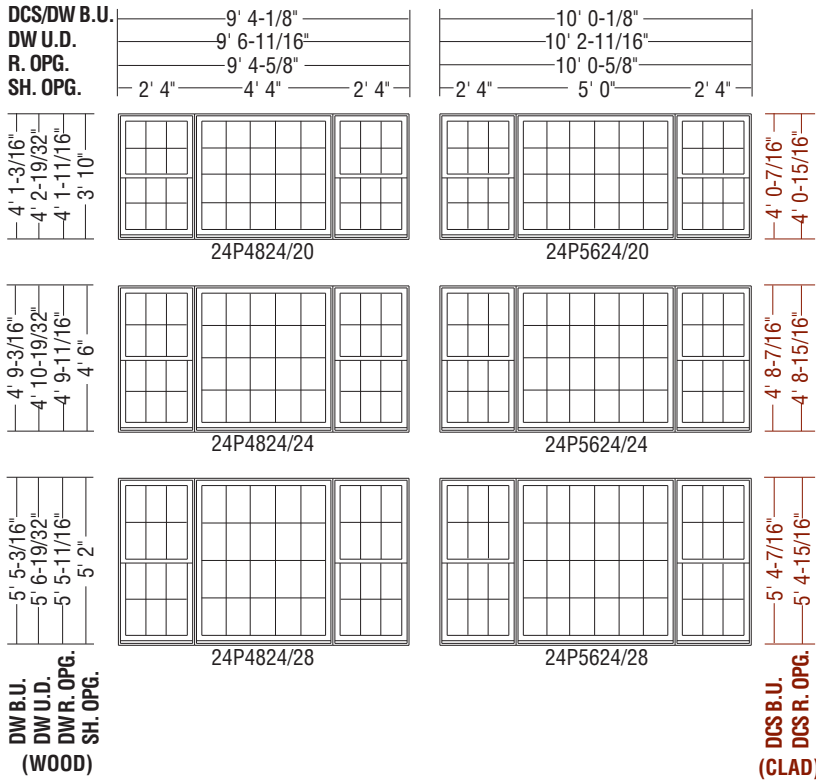
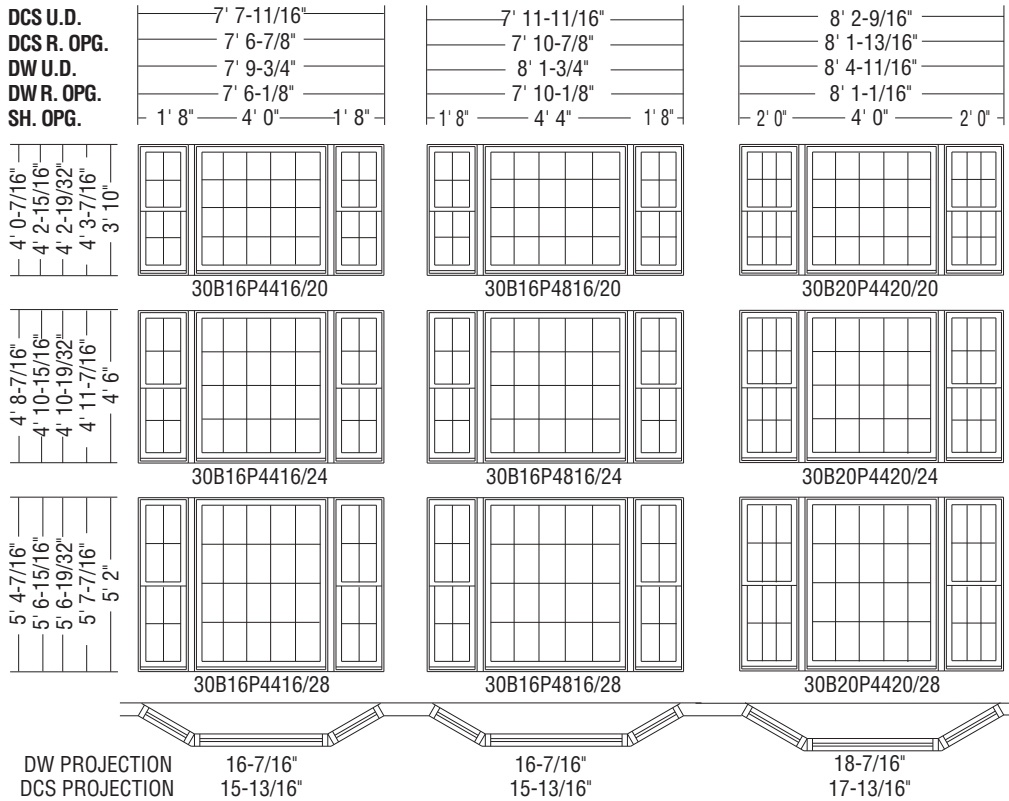


