



BOONE COUNTY, MISSOURI
Request for Bid #: 05-10FEB09 – Signage (Interior) for the Boone County Courthouse

ADDENDUM #1 - Issued February 2, 2009

This addendum is issued in accordance with the Introduction and General Conditions of Bidding in the Request for Bid and is hereby incorporated into and made a part of the Request for Bid Documents. Bidders are reminded that receipt of this addendum should be acknowledged and submitted with Bidder's *Response Form*.

Specifications for the above noted Request for Bid and the work covered thereby are herein modified as follows, and except as set forth herein, otherwise remain unchanged and in full force and effect:

I. ADD paragraph 2.13 WORK AUTHORIZATION CERTIFICATION– If Bid is in excess of \$5,000.00, Bidder must complete the Work Authorization Certification Form attached hereto.

II. The County received the following questions and has provided the following responses:

Question 1: Photopolymer plaques would be the most economical way to produce the signs (except for where the changeable inserts are called out) and the size of the plaques needs to be increased to make them ADA compliant (instead of using a 4-1/2" x 8"). Most of the signs need to go up to the 8-3/4" x 8-3/4" size to have a copy size that would meet ADA. Am I able to deviate from the specs at all in the bid document?

Response: Yes, as long as the product is "similar" and it provides the correct look & information from the drawing, it is ok.

Question 2: Are convex plus signs acceptable?

Response: This type of sign is acceptable for the sign type G with the 12" x 12" lexan insert but this is not what we want for the other signs because it's too prone to vandalism (the clear inserts can easily slide out). Please refer to 2/90's website to see a photo of the "plaques plus" system. Every sign that is a "plaque" needs to be permanent and should not have a removable insert (unless there is a slider window).

Question 3: Please provide explanation of what is met by "photopolymer insert". The photopolymer insert/copy is mentioned near line 35 under the "plaque" section and around line 15 under the "modular signs" section. Our changeable inserts are vinyl with vinyl copy or digitally printed on a thick paper and our photopolymer plaques are typically used for permanent copy. Is this acceptable?

Response: Under the "plaque" section, the phrase "copy insert" means that it's permanently attached to the plaque component. The entire "plaque" sign will not have interchangeable components. For every plaque sign, there are (3) components to

make a complete permanent sign...1)Plaque component 2) copy insert made out of photopolymer material and 3) end caps. These all combine together to make one permanent sign. The photopolymer that Innerface uses on their permanent signs is the same material that needs to be used for the "Copy Insert".

Attached is a picture of the 2/90 plaque sign. This has no interchangeable parts but is composed of (3) components which are listed below. Please refer to the picture.

- 1) Plaque component - the black backing
- 2) Copy insert - the burgundy photopolymer insert w/ the braille and room numbers
- 3) End cap - the silver end caps

For "modular" signs, they will have removeable end caps so you can slide out the photopolymer inserts or a vinyl inserts. The signs with lots of 1 x 18 line items (for instance sign type M) has a photopolymer header (with the room name & braille) and all of the line items will be vinyl with vinyl copy. It is left to the signage bidder to use the most appropriate method to achieve the look that is on the signage drawings using the materials listed in the specification.

Question 4: Provide the measurements for the courtroom directory's (item 4.7.28) sign type M.

Response: Sign type M: 12 x 18

Question 5: Please explain Item 4.7.34 explained. What "Miscellaneous sign component Lexan for use in G Pocket Windows"?

Response: See sign drawing for example: Sheet 3, #13

The 12"x12" clear Lexan inserts with applied vinyl copy shall be switched out daily in the pocket window at freestanding sign type "G".

