - Direct Mount

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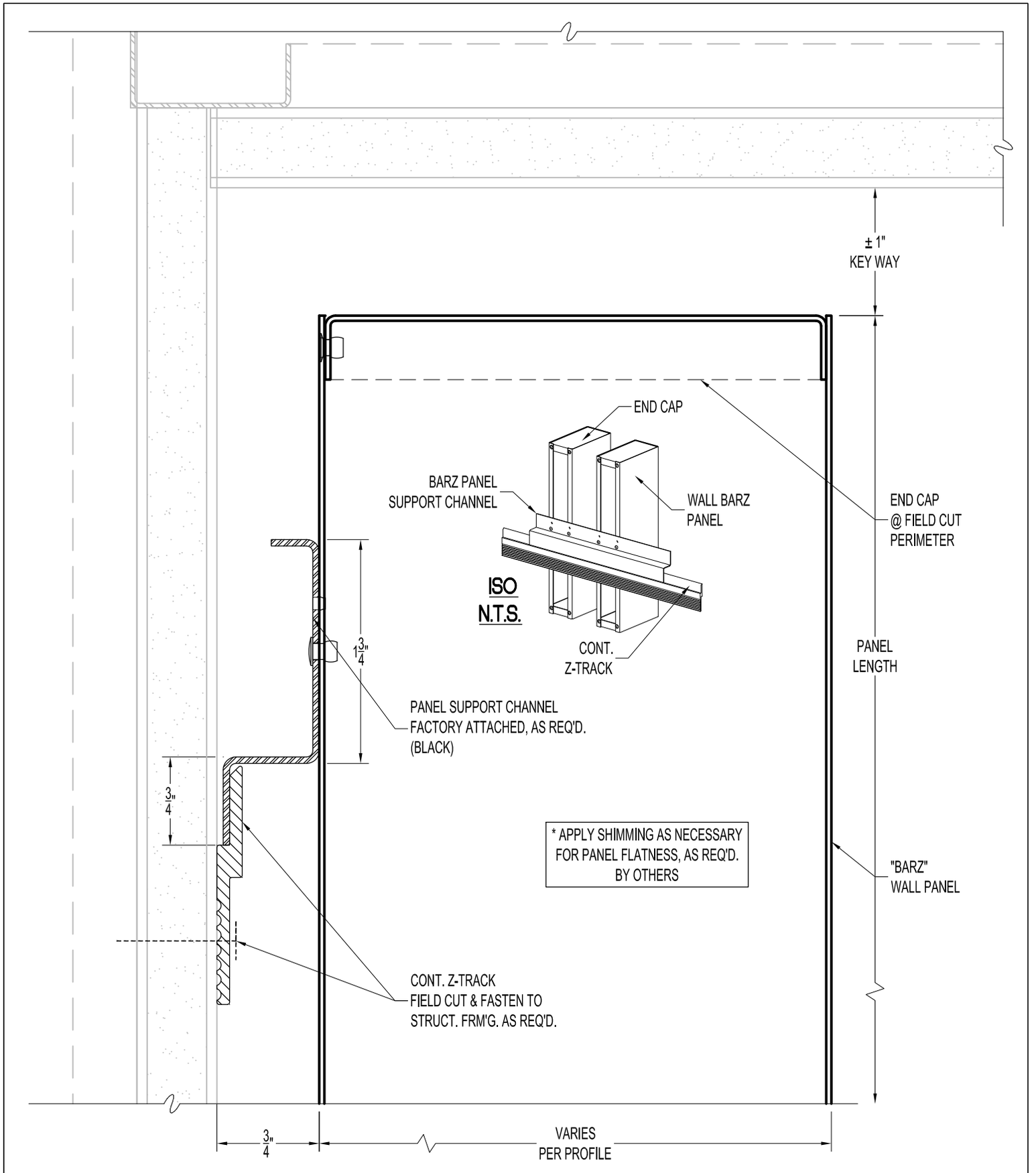
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WALL BARZ® SYSTEM DETAILS
Wall BARZ Section Detail @ Direct Mount - Field Cut