TILT DOUBLE HUNG TRIPLE PICTURE ELEVATIONS



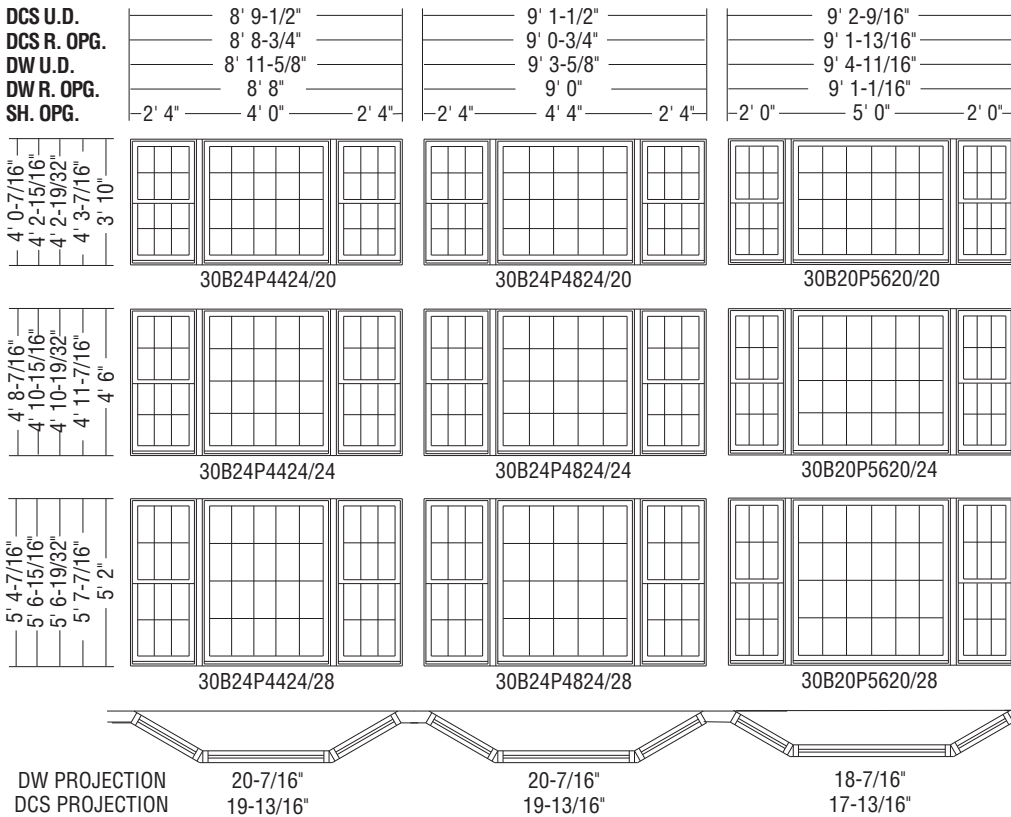
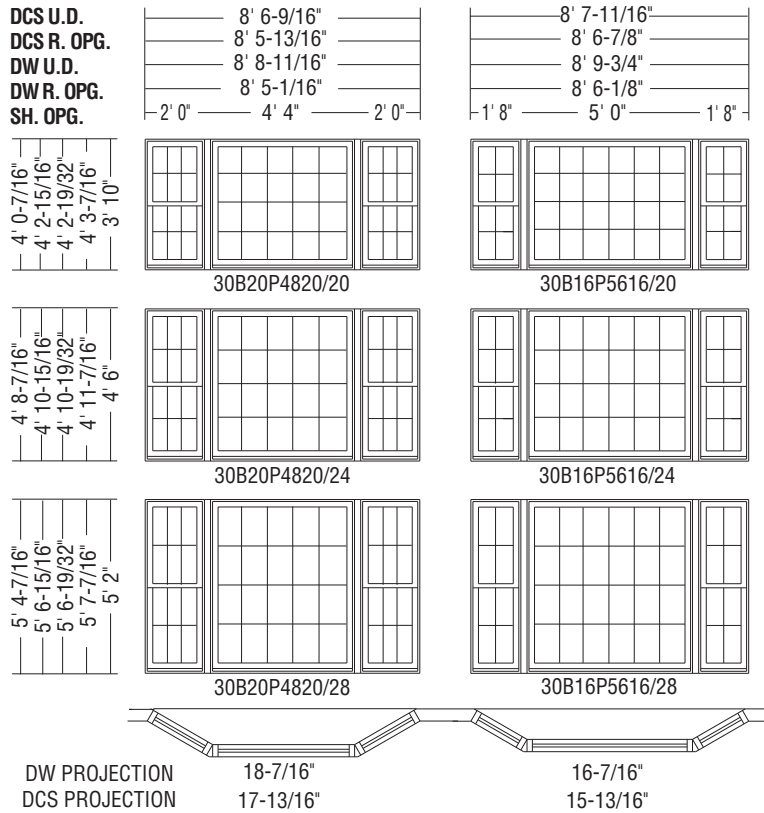
TILT DOUBLE HUNG 30° ANGLE BAY ELEVATIONS



