

# CR LAURENCE CO., INC. THERMAL PERFORMANCE TEST REPORT

SCOPE OF WORK PALISADES S90 BI-FOLDING DOORS WITH FRAME (DOUBLE)

REPORT NUMBER

L4173.02-301-46 R2

# TEST DATE

10/27/20

**ISSUE DATE REVISED DATE** 01/27/21 02/23/21

# PAGES

39

# DOCUMENT CONTROL NUMBER

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## **TEST REPORT FOR CR LAURENCE CO., INC.**

Report No.: L4173.02-301-46 R2 Date: 02/23/21

#### **REPORT ISSUED TO**

**CR LAURENCE CO., INC.** 2100 East 38th Street Vernon, California 90058

#### **SECTION 1**

SCOPE

## SERIES/MODEL: Palisades S90 Bi-Folding Doors with Frame (Double) TYPE: Swinging Doors with Frame (Double)

Intertek Building & Construction (Intertek B&C) was contracted by CR Laurence Co., Inc. to evaluate the thermal performance per AAMA 1503-09. Results obtained are tested values and were secured by using the designated test method. Testing was conducted at Intertek B&C test facility in Fresno, California.

Intertek B&C will service this report for the entire test record retention period. The test record retention period ends five years after the test date. Test records, such as detailed drawings, datasheets, or other pertinent project documentation, will be retained for the entire test record retention period. Representative samples of the test specimen will be retained by Intertek B&C for a minimum of two years from the test date.



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## **SECTION 2**

SUMMARY OF TEST RESULTS

Condensation Resistance Factor - Frame (CRFf):	69
Condensation Resistance Factor - Glass (CRFg):	68
Thermal Transmittance (U):	0.39 Btu/hr·ft <sup>2</sup> ·F

#### **SECTION 3**

#### **TEST SPECIMEN SUMMARY**

SERIES/MODEL	Palisades S90 Bi-Folding Doors with Frame (Double)
ТҮРЕ	Swinging Doors with Frame (Double)
OVERALL SIZE	75-1/2" x 81-1/2"
TEST SAMPLE SUBMITTED BY	Client

#### SECTION 4

#### **TEST METHOD**

The specimens were evaluated in accordance with the following:

**AAMA 1503-09**, Voluntary Test Method for Thermal Transmittance and Condensation Resistance of Windows, Doors and Glazed Wall Sections

#### **SECTION 5**

#### MATERIAL SOURCE/INSTALLATION

The test specimen was provided by the client.

#### **Test Chamber Installation**

The test sample was installed in a vertical orientation, the exterior of the specimen was exposed to the cold side.

#### **SECTION 6**

#### LIST OF OFFICIAL OBSERVERS

NAME	COMPANY
William Simon Smeds	Intertek B&C



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#### **SECTION 7**

**TEST SAMPLE DESCRIPTION** 

#### Frame

MATERIAL	AT (0.98"): Aluminum with Thermal Breaks - All Members				
SIZE	75-1/2" x 81-1/2"				
DAYLIGHT OPENING	I/A GLAZING METHOD N/A				
EXTERIOR COLOR	Black EXTERIOR FINISH Anodized				
INTERIOR COLOR	Black INTERIOR FINISH Anodized				
CORNER JOINERY	Square Cut / Screws / Sealed				

## **Primary Panel**

MATERIAL	AT (0.98"): Aluminum with Thermal Breaks - All Members				
SIZE	33-5/8" x 79-1/4"				
DAYLIGHT OPENING	31-1/4" x 76" GLAZING METHOD Interior				
EXTERIOR COLOR	Black EXTERIOR FINISH Anodized				
INTERIOR COLOR	Black INTERIOR FINISH Anodized				
CORNER JOINERY	Mitered / Corner Keys / Sealed				

