7041 Series 4 1/16" Heavy Commercial Single & Double Hung Window



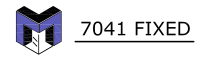
MANKO WINDOW SYSTEMS, INC. 800 HAYES DRIVE MANHATTAN, KANSAS 66502 PHONE: (800) 642-1488 (785) 776-9643 FAX: (800) 576-2656 (785) 776-9644

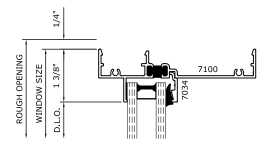
MANKO WINDOW SYSTEMS, INC. 11000 EAST 51ST AVE. SUITE B DENVER, COLORADO 80239 PHONE: (888) 642-1488 (303) 375-0642 FAX: (888) 576-2656 (303) 375-0669

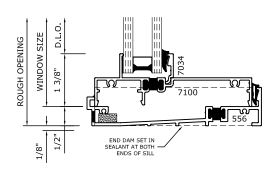


TABLE OF CONTENTS

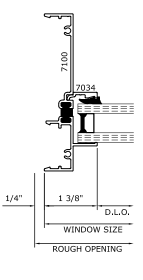
•	INSIDE GLAZE SH ELEVATIONS	1-2
•	TRANSOM SH ELEVATION	3
•	INSIDE GLAZE DH ELEVATIONS	4
•	TRANSOM DH ELEVATION	5
•	SIDELITE DH ELEVATION	6
•	INTERNAL GRIDS	7
•	IG BLIND OPTION	8
•	SELF MULLING I-BEAM	9
•	T-MULLION	10
•	RECEPTORS	11
•	STANDARD PANNING	12
•	WINDLOAD CHARTS	13



