SWING OR FRENCH SLIDING DOOR SELECTION SHEET

Shaded cells indicate the default choice if no other selection is made

| UNIT: | (Specify Operation) | | | | |
|---|---|---|--|------------------------------------|--|
| QUANTITY: | | | | | |
| EXTERIOR: | □ Natural | □ Primed | □ Painted, Color: | □ Other: | |
| INTERIOR: | □ Natural | □ Primed | □ Other | | |
| GLAZING: | □ Regular Insulated | □ Low E – Argon | □ Low E – Krypton | □ Other | |
| SWING DOOR HARDWARE: | □ No Bore No □ Single Bore □ Double Bore | □ Brass Multipoint | Special Oil Rb Finish Nickel Multipoint: | □ Polisned Chrome | |
| SLIDING DOOR HARDWARE: | □ Brass Handle | Special Finish: | □ Oil Rb Brnz□ Nickel□ Antique Brass | □ Polished Chrome | |
| DIVIDED LIGHT PATTERN: | □ 2w2h | □ 2w3h | □ 2w4h | □ 2w5h | |
| | □ 3w2h | □ 3w3h | □ 3w4h | □ 3w5h | |
| | □ 2w6h | □ 3w6h | □ Other | | |
| DIVIDED LIGHT METHOD: | □ Full Surround Grille | ☐ Airspace Grille | □ 5/8" SDL | □ 7/8" SDL | |
| SPACER FOR DIVIDED LIGHT: | No | Yes □ Gray □ Black | | | |
| JAMB DEPTH: | □ 4 9/16" | □ 6 9/16" | □ 7 9/16" | □ Other | |
| EXTERIOR CASING: | □ None | □ Brickmold | □ 5/4 x 4 Flat | □ 5/4 x 5 Flat | |
| | □ 5/4 x 6 Flat | □ No Finger Joints | □ Other | | |
| SPECIAL CASING DETAIL: | ☐ Flat Pediment Head Applied | ☐ Angled Pediment Head Applied | □ Other | | |
| SILL: (choices are for swing door only) | □ Bronze Anodized Aluminum | □ Mahogany | □ Other | | |
| SCREEN: | ☐ White Sliding Aluminum with Fiberglass Mesh | ☐ Sliding Aluminum with Fiberglass Mesh | ☐ Wood Swinging with Fiberglass Mesh | ☐ Wood Swinging with Aluminum Mesh | |