## **Secondary Panel**

MATERIAL	AT (0.98"): Aluminum with Thermal Breaks - All Members			
SIZE	33-5/8" x 79-1/4"			
DAYLIGHT OPENING	31-1/4" x 76" GLAZING METHOD Interior			
EXTERIOR COLOR	Black EXTERIOR FINISH Anodized			
INTERIOR COLOR	Black INTERIOR FINISH Anodized			
CORNER JOINERY	Mitered / Corner Keys / Sealed			

#### **Glazing Information**

LAYER 1	3/16"	PPG Solarban 70XL (e=0.018*, #2)	
GAP	0.63"	A1-D: Aluminum Spacer	90% Argon*
LAYER 2	3/16"	Clear	
GAS FILL I	METHOD	Single-Probe Method*	
DESICCANT		Yes	

\*Stated per Client/Manufacturer N/A Non-Applicable



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## **SECTION 7 (CONTINUED)**

## **TEST SAMPLE DESCRIPTION (CONTINUED)**

#### Weatherstripping

DESCRIPTION	QUANTITY	LOCATION
1/8" Felt covered hollow bulb gasket with 1/8" leaf	1 Row	Perimeter of frame.
3/4" Rubber post gasket with 3/8" leaf	1 Row	Jambs.
3/4" Rubber post gasket with 3/8" leaf	2 Rows	Posts.
3/8" Hollow bulb	1 Row	Top and bottom rail of exterior panels.
0.187" x 0.310" Polypile gasket	1 Row	Head.
1/8" Hollow foam gasket	2 Rows	Stiles.
1/8" Hollow foam gasket	2 Rows	Even supplement (post).
1/8" Hollow foam gasket	1 Row	Interior side of each rail.

#### Hardware

DESCRIPTION	QUANTITY	LOCATION
Latch lock with pin	1	Lateral hinge jamb.
Hinge	20	Jambs, posts, panels.

#### Drainage

DRAINAGE METHOD	SIZE	QUANTITY	LOCATION
Weep slot	1-3/4" x 1/4"	4	Sill.



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## **SECTION 8**

## CONDENSATION RESISTANCE FACTOR

1.	Average Metering Room Air Temperature (th)	69.79 F
2.	Average Cold Side Air Temperature (tc)	-0.50 F
3.	Average of 14 Pre-Specified Frame Temperatures (FTp)	49.19 F
4.	Average of 4 Roving Thermocouples (FTr)	36.86 F
5.	Weighting Factor (W)	0.124
6.	Weighted Frame Temperature (FT)	47.66 F
7.	Average Glass Temperature (GT)	47.41 F
8.	Condensation Resistance Factor – Frame (CRFf)	69
9.	Condensation Resistance Factor – Glass (CRFg)	68

The CRF number was determined to be 68 (on the size as reported). When reviewing this test data, it should be noted that the glass temperature (GT) was colder than the frame temperature (FT) therefore controlling the CRF number. Refer to the 'CRF Report' page and the 'Thermocouple Location Diagram' page of this report.

## **SECTION 9**

## THERMAL TRANSMITTANCE

1.	Average Metering Room Air Temperature (th)	69.79	F
2.	Average Cold Side Air Temperature (tc)	-0.50	F
3.	Measured Static Pressure Difference Across Test Specimen	0.00" ± 0.04"	H <sub>2</sub> O
4.	Test Specimen Projected Area (As)	42.73	ft <sup>2</sup>
5.	Total Measured Input into Metering Box (Qtotal)	1317.29	Btu/hr
6.	Total Correction	147.28	Btu/hr
7.	Net Specimen Heat Loss (Qs)	1170.00	Btu/hr
8.	Thermal Transmittance (U)	0.39	Btu/hr·ft <sup>2</sup> ·F

## SECTION 10

## **TEST DURATION**

- 1. The environmental systems were started at 12:16 hours, 10/26/20.
- 2. The test parameters were considered stable for two consecutive four hour test periods from 23:20 hours, 10/26/20 to 07:20 hours, 10/27/20.
- 3. The thermal performance test results were derived from 03:20 hours, 10/27/20 to 07:20 hours, 10/27/20.