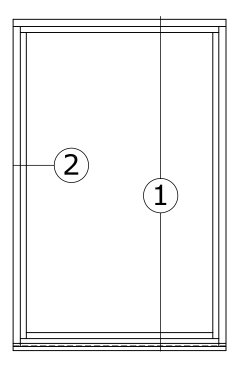






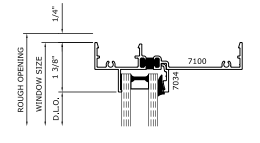


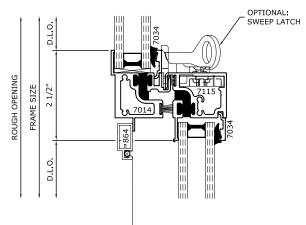


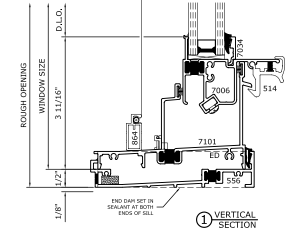


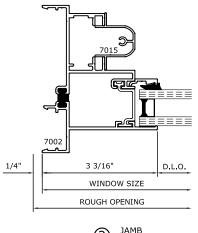
08/2009 Page 1 of 13

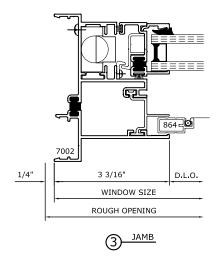
7041 SINGLE HUNG

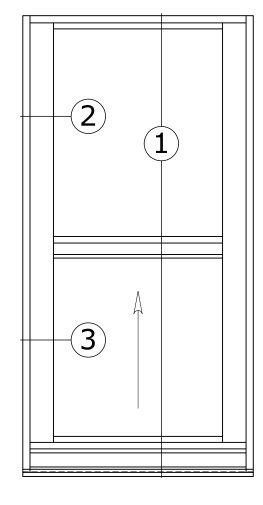








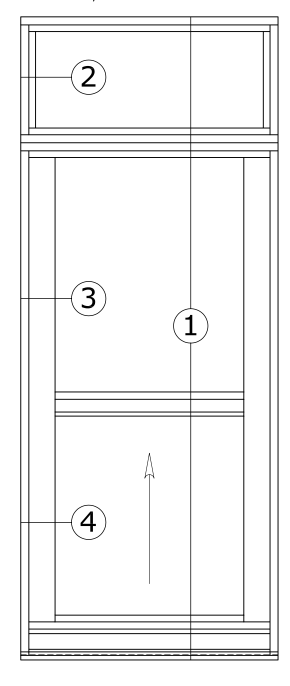


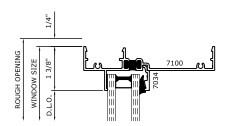


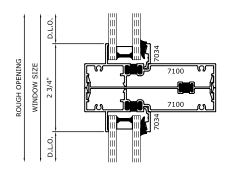
08/2009 Page 2 of 13

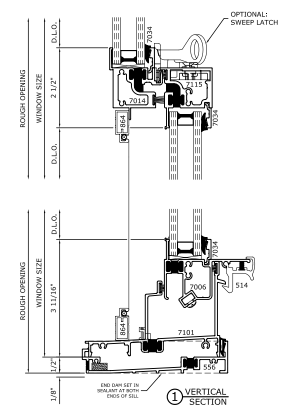
7041 SINGLE HUNG

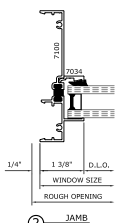
W/ TRANSOM

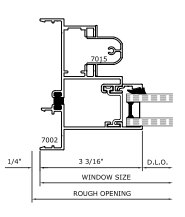




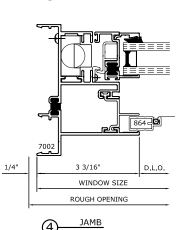






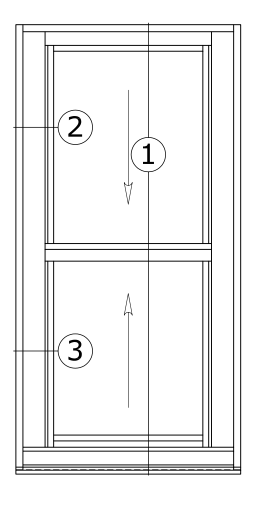


JAMB

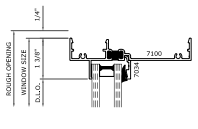


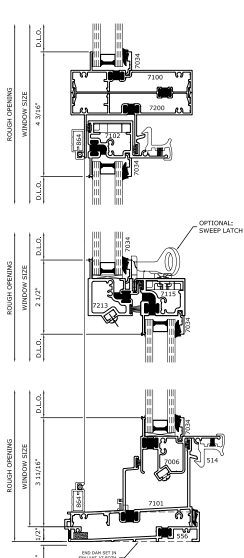
1/4" 7200 7015 ROUGH OPENING 2 13/16" WINDOW SIZE DLO 7202 864 OPTIONAL: SWEEP LATCH 1/4" 4 1/16" D.L.O. WINDOW SIZE D L O ROUGH OPENING ROUGH OPENING WINDOW SIZE 2 JAMB 2 1/2" 7207 7034 DLO D.L.O. 864 -7202 ------4 1/16" 1/4" D.L.O. WINDOW SIZE ROUGH OPENING WINDOW SIZE 3 11/16" ROUGH OPENING 3 JAMB 7101 1/2" END DAM SET IN SEALANT AT BOTH -ENDS OF SILL 1/8" 1 VERTICAL SECTION