NOTES

- Light pattern shown is standard.
- Projection information listed above based on 4-9/16" jamb.
- Custom projections can be calculated by adding the additional jamb depth (any jamb dimension over 4-9/16") to the listed projections.
- Maximum unit dimension width for units requiring an Alder head and seat board is 9'-0".
- When ordering a clad tilt double hung, insert the prefix code "DCS" before the unit number.
- When ordering a wood (primed) tilt double hung, insert the prefix code "DW" before the unit number.

TILT DOUBLE HUNG 30° ANGLE BAY ELEVATIONS

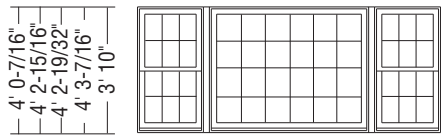


NOTES

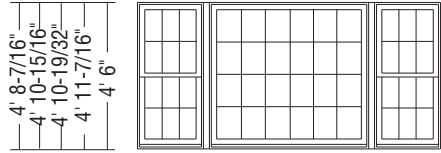
- Light pattern shown is standard.
- Projection information listed above based on 4-9/16" jamb.
- Custom projections can be calculated by adding the additional jamb depth (any jamb dimension over 4-9/16") to the listed projections.
- Maximum unit dimension width for units requiring an Alder head and seat board is 9'-0".
- When ordering a clad tilt double hung, insert the prefix code "DCS" before the unit number.
- When ordering a wood (primed) tilt double hung, insert the prefix code "DW" before the unit number.

TILT DOUBLE HUNG 30° ANGLE BAY ELEVATIONS

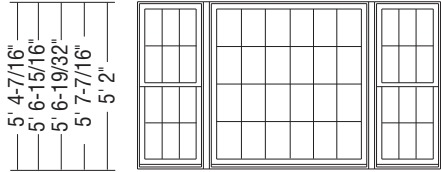
DCS U.D. 9' 9-1/2"
 DCS R. OPG. 9' 8-3/4"
 DW U.D. 9' 11-5/8"
 DW R. OPG. 9' 8"
 SH. OPG. 5' 0"



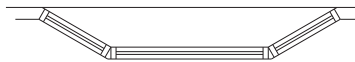
30B24P5624/20



30B24P5624/24



30B24P5624/28



DW PROJECTION 20-7/16"
 DCS PROJECTION 19-13/16"

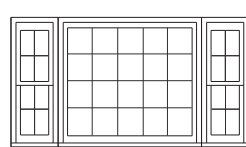
TILT DOUBLE HUNG 45° ANGLE BAY ELEVATIONS

DCS U.D. 7' 3-1/16"
 DCS R. OPG. 7' 1-11/16"
 DW U.D. 7' 4-11/16"
 DW R. OPG. 6' 11-7/8"
 SH. OPG. 1' 8" 4' 0" 1' 8"



