```
date kmkm
projectname km
attn km
from k
fax
email
phone mk
```

jQuery(window).load(function() { jQuery('.epm-submit-chimp').click(function() { //get form values var epm_form = jQuery(this); var epm_list_id = jQuery(epm_form).parent().find('#epm_list_id').val(); var epm_firstname = jQuery(epm_form).parent().find('#epm-last-name').val(); var epm_email = jQuery(epm_form).parent().find('#epm-email').val(); //change submit button text var submit_wait_text = jQuery(this).data('wait-text'); var submit_orig_text = jQuery(this).val(); jQuery(this).val(submit_wait_text); jQuery.ajax({ type: 'POST', context: this, url: "/wp-admin/admin-ajax.php", data: { action: 'epm_mailchimp_submit_to_list', epm_list_id: epm_list_id, epm_firstname: epm_firstname, epm_lastname: epm_lastname, epm_email: epm_email }, success: function(data, textStatus, XMLHttpRequest){ var epm_ajax_response = jQuery(data); jQuery(epm_form).parent().find('.epm-message').remove(); // remove existing messages on re-submission jQuery(epm_form).parent().prepend(epm_ajax_response); jQuery(epm_form).val(submit_orig_text); // restore submit button text }, error: function(XMLHttpRequest, textStatus, errorThrown){ alert('Something Went Wrong!'); } }); return false; }); });

```
/* $(document).pjax('a','#pjax-container'); $(document).on('pjax:timeout', function(event) {
    event.preventDefault() }) $(document).on('pjax:click', function() { $('#pjax-container').addClass('loading');
    $('.preloader').fadeIn(200); $('.section.header .column.large-10').removeClass('scrolled'); })
    $(document).on('pjax:success', function() { $('.preloader').fadeOut(200); $('#pjax-container').removeClass('loading'); }); */ $(document).ready(function() { checkRadio(); }); $('.customradio input').change(function() { checkRadio(); }); function checkRadio() { $('.customradio input').each(function() { if ($(this).is(':checked')) { $(this).parent().addClass("checked"); } else {
    $(this).parent().removeClass("checked"); } }); }
```



U700 Series

Angle Frame Mirror

JOB #:	
ITEM #:	
QUANTITY:	

Revision 11/15

OUNTING HANDING	TYPE SIZE	OTHER
W W H	3/4" 1 3/4" 1 3/4 19mm 44mm 44m MOUNTING SURFACE	

Mounting Brackets

SPECIFICATIONS

Frame: Fabricated of #18 ga stainless steel, #4 satin finish. 3/4" x 3/4" frame with welded mitered corners are ground and polished smooth. #22 ga concealed "Z" channel is spot welded to inner perimeter of frame for reinforcement and greater rigidity.

Embossed Brackets

Mirror: 1/4" thick type 1 transparent flat type, class 1 - clear glass mirrors. Mirror is coated with silver and sealed with a uniform electrolytic copper plating, along with two coats of paint for added protection. Mirrors are guaranteed against silver spoilage for a period of 15 years. Mirrors conform to ASTM C1036 and ASTM C1503-R8.

Filler: 3/16" thick full size, shock absorbing, water resistant, non-abrasive polyethylene padding protects all concealed mirror surfaces.

Back: #20 ga pre-plated galvanized steel, with embossed horizontal louver mounting brackets. Embossed theft resistant pressure activated clip lock device, locks mirror in place to wall hangers. Back is secured to frame with concealed Phillips head screws.

Hangers: Fabricated of #20 ga pre-plated steel galvanized steel with mounting points.

Standard Sizes Available (W x H): 16"x24", 16"x20", 16"x30", 18"x24" 18"x30", 18"x36", 20"x60", 24"x30" 24"x36", 24"x42", 24"x48", 18"x60", 24"x60", 24"x72", 18"x72"

Options:

LG: Laminated Glass LX: Polycarbonate PM: Plastic Acrylic T: Tempered Glass

VC: Vinyl Clad (Safety Glass) 8B: #8 Reflective Stainless Steel

* Stainless steel mirrors reflect images in different optic quality than plate glass. There will be a slight distortion which increases proportionately with the mirror size. Therefore, AJW Architectural Products ™cannot be held responsible for quality of image.

- ** Mirrors are always ordered Width x Height
- *** Recommended max size for 8B mirrors: 72" x 47-1/2"
- **** Framed mirrors are fabricated to a tolerance of (+/-) 1/8"
- ***** Mirrors conform to Federal Specifications DD-M-00411b & DDg- 541D.

INSTALLATION

Coordinate installation with architect / contractor for specific mounting location and height for each mirror application. Making sure "I" bracket is level, transfer all mounting point locations to wall surface from drawing. Secure brackets with proper fasteners for each application. Slide mirror down over horizontal brackets until clip lock secures mirror in place. Mirror can only be removed by inserting tool through hole at bottom of frame depressing clip. This will allow mirror to slide up over brackets. Fillers are available if mirrors are mounted above and below tile line. (U004 Filler) filler material will match mirror frame to form a one piece construction.

To meet ADA Code, bottom edge of reflective surface can be no higher than 40" above finished floor. (4.19.6) Full length mirrors may be used for universal application when installed in correct locations.

Abrasive cleaners & chloric solutions should not be used on mirrors. Discoloring and /or scratching of frame and reflective surface may

NOTES

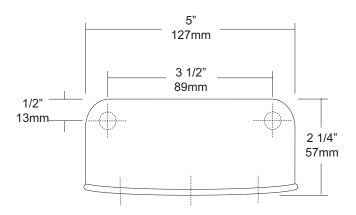


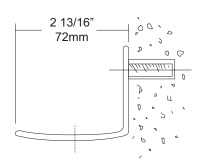
US21 Security Soap Dish

JOB #:
ITEM #:
QUANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER





SPECIFICATIONS INSTALLATION

Shell: Fabricated of #7 gauge stainless steel with a #4 satin finish, formed from a single piece of stainless steel. Unit is equipped with three (3) drain holes. Welded anchor nuts will receive 1/4"-20 studs

Mounting: Concealed type mounting requires in wall backing and anchoring devices. This type unit is for chase walls.

Overall Size: 5"W x 2 1/4"H x 2 13/16"D

127mm x 57mm x 68mm

Transfer mounting point locations to wall surface and drill holes to except welded studs and rod. Determine the wall thickness to install threaded securing rod. Cut rod to desired length and secure to back side of wall with back plate. Nuts and washers are not supplied.

NOTES