

STYLE: FM15-A

O CADIES

| PROJECT NAME: | |
|---------------|--|
| ITEM NUMBER: | |
| QUANTITY: | |
| LENGTH: | |

CHOICE [™]SUPPORT:

1 OD Stainless Steel

COMMON FINISHES:

| Brushed (#4) | | Copper (049/63130) |
|------------------------------|---|---|
| Polished (#8) | | Bronze (049/66220) |
| No Smudge Silver (049/92790) | | Low Light Bronze (049/61120) |
| Black Matte Fine (049/80830) | | Flat Black (049/80350) |
| RAL# | | Black Smoke Transparent (049/80375) |
| | Polished (#8) Jo Smudge Silver (049/92790) Black Matte Fine (049/80830) | Polished (#8) Io Smudge Silver (049/92790) Black Matte Fine (049/80830) |

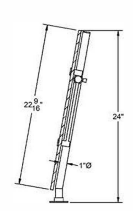
GLASS:

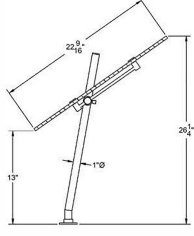
1/4" Glass - 48" Max. Span
 3/8" Glass - 60" Max. Span
 Contact factory for spans exceeding max.

END PANELS:

□ Both (Std.)□ Right Only□ None□ Left Only

As required by NSF/ANSI 2 standards, all food shields will be quoted with side end panels unless customer requests otherwise. Standards available upon request





Advise counter thickness and malenal

MOUNTING OPTIONS:

Some mounting options may not be available on some cantilevered/counter substrate combinations. Refer to mounting cut-sheet or contact factory for additional information.

| ☐ 641/1 Above counter Surface Mount ☐ 644/1 Narrow Above counter Surface Mount | ☐ 644B-3/1 Above Counter Surface Mount with Stainless Flange Cover |
|--|--|
| ☐ 223 Through Counter Mount (standard when | ☐ Custom Mounting Options Available |

ELECTRICAL COMPONENTS:

LIGHTS ONLY

☐ Ultra-Slim™ LED Display Light 4000k (Std.)
Ideal over refrigerated product areas

HEAT STRIP ONLY

Hatco GRNM Narrow Max Watt Heat Lamp (Std.)*
(Other Hatco heat strips available)

HEAT/LIGHT COMBO

☐ Hatco GRNM Narrow Max Watt Heat Lamp and

Ultra-slim™ LED Lights 4000k(Std.)(with external driver)*

(other Hatco heat/conibo units available)

Please see electrical cut sheet for additional options and wiring diagram.

Contact factory for heat options

Specifications for reference only and may be changed without notice. All orders require approved shop drawings prior to release to production. Products are drawn and built to customer specification. It is the responsibility of the customer to ensure product meets local health board standards.



rear legs are not possible)