SHEET: WBARZ-PC1-DM-F

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WALL BARZ® SYSTEM DETAILS

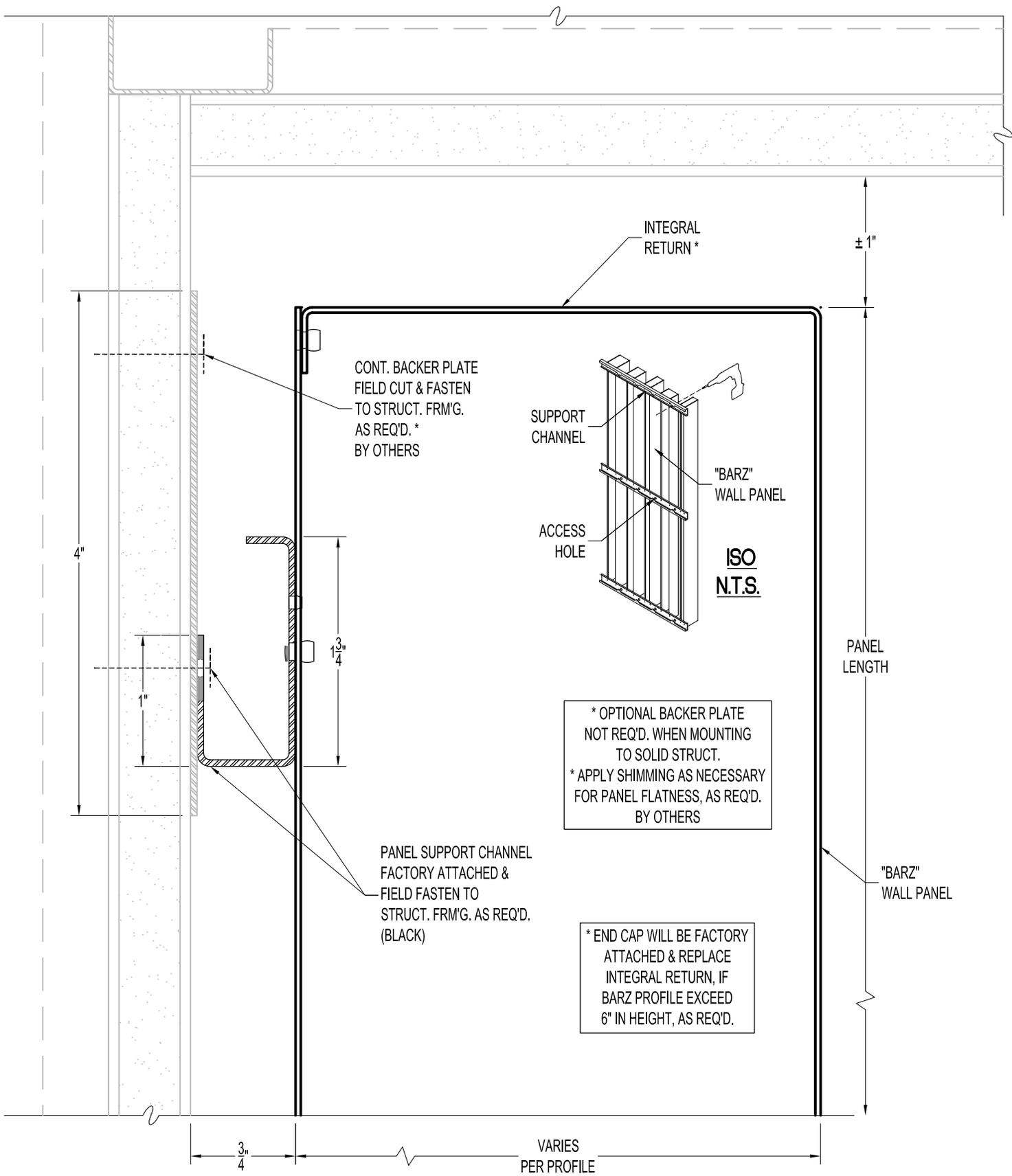
Wall BARZ Section Detail @ Top

SHEET: WBARZ-PC2

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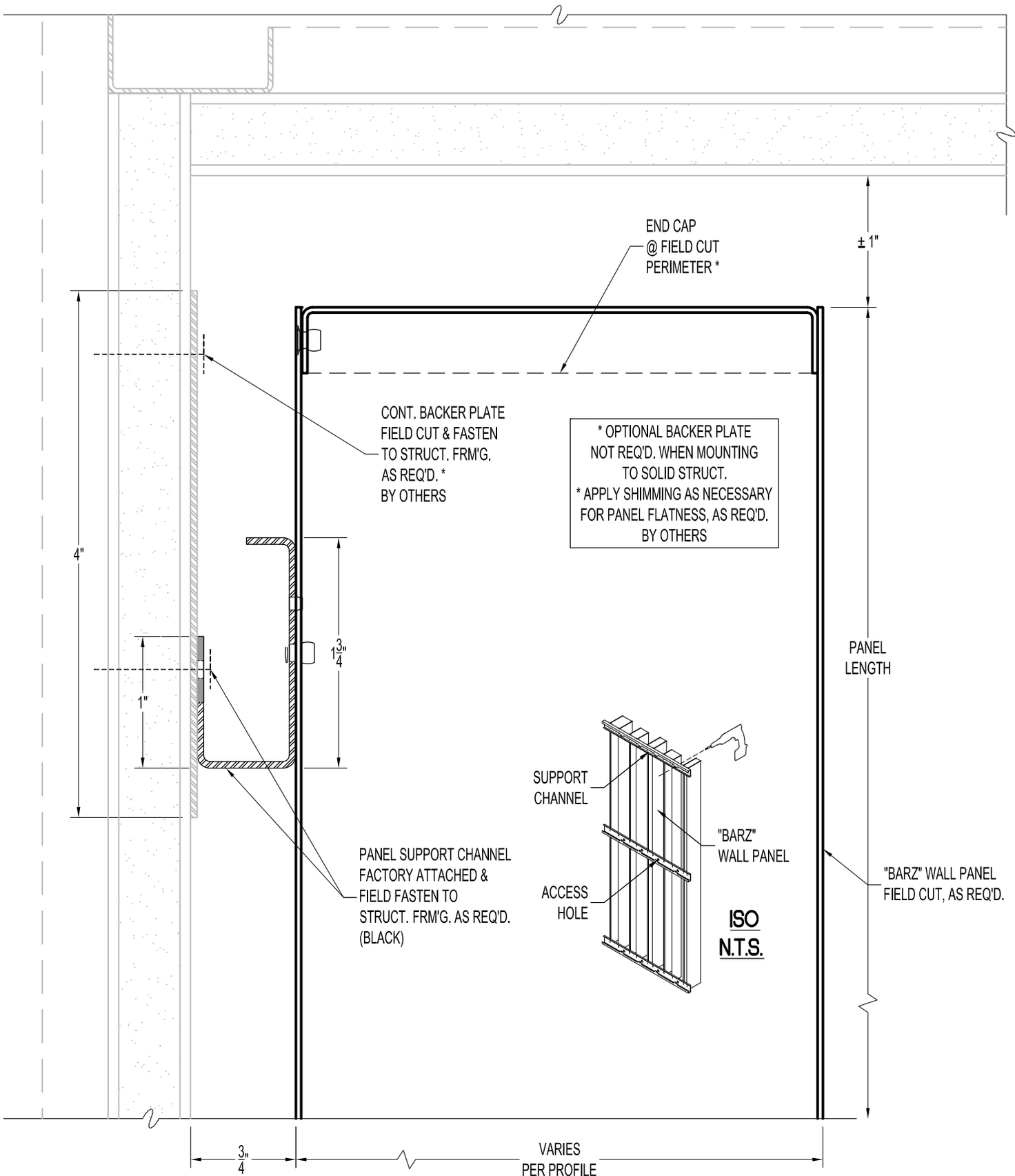