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#### **SECTION 11**

#### TEMPERATURE AND CONDENSATION RESISTANCE CALCULATION

Time	05:20	05:50	06:20	06:50	07:20	Average
Pre-Spec	ified Thermoc	ouples - Frame				
1	44.72	. 44.72	44.74	44.68	44.67	44.71
2	41.89	41.84	41.90	41.87	41.84	41.87
3	52.74	52.61	52.76	52.77	52.70	52.72
4	59.96	59.96	60.02	59.99	59.92	59.97
5	44.77	44.73	44.77	44.81	44.74	44.76
6	41.94	41.84	41.93	41.99	41.90	41.92
7	50.74	50.86	50.79	50.82	50.73	50.79
8	57.74	57.73	57.68	57.74	57.67	57.71
9	52.18	52.20	52.20	52.19	52.13	52.18
10	47.32	47.23	47.33	47.32	47.27	47.29
11	49.54	49.57	49.58	49.58	49.48	49.55
12	47.54	47.82	47.61	47.62	47.50	47.62
13	46.34	46.35	46.36	46.40	46.32	46.35
14	51.25	51.23	51.23	51.27	51.20	51.24
FTp	49.19	49.19	49.21	49.22	49.15	49.19
Pre-Spec	ified Thermoc	ouples - Glass				
15	35.06	35.12	35.07	34.94	34.98	35.03
16	56.98	57.01	57.02	57.00	56.92	56.99
17	48.41	48.35	48.37	48.35	48.34	48.37
18	36.26	36.44	36.45	36.45	36.38	36.40
19	57.67	57.64	57.68	57.65	57.63	57.66
20	50.03	50.06	50.07	50.05	49.99	50.04
GT	47.40	47.44	47.44	47.41	47.37	47.41
Cold Poi	nt (Roving) The	ermocouples		10.00		10.00
21	40.77	40.74	40.56	40.62	40.70	40.68
22	29.97	30.02	30.02	29.90	30.00	29.98
23	39.74	39.80	39.88	39.74	39.79	39.79
24	36.88	37.04	37.06	36.96	37.08	37.00
	36.84	36.90	36.88	36.80	36.89	36.86
VV FT	0.124	0.124	0.124	0.125	0.124	0.124
	47.00	47.07	47.68	47.67	47.63	47.66
warm Si		bient Air Temp		60.80	60.77	60.70
Cold Side	09.78 Boom Ambi	09.80	09.81	69.80	69.77	69.79
				0.56	0.42	0.51
Condona	-U.JJ ation Resistan	-U.43	-0.54	-0.50	-0.45	-0.51
	ALION RESISTAN		60	60	68	60
CRFg	68	68	68	68	68	68



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#### **SECTION 12**

#### THERMOCOUPLE LOCATION DIAGRAM



COLD PO	INT LOCATIONS
21	40.68
22	29.98
23	39.79
24	37.00



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#### **SECTION 13**

#### **GLAZING DEFLECTION**

	Left Panel	Right Panel
EDGE GAP WIDTH	0.63"	0.63"
ESTIMATED CENTER GAP WIDTH upon receipt of specimen in laboratory (after stabilization)	0.70"	0.71"
<b>CENTER GAP WIDTH</b> at laboratory ambient conditions on day of testing	0.70"	0.71"
<b>CENTER GAP WIDTH</b> at test conditions	0.58"	0.60"

#### *Glass collapse determined using a digital glass and air space meter*

The sample was inspected for the formation of frost or condensation, which may influence the surface temperature measurements. The sample showed no evidence of condensation/frost at the conclusion of the test.