7041 DOUBLE HUNG

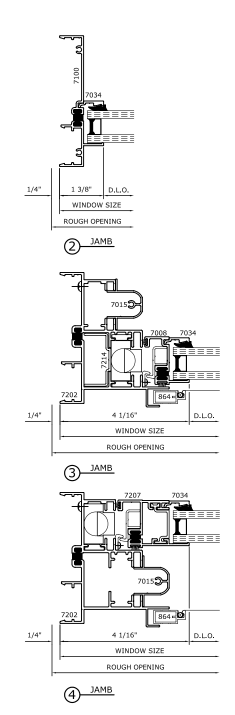


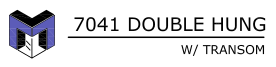
08/2009

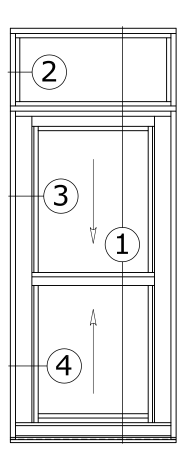




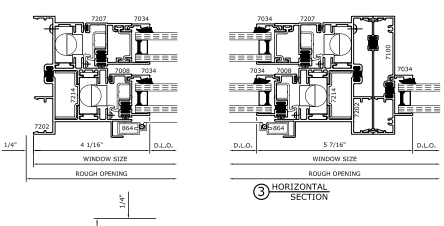
1 VERTICAL SECTION

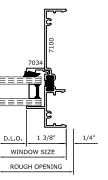


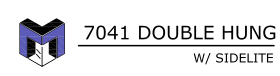


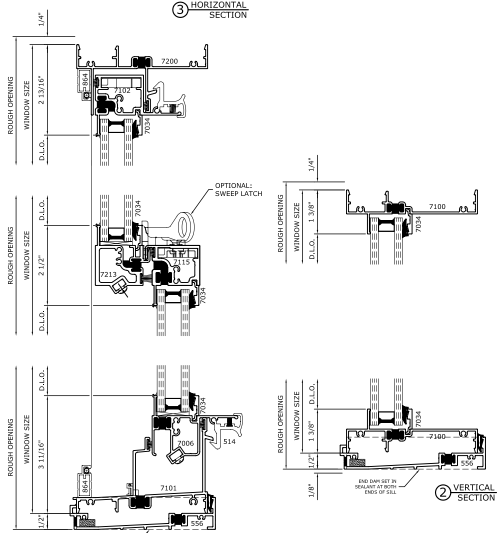


08/2009 Page 5 of 13



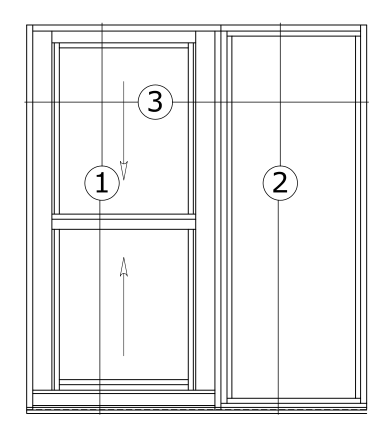




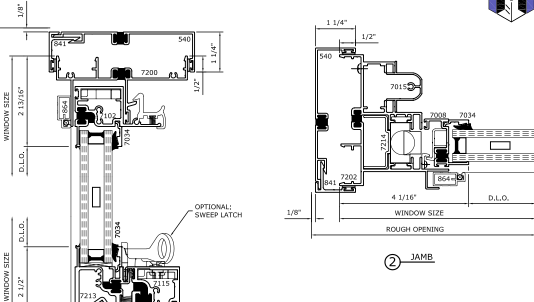


1 VERTICAL SECTION

08/2009







ROUGH OPENING

ROUGH OPENING

0.10

0.10

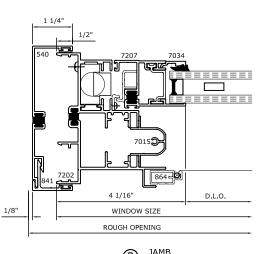
3 11/16"

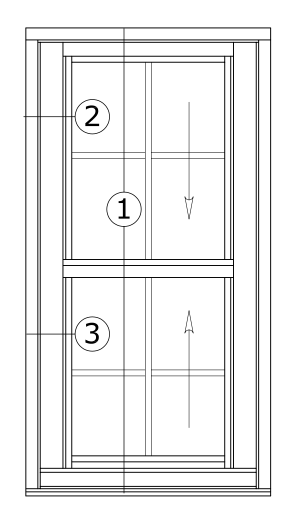
1/2"

1/8"

