

DECO™ ENGINEERED FOOD SHIELDS

ॐ GENERAL INFORMATION

Project Name:

Item:
Quantity:

Model:
DECO-265-N

Length:

STANDARD NSF LISTED FINISH OPTIONS

| ☐ Stainless Steel #4 | □ Chrome |
|----------------------|-----------------------|
| ☐ Gloss Black | ■ Wrinkle Black |
| □ Smoked Copper | Polished Brass Finish |
| □ Other | |

≯ TUBE OPTIONS

| ☐ 1-1/2" Round (standard) | 1" Round Diameter |
|---------------------------|-------------------|
| □ 1" Square | ☐ 1-1/2" Square |

ॐ GLASS THICKNESS

1/4" Tempered Glass (not for shelves)
 Centerline Max 54"
 3/8" Tempered Glass (standard) (for shelf or span more than 54") Centerline Max 66"
 1/2" Tempered Glass (for shelf or span more than 66")
 Centerline Max 72"

GLASS PANEL OPTIONS

□ Full Perimeter Channel

ॐ TOP SHELF OPTIONS

| □ 1/2" Tempered Glass | □ 3/8" Tempered Glass |
|----------------------------|-----------------------|
| □ #8 Mirror Polished Brass | |
| ☐ Stainless: ☐ #4 Brushed | ■ #8 Mirror Polished |
| □ Powder Coated Co | olor |
| □ Solid Surface Mate | rial |

INSTALLATION OPTIONS

| ■ Above-Counter: Round Tube | |
|------------------------------|----------------|
| Narrow Flange | □ Round Flange |
| ■ Above-Counter: Square Tube | |
| □ Under-Counter: Round Tube | |
| ■ Under-Counter: Square Tube | |

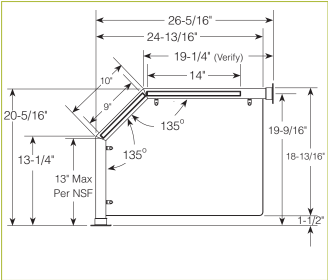
See Installation Page for More Information.

* Approval Drawings Required

DECO-265-N

Self-Serve Food Shield





To meet NSF guidelines, end panels are included on all BSI quotations unless specifically excluded.

Glass Shipped Separately from Posts

LIGHT AND WARMER OPTIONS

| □ LED Light Unit |
|---|
| ☐ Linear T-5 Fluorescent Unit |
| □ BSI Stealth [™] Linear Heat Only Unit |
| □ BSI Stealth [™] Linear Heat and Light Combo Unit (Fluorescent) |
| □ BSI Stealth [™] Linear Heat and Light Combo Unit (LED) |
| ☐ BSI Stealth™ Linear Double Heat and Light Combo Unit (Fluorescent) |
| □ BSI Stealth [™] Linear Double Heat and Light Combo Unit (LED) |
| ☐ Hatco® Brand Heat Only Unit |
| ☐ Hatco® Brand Heat and Light Combo Unit |
| |

Structural enhancements or mounting might be required to support heat light options.