WALL BARZ® SYSTEM DETAILS
Wall BARZ Section Detail @ Top - Direct Mount

SHEET: WBARZ-PC2-DM

SCALE: 1:1

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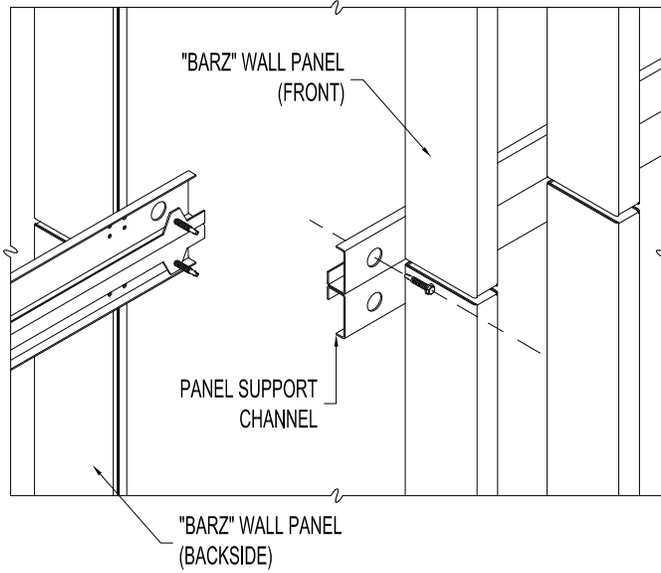
WALL BARZ® SYSTEM DETAILS
Wall BARZ Section Detail @ Direct Mount - Field Cut