VERTICAL SECTION

WINDOW SIZE ROUGH OPENING

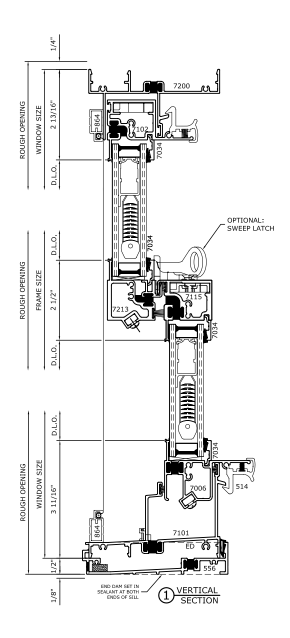


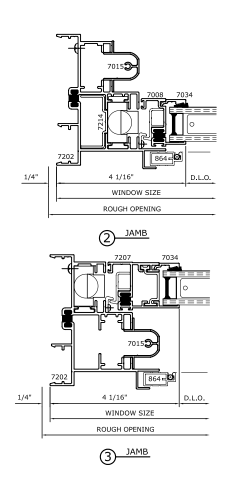


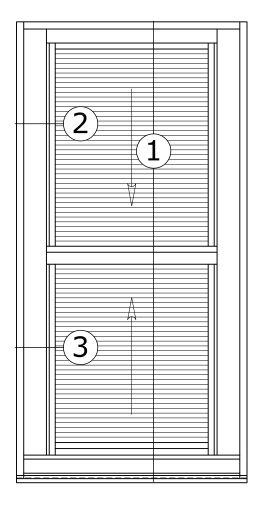
W/ RECEPTOR

Page 7 of 13 08/2009



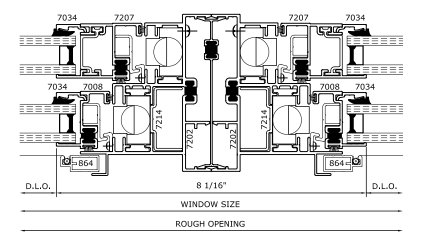




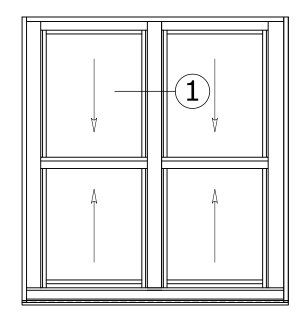


08/2009 Page 8 of 13

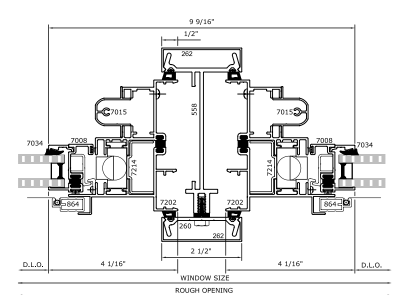




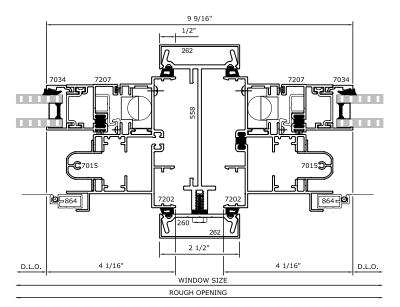




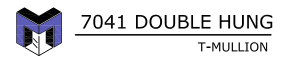
08/2009 Page 9 of 13

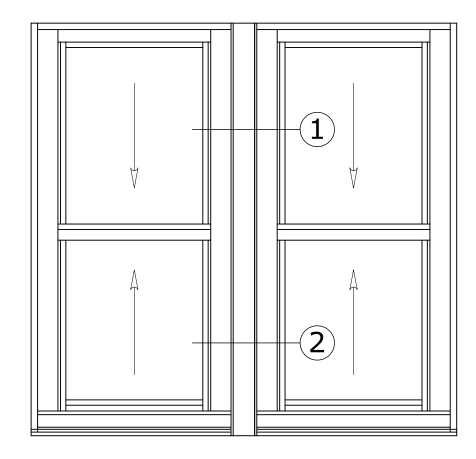




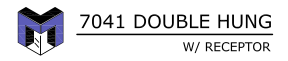


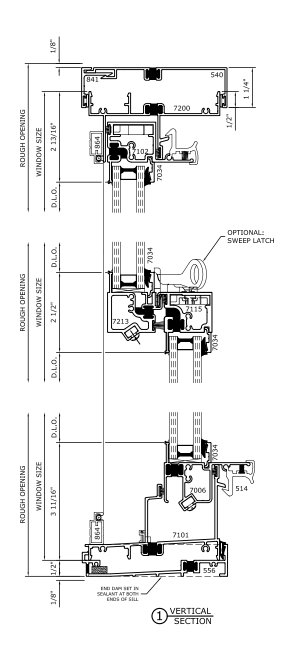
2 T-MULLION

