NS-212/MS-375/WS-500 Standard Entrance
w/ TCR-225 Framing - Field Glazed/Inside Glazed System - D2102

1/4" OR 1" GLAZING IN DOOR, 1" GLAZING IN FRAME

NOTES:
1. TRANSOM IS ALWAYS OUTSIDE GLAZED—INDEPENDENT OF REST OF ELEVATION.
2. WHEREVER DOOR JAMB OCCURS ON FLAT FILLER/SHALLOW POCKET SIDE OF MULLION, P-633 TUBE MUST BE USED TO REINFORCE ATTACHMENT TO JAMB. SEE DETAILS 5 & 8 FOR REFERENCE.
3. STANDARD HEAD RECEPTORS ARE SHOWN. TW-859 RECEPTOR MAY BE SUBSTITUTED FOR SLAB EDGE COVER APPLICATIONS.
NOTE: TRANSOM IS ALWAYS OUTSIDE GLAZED INDEPENDENT OF REST OF ELEVATION. TRANSOM MAY BE PRE-GLAZED BUT FIELD GLAZED HORIZONTAL MEMBERS WILL BE USED.

1. WHEREVER DOOR JAMB OCCURS ON SHALLOW POCKET OF TWW-314 MULLION, P-133 TUBE MUST BE USED TO REINFORCE ATTACHMENT TO JAMB. SEE DETAIL 4 FOR REFERENCE.

2. STANDARD HEAD RECEPTORS ARE SHOWN. TWW-512 RECEPTOR MAY BE SUBSTITUTED FOR SLAB EDGE COVER APPLICATIONS.
NS-212/MS-375/WS-500 Standard Entrance
w/ TCR-225 Framing - Pre-Glazed/Inside Glazed System - D2104

1/4" OR 1" GLAZING IN DOOR,
1" GLAZING IN FRAME

NOTES:
1. TRANSOM IS ALWAYS OUTSIDE GLAZED INDEPENDENT OF REST OF ELEVATION. TRANSOM MAY BE PRE-GLAZED BUT FIELD GLAZED HORIZONTAL MEMBERS WILL BE USED.
2. WHEREVER DOOR JAMB OCCURS ON SHEALOPOCKET OF TCR-225 MILLION, F-123 TUBE MUST BE USED TO REINFORCE ATTACHMENT TO JAMB. SEE DETAIL 4 FOR REFERENCE.
3. STANDARD HEAD RECEPITORS ARE SHOWN. TWW-015 RECEPTOR MAY BE SUBSTITUTED FOR SLAB EDGE COVER APPLICATIONS.

July 2021
1-866-OLDCASTLE (653-2278) www.obe.com
D2104 - Std Entrance-TCR-225-PreGlo-InsideGlz.pdf