SHEET: WBARZ-PC2-DM-F

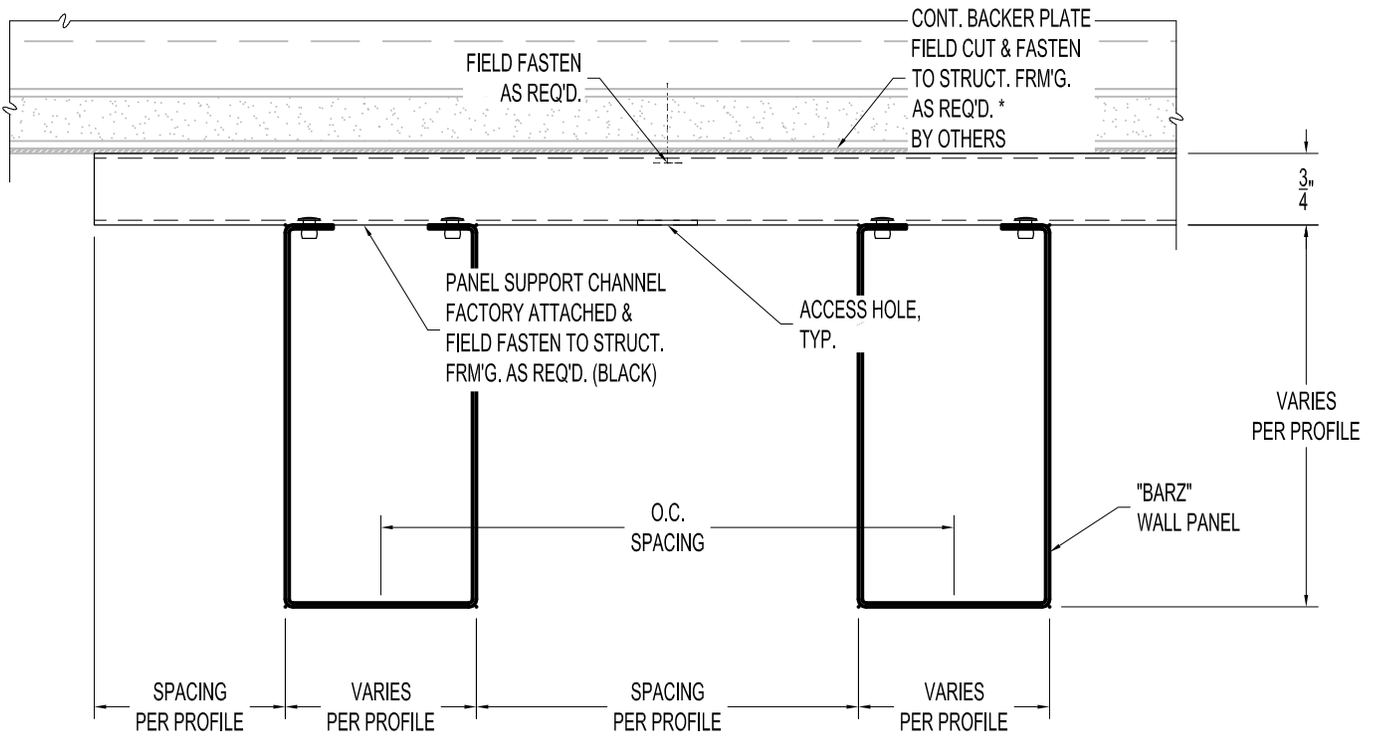
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* OPTIONAL BACKER PLATE
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TO SOLID STRUCT.
* APPLY SHIMMING AS NECESSARY
FOR PANEL FLATNESS, AS REQ'D.
BY OTHERS