Required annual calibrations for the Intertek B&C, 'thermal test chamber' (ICN 004287) in Fresno, California were last conducted in January 2020 in accordance with Intertek B&C calibration procedure. A CTS Calibration verification was performed July 2020. A Metering Box Wall Transducer and Surround Panel Flanking Loss Characterization was performed May 2020.

ANSI/NCSL Z540-2-1997 type B uncertainty for this test was 1.74%.

Prior to testing the specimen was sealed with silicone on the interior side and checked for air infiltration per Section 9.3.4.



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## **SECTION 14**

DRAWINGS

The test specimen drawings which follow have been reviewed by Intertek B&C and are representative of the test specimen(s) reported herein. Test specimen construction was verified by Intertek B&C per the drawings included in this report. Any deviations are documented herein or on the drawings.

Maintenant     Sign - Judie Skele     Sign - Judie Skele     Maintenant     Sign - Judie Skele     Maintenant       Session Instant     Sign - Judie Tipe TipeCor     Sign - Judie Tipe Tipe Tipe Tipe Tipe Tipe Tipe Ti	
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Multiple     Sesse - louine: Tope Track, Sesse - Super-Carlo Minition     Multiple     Multiple <th< td=""><td></td></th<>	
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SSEPANEL   SSE - AMEL (MSIMIG & OUTSMUG)     SSEPORL   SSE - PANEL (MSIMIG & OUTSMUG)     SSEPORL   SSE - EVEL IMADEL     SSEFORL   SSE - EVERT ENLINE     SSEFORD   SSE - EVERT ENLINE     MATAGODOR   ELECT     MATAGODOR	
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Session     Session <t< td=""><td>Il Quality, Rearrest</td></t<>	Il Quality, Rearrest
And     Sector     Sector <td>Verified by: Marco Santa Rosa</td>	Verified by: Marco Santa Rosa
ADDREE     See - GLAREL STORM FOR FAIL STIEL       3550005     See - GLAREL STORM FOR FAIL STIEL       3550005     See - GLAREL STORM FOR FAIL STIEL       3550005     BLUE GLARET       3550016     BLUE GLARET       3550017     BLUE GLARET       3550017     BLUE GLARET       3550017     BLUE GLARET       355017     BLUE GLARET       355017     BLUE GLARET       35517     MOL 10 X 3 <sup>+</sup> FLAT HEDD STEERW HINGE FASTERER       35517     MOL 10 X 3 <sup>+</sup> FLAT HEDD STEERW HINGE FASTERER       35517     MOL 10 X 3 <sup>+</sup> FLAT HEDD STEERW HINGE FASTERER       35517     MOL 10 X 3 <sup>+</sup> FLAT HEDD STEERW HINGE FASTERER       35517     MOL 10 X 3 <sup>+</sup> FLAT HEDD STEERW HINGE FASTERER       35517     MOL 10 X 3 <sup>+</sup> FLAT HEDD STEERW HINGE FASTERER       35517     MOL 10 X 3 <sup>+</sup> FLAT HEDD STEERW HINGE FASTERER       35517     MOL 10 X 3 <sup>+</sup> FLAT HEDD STEERW HINGE FASTERER       35517     MOL 10 X 3 <sup>+</sup> FLAT HEDD STEERW HINGE FASTERER	
Mode     Second     Second <td></td>	