By: _____
Melinda Bobbitt, CPPB
Director of Purchasing

OFFEROR has examined copy of Addendum #1 to Request for Bid # **05-10FEB09 – Signage (Interior) for the Boone County Courthouse**, receipt of which is hereby acknowledged:

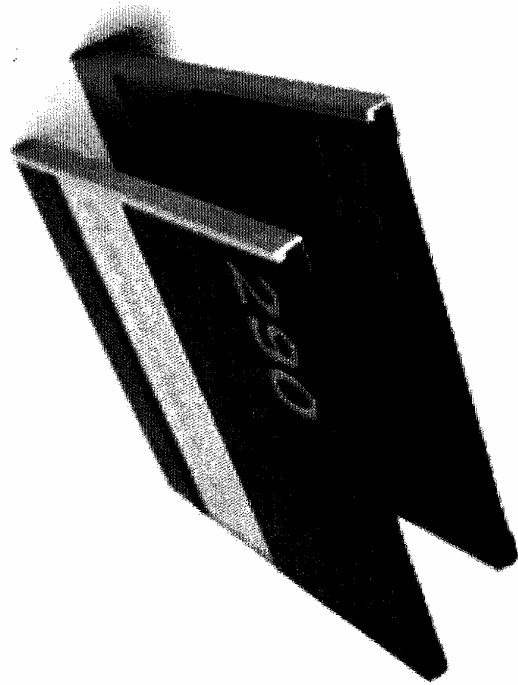
Company Name: _____

Address: _____

Phone Number: _____ Fax Number: _____

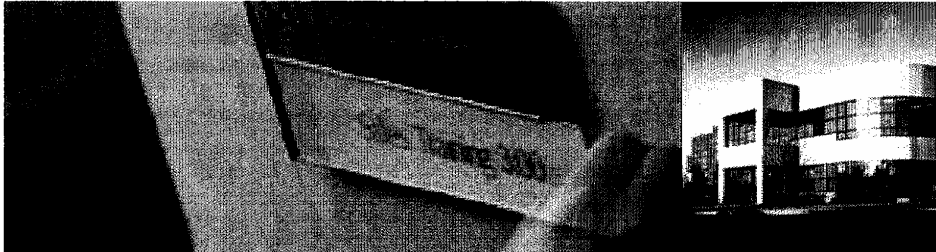
Authorized Representative Signature: _____ Date: _____

Authorized Representative Printed Name: _____





Home Products Services Resources Gallery Government Programs Contact



2/90 Modular: The System and Component Design Options

Search S

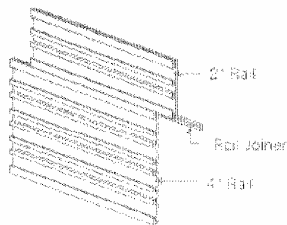
Be bold! Be understated! Be traditional! Be colorful! Be fun! But, most of all, Be Confident! With 2/90 Modular.

2/90 Modular offers a near-infinite variety of size, finish and detail configuration options. You are in control of creating a truly tailored look and function for your facility signage. When change occurs, in most cases, you simply replace just one component – the copy insert – rather than an entire sign assembly. This is key to why 2/90 Modular provides uses with an attractive long-term return-on-investment.

Regardless of whether you make your own laser-print or ink-jet print inserts, or obtain replacement inserts from 2/90, making changes to your wayfinding system is quick, easy and economical. And the results look great for many years to come.

Redeem Coupons

My 2/90 Logon



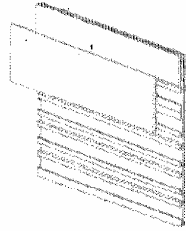
RAILS

Made of extruded aluminum. Specified as thin, standard or box rail. Rails can be joined to create limitless height (up to 90" wide).

© 2009, 2/90 Sign Systems, Inc. All Rights Reserved. | P: 800.777.4310 or 616.656.4310

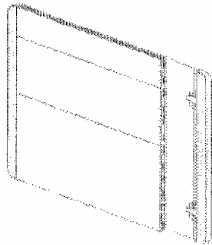
http://www.290signs.com/products/interior/modular/the_system/index.php

2/3/2009



INSERTS

Standard inserts are ABS, aluminum or wood grain laminate. Inserts range in height from 1" to 24" and may be grouped together to achieve heights greater than 24". Copy applications include vinyl letters, silkscreen, engraved, subsurface, photopolymer ADA, subsurface ADA, applied AUA and laser-print.



END CAPS

End caps secure inserts to rail and can be ordered with tamper-resistant feature.

« Prev | 1 2 3 | Next »