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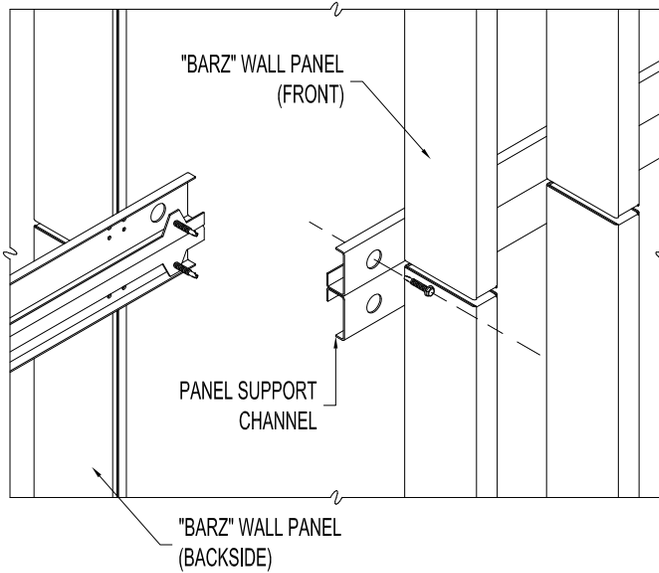
WALL BARZ® SYSTEM DETAILS
Wall BARZ Section Detail @ Direct Mount