Rescue     Sist – cakter, polone Mul Stille       Sescent     Sist – cakter, polone Mul Stille       Sescent     Sist – cakter, polone Mul Stille       Sescent     Sist – cakter, polone Mul Stille       HH-3200300     Bug cakter, menoectawin ross       Sescent     Not 10 X 3" Fut HEXD Steel Mul PORSITY       20013745BW/m     Kout In Lie cakter, - wEDIU DEISITY       20013745BW/m     Kout Nucle Cakter, - wEDIU DEISITY       20013745BW/m     Kout Nucle Cakter, - wEDIU DEISITY       20013745BW/m     Rescuerce       200137     Sescentre       200137     Sescentre	nodized Finish
SSEGRE     SS = - GANKT, FRUNCIACCIMIN FOST       NUM3-202030     PLUE GANKT       NUM3-202030     FLUE GANKT       NUM3-202030     FLUE GANKT       SSEGREH     SS = - GANKT, FRUNCIACUMIN L       SSEGREH     SS = CANKT, DOI X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       SMM     NO. 10. X, TUN HAD SHET MELLA. SCRW.       MH16     MELLE SSTATE       SMM     SSCRW.       SMM     SSCRW.       SSSCRW.     SSCRW.       SSSCRW.	
Method     Duil     Gaser       Maccisotion     Duil     Gaser       Maccisotion     Part Hoto SHET METAL     Door Ret HomZohn       Maccisotion     Koncisotion     Maccisotion     Second       Sister     No. 10 X * Furt Hoto SHET METAL SCRM     No. 10 X * Furt Hoto SHET METAL SCRM       Maccisotion     Mol No. 10 X * Furt Hoto SHET METAL SCRM     Maccisotion       Maccisotion     Mol No. 10 X * Furt Hoto SHET METAL SCRM     Maccisotion       Maccisotion     Mol No. 10 X * Furt Hoto SHET METAL SCRM     Maccisotion       Maccisotion     Mol No. 10 X * Furt Hoto SCRM, HMCE FASTERER     Maccisotion       Maccisotion     Mol No. 10 X * Furt Hoto SCRM, HMCE FASTERER     Maccisotion       Maccisotion     Mol No. 10 X * Furt Hoto SCRM, HMCE FASTERER     Maccisotion       Maccisotion     Mol No. 10 X * Furt Hoto SCRM, HMCE FASTERER     Maccisotion       Maccisotion     Mol No. 10 X * Furt Hoto SCRM, HMCE FASTERER     Maccisotion       Maccisotion     Mol No. 10 X * Furt Hoto SCRM, HMCE FASTERER     Maccisotion       Maccisotion     Maccisotion     Maccisotion     Maccisotion       Macrel Macisotion     Macocion     Maccis	
MACCASCODE     FCOKED GARET       MOLCSSODE     FCOKED GARET       SOBORH     SSE - GAKET, DOR RAL HORZONTAL       SNS     NG     NO. 10. X. J" FLAT HEDD SHET MELL SOFEW       MISE     MASEMANS     NO. 10. X. J" FLAT HEDD SHET MELL SOFEW       MASEMANS     NO. 10. X. J" FLAT HEDD SHET MELL SOFEW     SSERVILLE       ALIZE     - SST TIAL HEDD SHET MELL SOFEW     SSERVILLE       AND     10. 10. X. J" PWI HEDD SHET MELL SOFEW     MILLS       AND     NO. 10. X. J" PWI HEDD SHET MELL SOFEW     MILLS       AND     NO. 10. X. J" PWI HEDD SHET MELL SOFEW     MILLS       AND     MILLS     SSERVILLE     SSERVILLE       SSERVILLE     SSELVILLE     MILLS     SSERVILLE       SSERVILLE     SSELVILLE     SSELVILLE     SSELVILLE       SSEGNILLE     SSELVILLE     SSELVILLE     SSELVILLE       SSEGNILLE     SSECONCREP     SSECONCREP     SSECONCREP       SSEGNILLE     SSECONCREP	
