

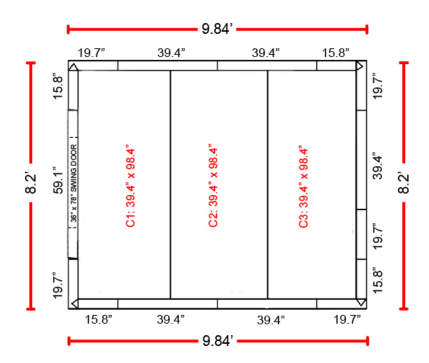
| PROJECT: | |
|-----------|--|
| MODEL #: | |
| QUANTITY: | |
| ~ | |

APPROVAL:

For Commercial Use Only

8.2' x 9.84' x 7.2' (Without Floor) Technical Drawing

DOOR ON 8.2' SIDE



CONSTRUCTION

| Name | Model | Size | QTY |
|---------------|--------------|------------------------|-----|
| Wall Panel | WP-3982 | 39.4" x 82.1" | 5 |
| | WP-1982 | 19.7" x 82.1" | 1 |
| | WP-1982-C | 19.7" x 82.1" (Corner) | 4 |
| | WP-1582-C | 15.8" x 82.1" (Corner) | 4 |
| Ceiling Panel | CF-3998-H | 39.4" x 98.4" (Hook) | 1 |
| | CF-3998-B | 39.4" x 98.4" (Bolt) | 1 |
| | CF-3998 | 39.4" x 98.4" | 1 |
| Door Panel | DP-5982 | 59.1" x 82.1" | 1 |
| Accessories | U-Channel | 394" long in total | |
| | Plastic Plug | 95 pcs in total | |

NOTE

* 1 x WP-3982 = 2 x WP-1982 1 x CF-3998 = 2 x CF-1998





U-Channel

Plastic Plug

U-Channel: For no floor boxes only (trim u-channel from door opening for roll in access).

^{* 1} x CP191982 = 1 x WP-1982-C + 1 x WP-1582-C



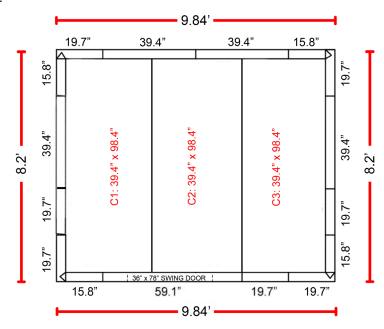
| PROJECT: | |
|------------|--|
| MODEL #: | |
| OLIANITITY | |
| QUANTITY: | |

APPROVAL:

For Commercial Use Only

8.2' x 9.84' x 7.2' (Without Floor) Technical Drawing

DOOR ON 9.84' SIDE



CONSTRUCTION

| Name | Model | Size | QTY |
|---------------|--------------|------------------------|-----|
| Wall Panel | WP-3982 | 39.4" x 82.1" | 4 |
| | WP-1982 | 19.7" x 82.1" | 3 |
| | WP-1982-C | 19.7" x 82.1" (Corner) | 4 |
| | WP-1582-C | 15.8" x 82.1" (Corner) | 4 |
| Ceiling Panel | CF-3998-H | 39.4" x 98.4" (Hook) | 1 |
| | CF-3998-B | 39.4" x 98.4" (Bolt) | 1 |
| | CF-3998 | 39.4" x 98.4" | 1 |
| Door Panel | DP-5982 | 59.1" x 82.1" | 1 |
| Accessories | U-Channel | 394" long in total | |
| | Plastic Plug | 95 pcs in total | |

NOTE

* 1 x WP-3982 = 2 x WP-1982 1 x CF-3998 = 2 x CF-1998





U-Channel

Plastic Plug

U-Channel: For no floor boxes only (trim u-channel from door opening for roll in access).