SHEET: WBARZ-PC3-DM

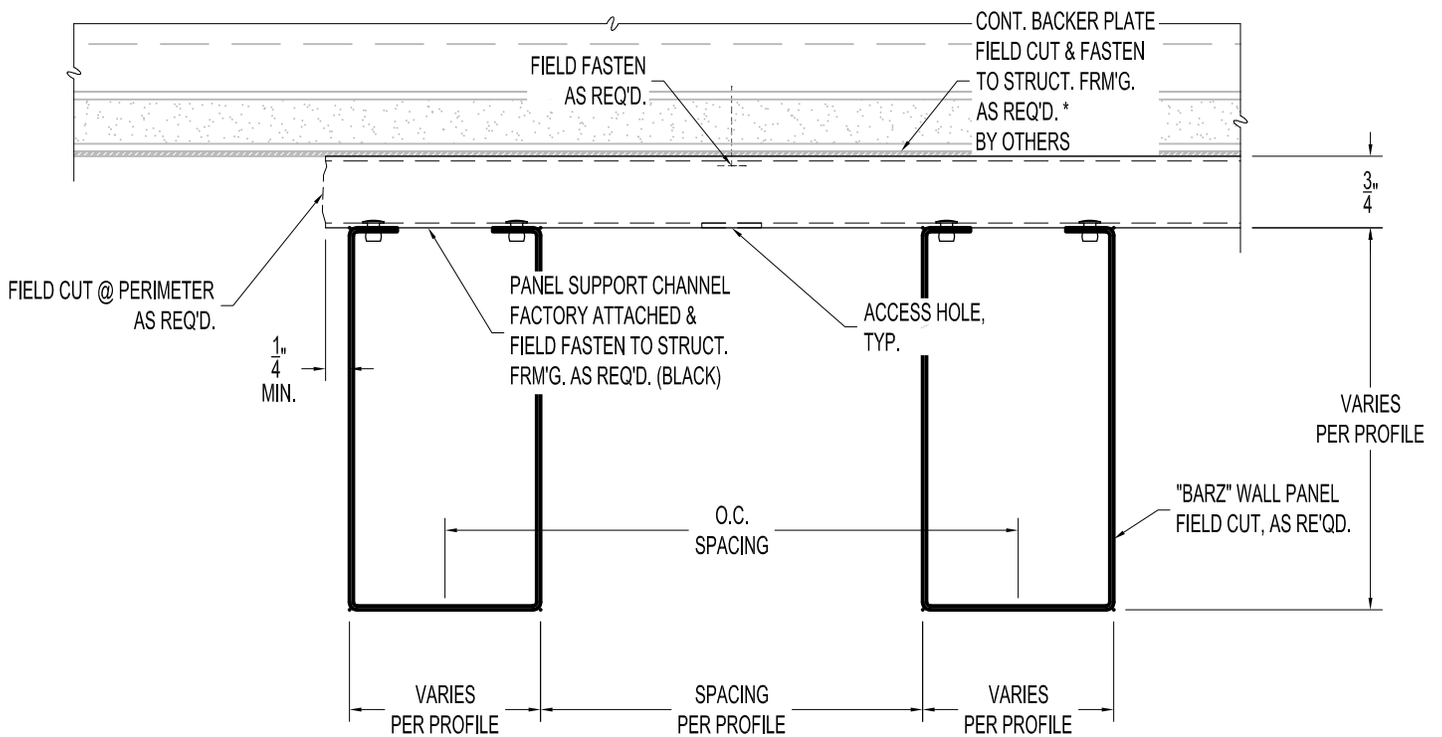
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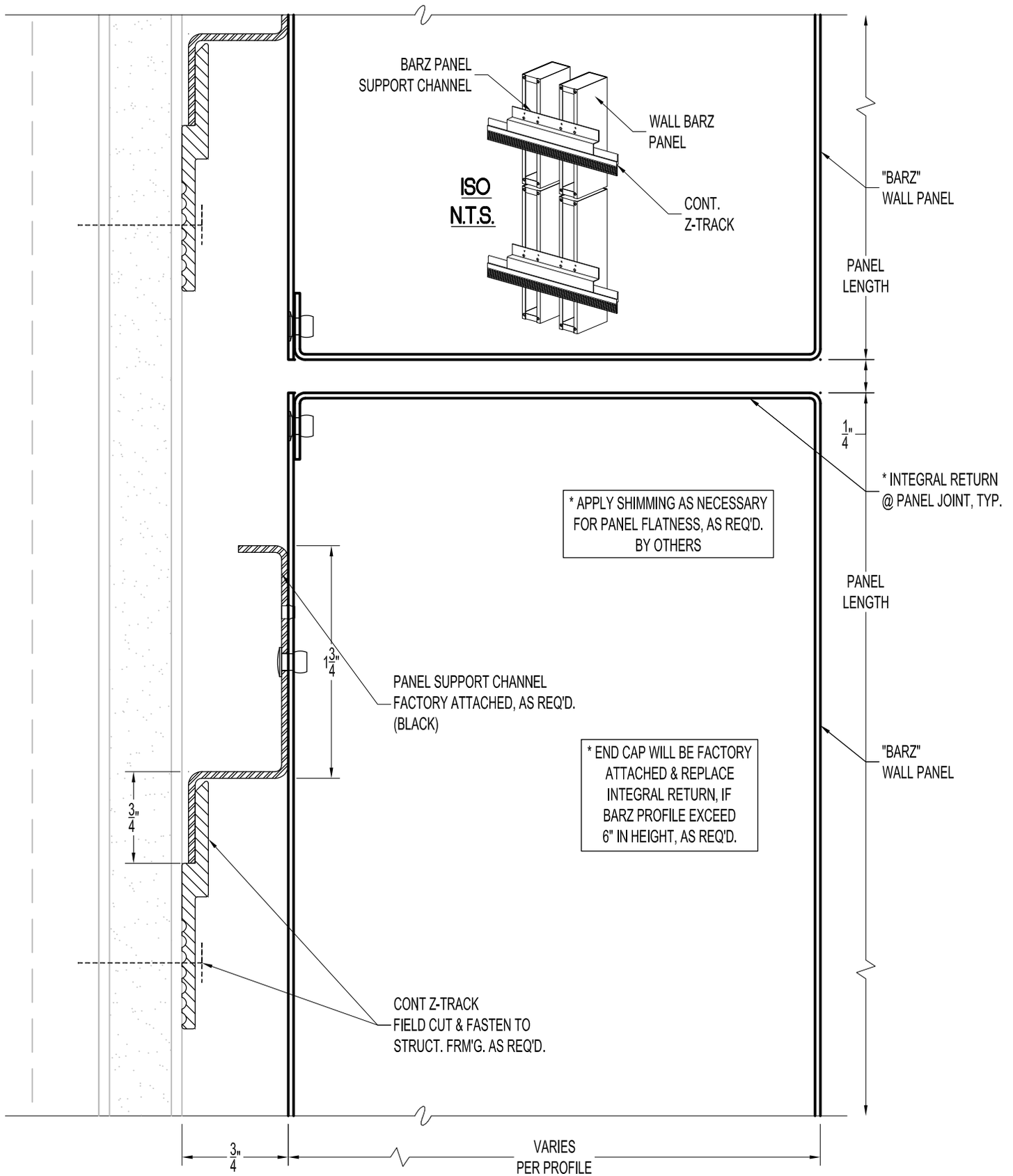
WALL BARZ® SYSTEM DETAILS
Wall BARZ Section Detail @ Direct Mount - Field Cut

