## Glass Mounted Hand Rail Quote/Order Request Form

Date $\qquad$

Name
Email
$\qquad$

Phone Number $\qquad$

Utilize this form to assist you in covering the details required to quote a HRS Hand Railing System. Going through this exercise should prevent you from overlooking any details related to your installation.

## OPTIONAL HAND RAIL

## 1-1/2" Diameter .050" Wall Thickness

1.66" O.D. 1-1/4" Schedule 40.140 " Wall Thickness1.9" O.D. 1-1/2" Schedule $40.145^{\prime \prime}$ Wall Thickness2" Diameter .050" Wall Thickness
Other (Specify)None Required
HAND RAIL END CAPS
$\square$ Standard Applied Flat End Caps
$\square$ Standard Applied Dome End Caps
$\square$ Stabilizing Wall Mount Flat End Caps
$\square$ Welded Flat End Caps
$\square$ Custom Angle End Caps (Specify)

## FINISH

$\square$ Duranodic Bronze
$\square$ Brushed Stainless Stee
$\square$ Polished Stainless SteelSatin BrassPolished BrassSatin Anodized
$\square$ Powder Coated AluminumMill Finish
$\square$ Custom (Specify) $\qquad$ -

Company
Account Number
Job Name $\qquad$

IMPORTANT: Depending on the complexity of your project, one or more of the following may be required to accurately order: sketches or drawings of your particular application with dimensions; printed architectural drawings or CAD files; photos of the job site conditions (digital images are preferable).

NOTE: Please download and submit completed form to railings.archmetals@crlaurence.com A final sign off is required prior to any custom fabrication.

OPTIONAL HAND RAIL GLASS BRACKETS
$\square$ Standard Glass Mounted Hand Rail Brackets
$\square$ 2-Way Adjustable Glass Mounted Hand Rail Brackets
$\square$ 3-Way Adjustable Glass Mounted Hand Rail Brackets


Top of Hand Rail shall not
be placed less than $34^{\prime \prime}$ ( 863 mm ), nor more than $38^{\prime \prime}(965 \mathrm{~mm}$ ), above landings, ramps or the toe of step.

## LAYOUT GRID TO SKETCH DESIGN



## NOTES

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