Rain Deflector Extreme (RD) Site Survey



| SITE SURVEY INFORMATION | |
|---|--|
| Door Width (W): FT IN. | Projections for Typical Dock/Facia Combinations: |
| Door Height (H): FT IN. | Fig A: Bumpers Only "Flush Mount" (B) Fig B: Wall Setback (S+B) |
| Dock Height (D): IN. | Fig C: Leveler Cantilever (C+B) Fig D: Wall Setback AND Leveler Cantilever (S + C + B) |
| Bumper Projection (B): IN. | |
| Wall Setback (S): IN. | Dock Height B SB CB SCB |
| Leveler Cantilever (C): IN. | Grade |
| Distance Between Doors: IN. | Fig A Fig B Fig C Fig D |
| DRIVEWAY GRADE INFORMATION | |
| Level Decline Grade % Incline Grade % | |
| APPLICATION INFORMATION | |
| ☐ USED WITH SHELTER ☐ NEW or USED EXISTING | USED INDEPENDENTLY USED W/ SEAL |
| Top Projection: IN. | Top Projection: IN. |
| Headframe Width: IN. | Headframe Width: IN. |
| Top Height of Shelter from Dock: IN. | Top Height of Shelter from Dock: IN. |
| Shelter Headframe: ☐ Raked ☐ Flat 2x6 ☐ Flat 2x4 | |
| RD-SERIES BASE OPTIONS | |
| Base Material: ☐ MAX-1000™ ☐ MAX-60™ ☐ 40 oz Vinyl ☐ 40 oz NOVALON™** ☐ 16 oz NOVALON™** ☐ 6 oz NOVAL | |
| Wear Face: | |
| *NOVALON™ is the equivalent replacement for HYPALON®, a trade name used by DuPont. | |
| RD HEADFRAME OPTIONS REPLACEMENT-ONLY OPTIONS | |
| Material: ☐ Wood (standard) ☐ Galvanized Steel Channel ☐ Foam Pad, Base & Wear Face ☐ Wood (standard) ☐ Galvanized Steel Channel | |
| Style: \square Raked \square Flat 2x6 \square Flat 2x4 | ☐ Wear Face Only☐ Side Flaps Only |
| | |

WARNING: Cancer and Reproductive Harm-www.P65Warnings.ca.gov

W194N11481 McCormick Dr. | Germantown, WI 53022 wbmcguire.com | sales@wbmcguire.com | 800-624-8473

Designed, Engineered, and Manufactured in the U.S.A. © 2025 Systems, LLC/McGuire | McGuire proudly represents the Nova dock seal and shelter product series. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation.

