



Dakota Door Sales
 11990 Manchester Hwy
 Morrison, TN, 37357
 931-635-3667
 www.dakotadoor.com



Quote# 541244

Created On : 09/14/2022 Modified On : 02/23/2023

Customer Contact Information:

Name: STOCK DOORS

Primary Phone:9316353667

Secondary Phone:

Email Address: BRI@DAKOTADOOR.COM

Sales Lead Prepared by: Brianna F Kna...

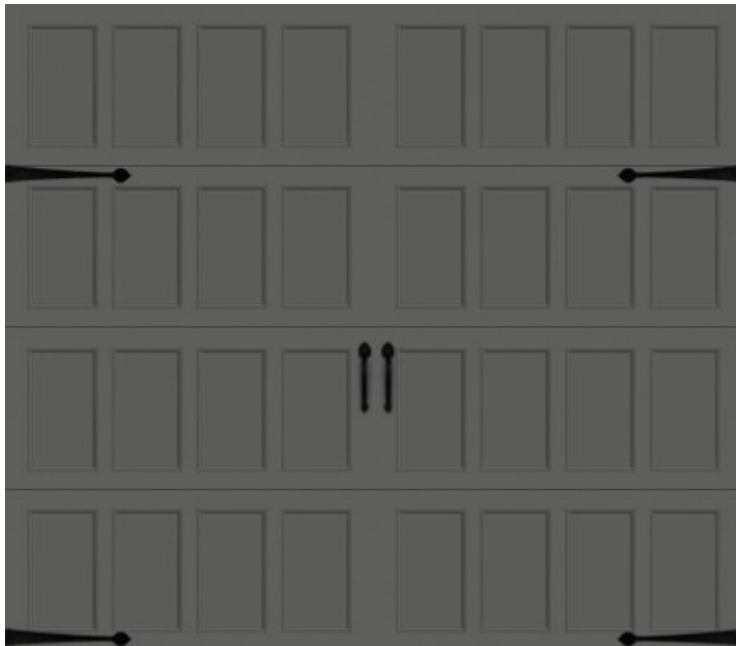
Contact Address:

11990 MANCHESTER HWY
 MORRISON, TN 37357

Install Address:

11990 MANCHESTER HWY
 MORRISON, TN 37357

Door 1



Product images and colors presented are for illustrative purposes only and may differ from the actual product.

Door Description

Quantity: 2

Size: 10' 0" x 7' 9"

WindCode: W0

Type: Bridgeport™ Steel - Premium Series with Intellicore

Design: Narrow Panel

Construction: 3-layer 1 3/8" Intellicore® Insulation R-Value 12.9

Model: BD1NU

Color: Charcoal

Top Section: Narrow Solid

Glass: Not applicable with solid top section.

Spring: Coated Torsion

Track Size: 2" Assembled

Track Type: standard

Mount Type: Bracket

Track Radius: 15

Handles: Cast Aluminum Spear Lift Handlesx1

Hinges: Cast Aluminum Spear Strap Hingex2

Step Plates: Standard Step Plate Included

Lock: Inside Slide Lock

Lock Options: No Lock Hole (Std with no lock and inside slide lock optional on #1 & #3)

QuietFlex Hinges: QuietFlex Hinge option

Vinyl Stop Mold: CHARCOAL

Total:\$4856



Dakota Door Sales
 11990 Manchester Hwy
 Morrison, TN, 37357
 931-635-3667
 www.dakotadoor.com



Quote# 541244
 Created On : 09/14/2022 Modified On : 02/23/2023

Sales Lead Prepared by: Brianna F Kna...

Customer Contact Information:

Name: STOCK DOORS
Primary Phone: 9316353667
Secondary Phone:
Email Address: BRI@DAKOTADOOR.COM

Contact Address:

11990 MANCHESTER HWY
 MORRISON, TN 37357
Install Address:
 11990 MANCHESTER HWY
 MORRISON, TN 37357

Balance Due: \$ 4856.00

Accepted By

Quote# 541244 Created On : 09/14/2022

Notes and Special Instructions

Terms & Conditions

Special Order Require 50% Deposit
 Payment Due Upon Completion

Quote specific Terms & Conditions