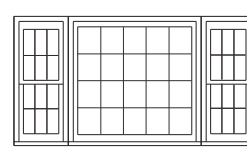
45B16P4416/20

7' 7-1/16"
 7' 5-11/16"
 7' 8-11/16"
 7' 3-7/8"
 1' 8" 4' 4" 1' 8"

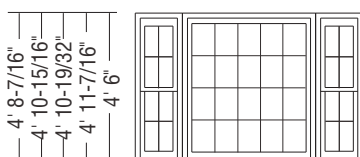


45B16P4816/20

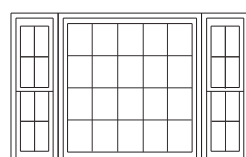
7' 8-11/16"
 7' 7-3/8"
 7' 10-3/8"
 7' 5-9/16"
 2' 0" 4' 0" 2' 0"



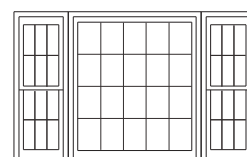
45B20P4420/20



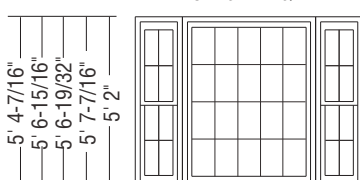
45B16P4416/24



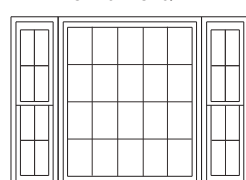
45B16P4816/24



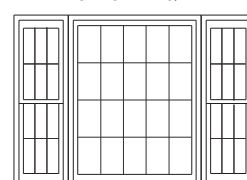
45B20P4420/24



45B16P4416/28



45B16P4816/28



45B20P4420/28

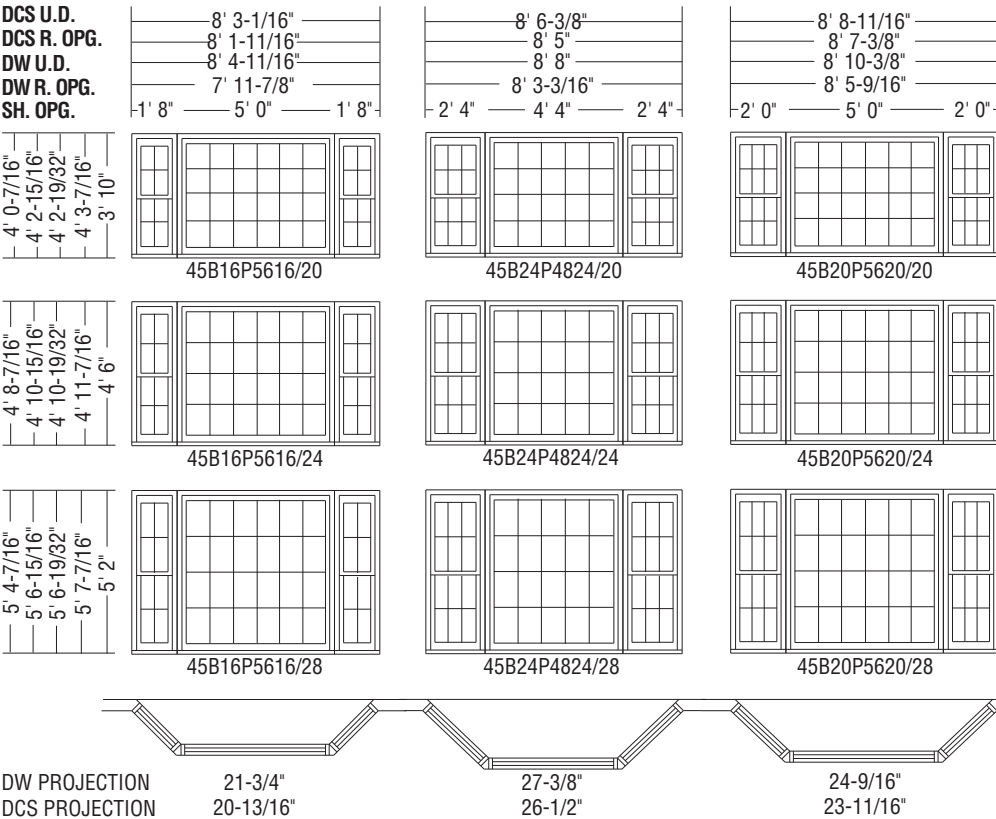
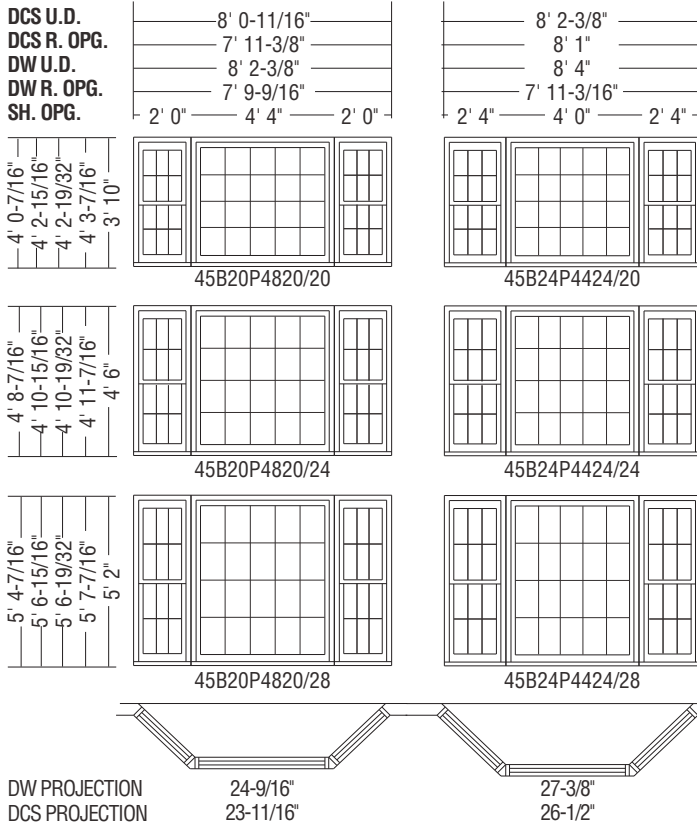