^{* 1} x CP191982 = 1 x WP-1982-C + 1 x WP-1582-C



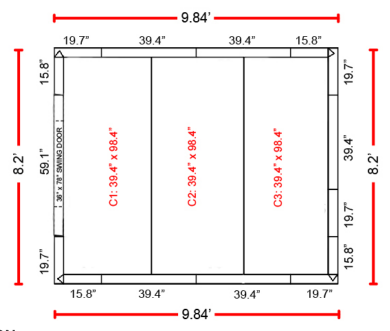
| PROJECT: | | |
|--------------|--|--|
| MODEL | | |
| MODEL #: | | |
| OLIA NITITY. | | |
| QUANTITY: | | |

APPROVAL:

For Commercial Use Only

8.2' x 9.84' x 7.5' (With Floor) Technical Drawing

DOOR ON 8.2' SIDE



CONSTRUCTION

| Name | Model | Size | QTY |
|-----------------|-----------------|------------------------|-----|
| Wall Panel | WP-3982 | 39.4" x 82.1" | 5 |
| | WP-1982 | 19.7" x 82.1" | 1 |
| | WP-1982-C | 19.7" x 82.1" (Corner) | 4 |
| | WP-1582-C | 15.8" x 82.1" (Corner) | 4 |
| Ceiling Panel | CF-3998-H | 39.4" x 98.4" (Hook) | 1 |
| | CF-3998-B | 39.4" x 98.4" (Bolt) | 1 |
| | CF-3998 | 39.4" x 98.4" | 1 |
| Door Panel | DP-5982 | 59.1" x 82.1" | 1 |
| Floor Panel | CF-3998-H | 39.4" x 98.4" (Hook) | 1 |
| | CF-3998-B | 39.4" x 98.4" (Bolt) | 1 |
| | CF-3998 | 39.4" x 98.4" | 1 |
| Threshold Cover | DPL-0404 | 39" x 4" | 1 |
| Plastic Plug | 96 pcs in total | | |

NOTE

- * 1 x WP-3982 = 2 x WP-1982 1 x CF-3998 = 2 x CF-1998
- * 1 x CP191982 = 1 x WP-1982-C + 1 x WP-1582-C
- * Floor Panel = Ceiling Panel



Plastic Plug



Page 928



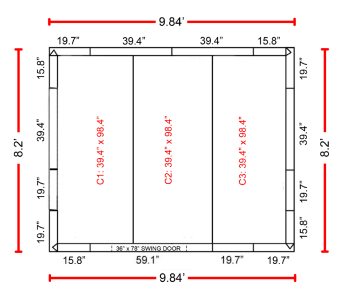
| PROJECT: | |
|-----------|--|
| MODEL #: | |
| QUANTITY: | |
| QUANTITI. | |

APPROVAL:

For Commercial Use Only

8.2' x 9.84' x 7.5' (With Floor) Technical Drawing

DOOR ON 9.84' SIDE



CONSTRUCTION

| Name | Model | Size | QTY |
|-----------------|-----------------|------------------------|-----|
| Wall Panel | WP-3982 | 39.4" x 82.1" | 4 |
| | WP-1982 | 19.7" x 82.1" | 3 |
| | WP-1982-C | 19.7" x 82.1" (Corner) | 4 |
| | WP-1582-C | 15.8" x 82.1" (Corner) | 4 |
| Ceiling Panel | CF-3998-H | 39.4" x 98.4" (Hook) | 1 |
| | CF-3998-B | 39.4" x 98.4" (Bolt) | 1 |
| | CF-3998 | 39.4" x 98.4" | 1 |
| Door Panel | DP-5982 | 59.1" x 82.1" | 1 |
| Floor Panel | CF-3998-H | 39.4" x 98.4" (Hook) | 1 |
| | CF-3998-B | 39.4" x 98.4" (Bolt) | 1 |
| | CF-3998 | 39.4" x 98.4" | 1 |
| Threshold Cover | DPL-0404 | 39" x 4" | 1 |
| Plastic Plug | 96 pcs in total | | |

NOTE

- * 1 x WP-3982 = 2 x WP-1982 1 x CF-3998 = 2 x CF-1998
- * 1 x CP191982 = 1 x WP-1982-C + 1 x WP-1582-C



Plastic Plug



^{*} Floor Panel = Ceiling Panel