## Inspiration to Realisation

| The Basics $\quad\ulcorner$ |  |
| :---: | :---: |
| OVERALL DIMENSIONS |  |
| Overall Width $\qquad$ |  |
| Overall Height $\qquad$ |  |
| $\square$ Overall Depth __ " |  |
| Finish: Substrate: |  |
| Mirror Thickness |  |
| $5 \mathrm{~mm}<22$ square feet \| 6 r <br> Safcty Backing Vs Tempering? |  |
|  |  |
| Tempered Mirror: Behind a bar, tabletop, or an elevator cab |  |
| b. MIRROR OPTIONS |  |
| $\square$ Mirror Thickness ___" |  |
| $\square$ Safety-Backed - $\square$ Tempered |  |
| c. MIRROR FINISH |  |
| $\square$ Clear Mirror $\square$ Low Iron Mirror (Removes the gre |  |
| $\square$ Color Mirror $\square$ Antique Mirror |  |
| $\square$ Print on Mirror should it be reflective? $\square$ yes $\square$ no |  |
| d. EDGEWORK |  |
| $\square$ Flat Polish (edge is visible) |  |
| $\square$ Seamed Edge (edge unseen) |  |
| $\square$ Bevel (Maximum 1.5") ___ |  |



ADA Requirements Restroom Mirrors:

Vanity must be reflective from $40^{\prime \prime}$ to $74^{\prime \prime}$ AFF (above finished floor)

If 40 inches isn't possible, a full length mirror fulfills the ADA requirement

Backlit mirrors fulfill this requirement as long as the reflective surface is above the $40^{\prime \prime}$ AFF threshold.

## add lighting to your mirror <br> $\square$

CORD TYPE
$\square$ Hardwire
$\square$ Hardwire $\square$ PI $\square$ Plug-In

J-BOX LOCATION $\qquad$ " from top (x) $\times$| $\frac{y}{\square}$ |
| :---: |
| . |

## ROOM CONTROLS

$\square$ Yes, please connect to $\qquad$ $\square$ No

## DIMMER SWITCH

$\square$ Yes, please connect to $\qquad$ $\square$ No

## BULB TYPE:

$\square$ LED$\square$ T5 LED
$\square$ Best price
CRI (Color Rendering Index) A number, 1-100, indicating how accurate a given light source is at rendering color. $\square$ CRI: $\qquad$ $\square$ MI Standard: 93
LIGHT SOURCE Is this the only source in the space? $\square$ Yes $\square$ No

BULB TEMPERATURE


## upgrade your mirror

Add any of the following upgrades:

## DIMMER

Where will the dimmer be controlled from?
$\square$ Wall
$\square$ Mirror* (*provided by MI)

## NIGHTLIGHT

How will the nightlight turn on?
$\begin{array}{ll}\square \text { Wall switch* } & \square \text { Wall motion detector * } \\ \square \text { Mirror switch * } & \square \text { Mirror motion detector }\end{array}$
$\square$ Color:
(*provided by MI) What color or type of lighting?

## CLOCK

$\square$ Light Color

## WEATHER

$\square$ Light Color

## DEFOGGER

Overall Dimensions ____" wide $\times$ _____" height
Shape: $\qquad$

## BLUETOOTH

Volume control Options:
$\square$ On device $\qquad$ $\square$ Voice activated
Mirror Name $\qquad$ On mirror

## TV

Monitor Size
Remote Holder Finish:

## CHARGING

$\square$ Plug-In
Shelf Finish: (if applicable)

## ETCHED LOGO OR GRAPHIC

$\square$ 'II send your team the vector file
$\square$ Please create the vector file for me, I'll send inspiration

