



Showers

DG 3636

GLACIER COLLECTION

Design Wetstyle Design Lab

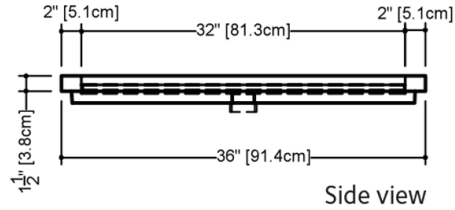
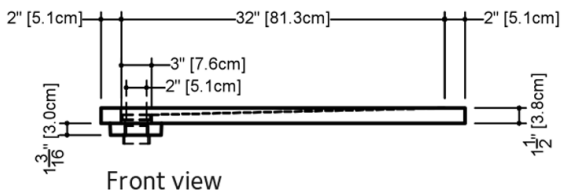
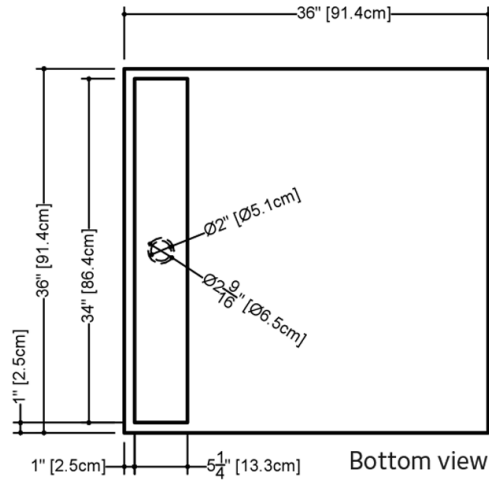
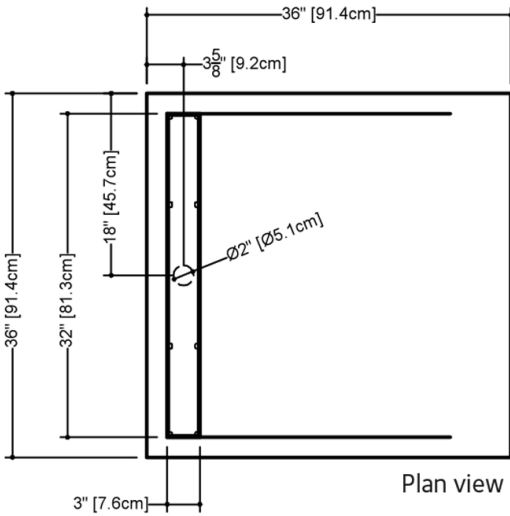


FEATURES

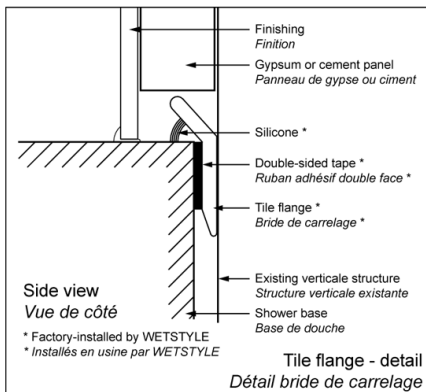
- Handcrafted in Montreal, Canada
- Hidden linear drain design
- Zero-threshold design
- ADA-compliant
- No membrane or floor slope construction is needed
- Made of WETMAR BiO, which is naturally slip-resistant

TECHNICAL DETAILS

- **Width:** 36"
- **Length:** 36"
- **Height:** 1.5"
- **Weight:** 71 lbs / 32 kg



DG 3636

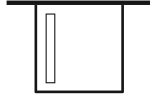


WETSTYLE cannot be held responsible for any technical errors and reserves the right to make revisions without notice. Approximate measurement. The manufacturer accepts 1/4" (6.35mm) variance.

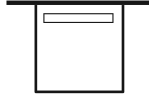
AVAILABLE CONFIGURATIONS



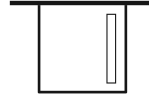
DG363601 - No Tile Flange



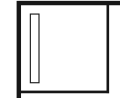
DG363602L - Left Drain - Back Wall



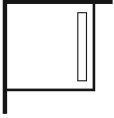
DG363602B - Rear Drain - Back Wall



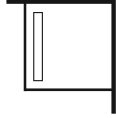
DG363602R - Right Drain - Back Wall



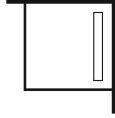
DG363604L - Left Drain - Left and Back Walls



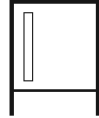
DG363604R - Right Drain - Left and Back Walls



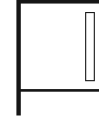
DG363605L - Left Drain - Right and Back Walls



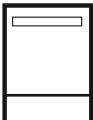
DG363605R - Right Drain - Right and Back Walls



Left Drain - Three Wall Alcove



Right Drain - Three Wall Alcove



DG363606B - Rear Drain - Three Wall Alcove

OPTIONS

Model

- DG363601 - No Tile Flange
- DG363602B - Rear Drain - Back Wall
- DG363602L - Left Drain - Back Wall
- DG363602R - Right Drain - Back Wall
- DG363604L - Left Drain - Left and Back Walls
- DG363604R - Right Drain - Left and Back Walls
- DG363605L - Left Drain - Right and Back Walls
- DG363605R - Right Drain - Right and Back Walls
- DG363606B - Rear Drain - Three Wall Alcove
- DG363606L - Left Drain - Three Wall Alcove
- DG363606R - Right Drain - Three Wall Alcove

WETMAR BiO Finish

- White Matte (#MA)
- White True High Gloss (#GA)

CODES/STANDARDS APPLICABLES

IAPMO-ANSI Z124.1
IAPMO-ANSI Z124.3
CSA B 45.0
CSA B 45.4

NOTES

IMPORTANT - SHOWER INSTALLATION SUPPLIES: A 1/4" tile flange will be supplied to comply with the requested position. Installed at the factory to prevent water leakage, this must be placed directly on the partition framing prior to the installation of drywall. For installation, it is important to level the shower receptor in order to ensure maximum drainage.

DRAIN: No additional drain required