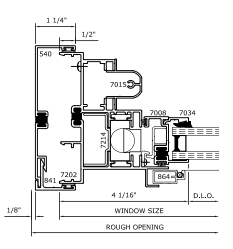


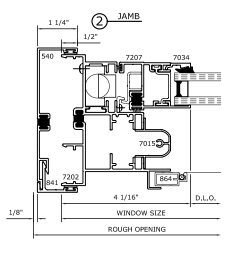


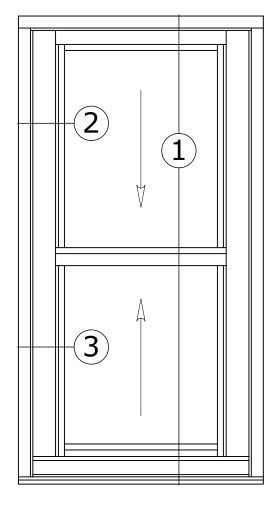
08/2009 Page 10 of 13



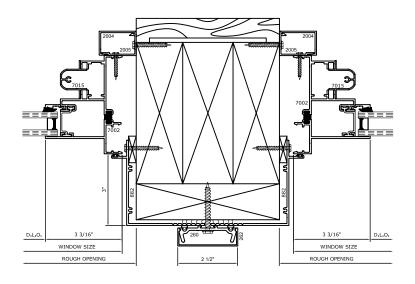




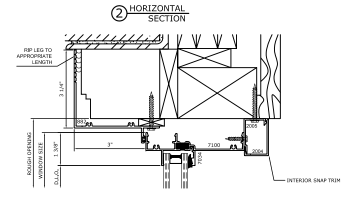


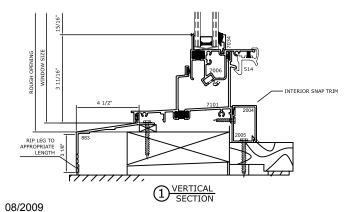


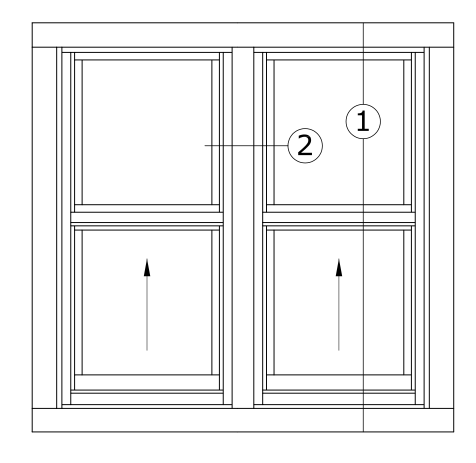
08/2009 Page 11 of 13





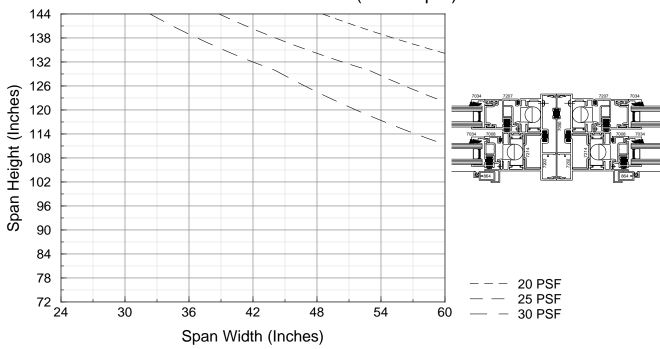




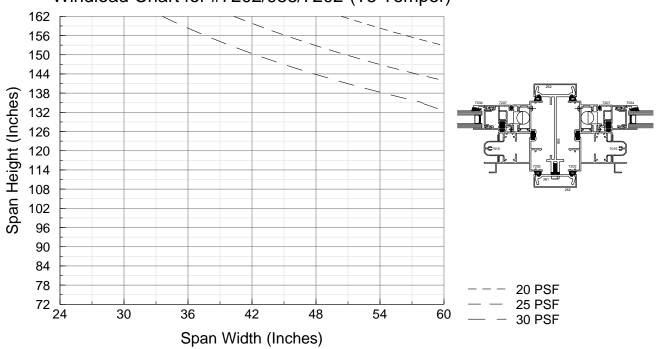


Page 12 of 13

Windload Chart for #7202/7090/7202 (T5 Temper)



Windload Chart for #7202/958/7202 (T5 Temper)



Deflections for both charts are based on L/175 for span heights below 13'6"