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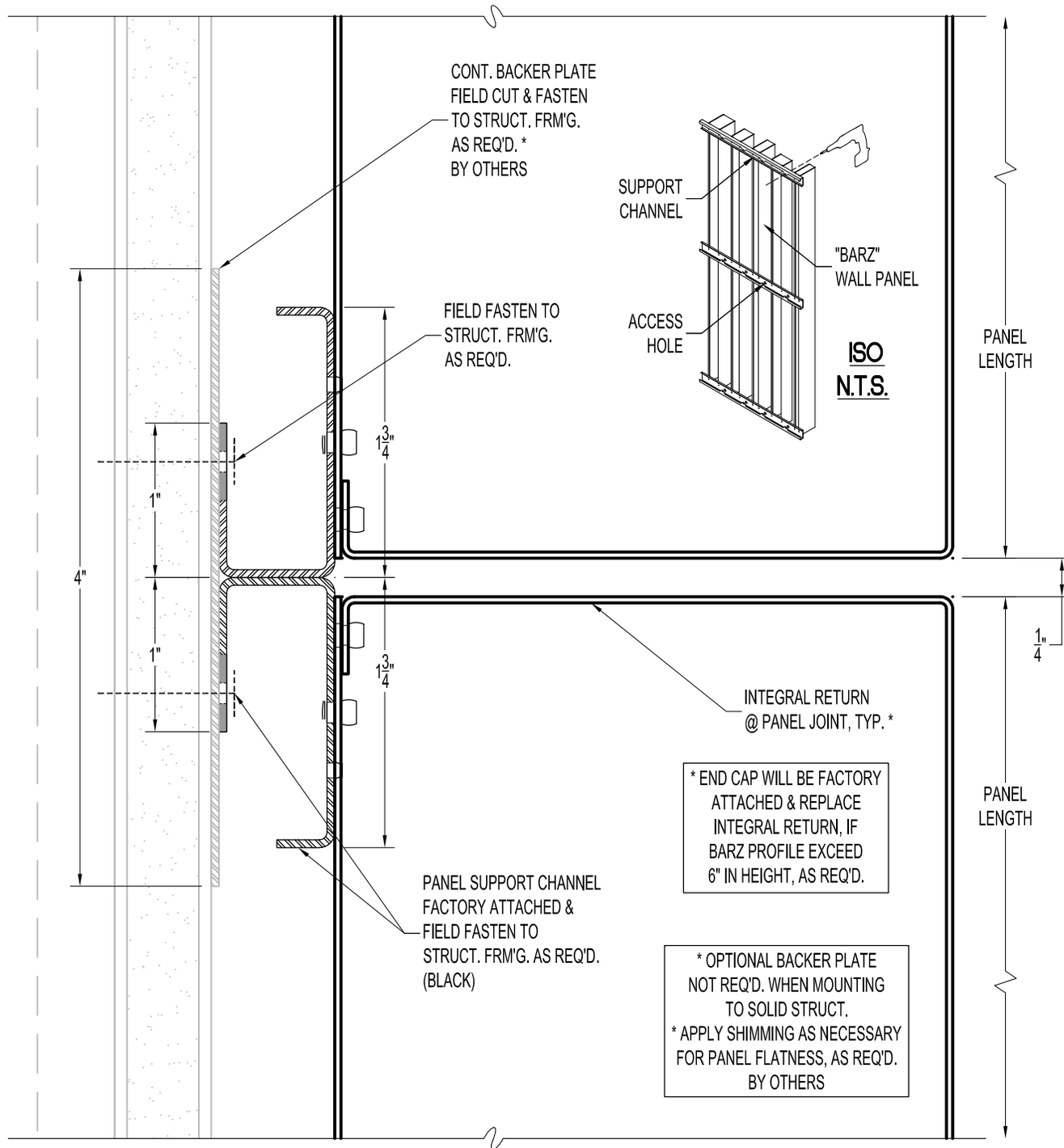
WALL BARZ® SYSTEM DETAILS
Wall BARZ Section Detail @ Panel Joint

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