DW PROJECTION 21-3/4" 21-3/4" 24-9/16"
 DCS PROJECTION 20-13/16" 20-13/16" 23-11/16"

NOTES

- Light pattern shown is standard.
- Projection information listed above based on 4-9/16" jamb.
- Custom projections can be calculated by adding the additional jamb depth (any jamb dimension over 4-9/16") to the listed projections.
- Maximum unit dimension width for units requiring an Alder head and seat board is 9'-0".
- When ordering a clad tilt double hung, insert the prefix code "DCS" before the unit number.
- When ordering a wood (primed) tilt double hung, insert the prefix code "DW" before the unit number.

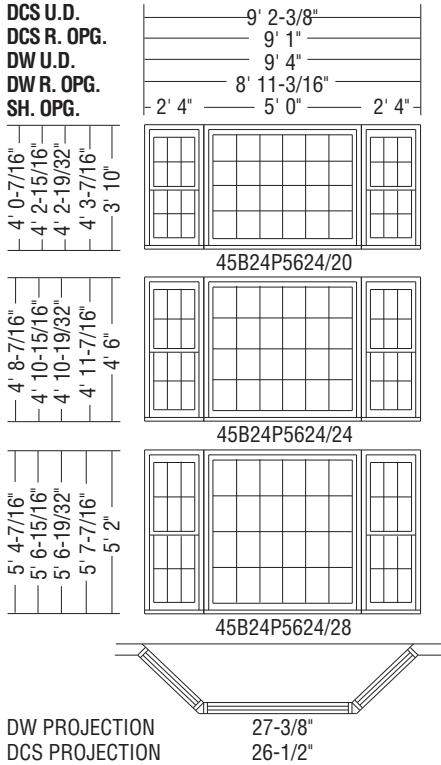
TILT DOUBLE HUNG 45° ANGLE BAY ELEVATIONS



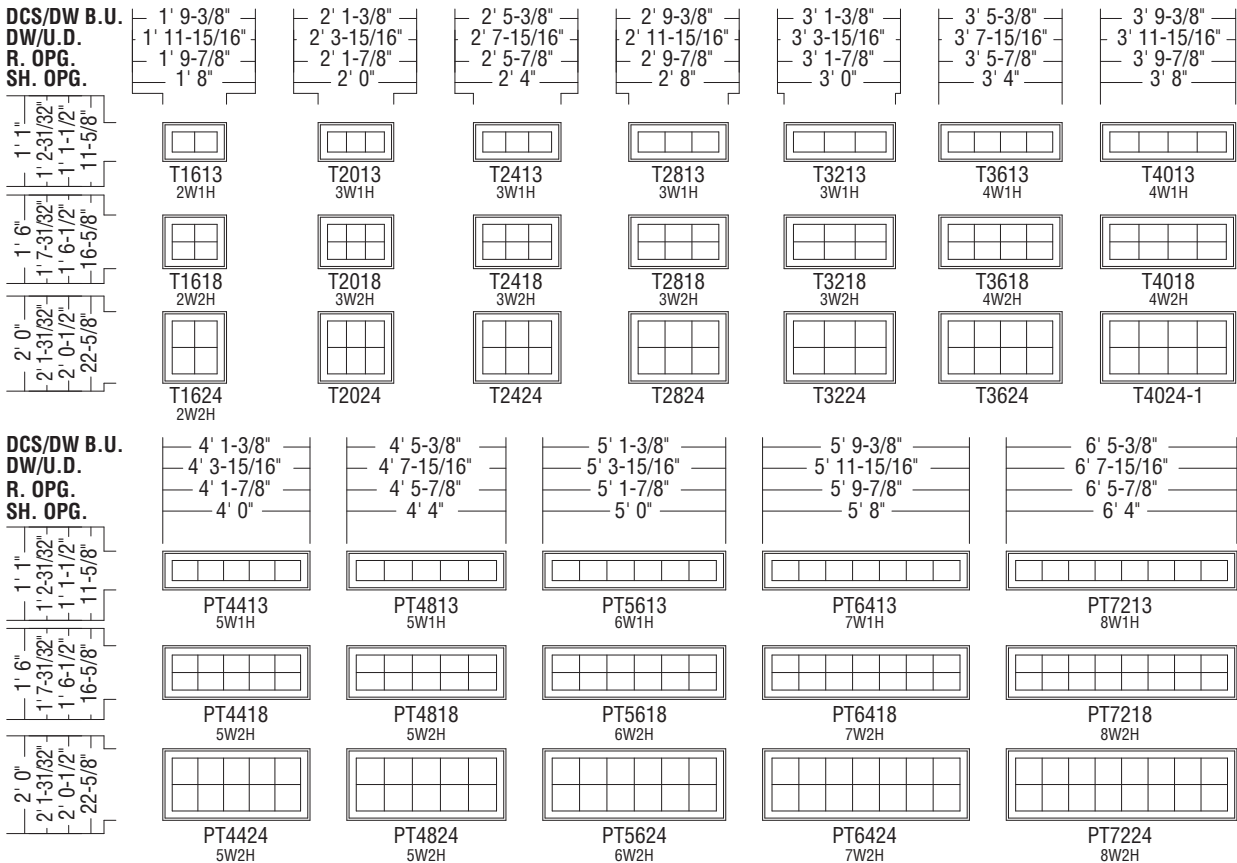
NOTES

- Light pattern shown is standard.
- Projection information listed above based on 4-9/16" jamb.
- Custom projections can be calculated by adding the additional jamb depth (any jamb dimension over 4-9/16") to the listed projections.
- Maximum unit dimension width for units requiring an Alder head and seat board is 9'-0".
- When ordering a clad tilt double hung, insert the prefix code "DCS" before the unit number.
- When ordering a wood (primed) tilt double hung, insert the prefix code "DW" before the unit number.

TILT DOUBLE HUNG 45° ANGLE BAY ELEVATIONS



TILT DOUBLE HUNG TRANSOM ELEVATIONS



NOTES

- Light pattern shown is standard.
- Projection information listed above based on 4-9/16" jamb.
- Custom projections can be calculated by adding the additional jamb depth (any jamb dimension over 4-9/16") to the listed projections.
- Maximum unit dimension width for units requiring an Alder head and seat board is 9'-0".
- When ordering a clad tilt double hung, insert the prefix code "DCS" before the unit number.
- When ordering a wood (primed) tilt double hung, insert the prefix code "DW" before the unit number.