Model     See	
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30187458/km     WOU. PLE GAKET – MEDUN DENSITY       SMM     No. 10 X 3" FLAT HELD SHEET METAL SCREW. HINGE FASTENER MSKMMSS     No. 10 X 3" FLAT HELD SHEET METAL SCREW.       SMS     No. 10 X 3" FLAT HELD SHEET METAL SCREW.     No. 10 X 3" FLAT HELD SHEET METAL SCREW.       MAILER     No. 10 X 3" FLAT HELD STREM. J. J. T. HELD STREM. J. SCREW.     No. 10 X 3" FLAT HELD STREM. J. J. T. MISUATED GASS       MA126     B. 2.2 LAT HED SCREW. HINCE FASTENER     Sol 5     No. 10 X 3" FAM HED STREM. J. SCREW.       MM115     C. 2.3 FLAT HED SCREW. HINCE FASTENER     No. 10 X 3" FAM HED STREM. J. SCREW.     MISC       MM216     B. 3.2 LAT HED SCREW. HINCE FASTENER     No. 10 X 3" FAM HED STREM. J. SCREW.     MISC       WH15     C. 0.0 X 3" FAM HED STREM. MISC     MISC     MISC     MISC       MM217     SSE COLOR     SSE COLOR     SSE COLOR     SSE COLOR       SSESATCHERDIT     SSE CONCLUMENT     SSE CONCLUMENT     SSESATCHERDITE     SSESATCHERDITE       SSESATCHERDIT     SSESENTION     SSESATCHERDITE     SSESATCHERDITE     SSESATCHERDITE     SSESATCHERDITE       SSESATCHERDIT     SSESATCHERDITE     SSESATCHERDITE     SSESATCHERDITE     SSESATCHERDITE     SSESATCHERDITE <t< td=""><td></td></t<>	
BIS     No. 10 X 3 <sup>+</sup> FuX HELO SHEET METAL SCREW       MEXIAMANCS     Mo. 10 X 3 <sup>+</sup> FuX HELO     Mo. 10 X 3 <sup>+</sup> FuX HELO     Month SCREWR, HINGE FASTENER       MEXIAMANCS     Mo. 20 AM THELOS     AM LOUG, CUP-POINT SET SCREW, HINGE FASTENER     Mo. 20 AM THELOS     Fux HILOS     F	
BMS     No. 10 X 3" FM, HEGO SHEET MERLO SHEET MERLO SHEET MERLO SHALL       MX     MX<	
Maximum     Max X 0.8 MM THEELO, 6 MM LONG, CIP-POINT SET SCEREN: HINGE FASTERIER       Kasser     Max X 0.1 V/X 1. CMO, PINLLIPE TUT HEID SCREWS; HINGE FASTERIER       ADJ S     No. 10 X 3" PAW HEXD SHEET MEIAL SCREW       ADJ S     No. 10 X 3" PAW HEXD SHEET MEIAL SCREW       ADJ S     No. 10 X 3" PAW HEXD SHEET MEIAL SCREW       ADJ S     No. 10 X 3" PAW HEXD SHEET MEIAL SCREW       MH 16     REDEC GASKET     See CLASS SHIM CONNER       SeeSELFLER     SS5 LEVELER     SS5 LEVELER     SS5 LEVELER       SS5 SALTOHODIT     SS5 LEVELER     SS5 LOCHONER     SS5 LEVELER       SS5 SALOHODIT     SS5 LEVELER     SS5 LOCHONER     SS5 LEVELER       SS5 SALOHODIT     SS5 LOCHONER     SS5 LOCHONER     SS5 LEVELER       SS5 SALOHODIT     SS5 LOCHONER     SS5 LOCHONER     SS5 LOCHONER       SS5 SALOHODIT     SS5 LOCHONER     SS5 LOCHONER     SS5 LOCHONER       SS5 SALOHODIT     SS5 LOCHONER     SS5 LOCHONER     SS5 LOCHONER       SS5 RECOLDITIER     SS5 LOCHONER     SS5 LOCHONER     SS5 LOCHONER       SS5 RECOLDITIER     SS5 LOCHONER     SS5 LOCHONER     SS5 LOCHONER     SS5 LOCHONER	
PADIMARE BASI 14FHUS     632 632 FAM HEDO SCREWS, HINCE SMS     FAM HEDO SCREWS, HINCE FASTENER       Advisit     832 6     832 7 FAM HEDO SCREW, HINCE SMS     832 7 FAM HEDO SCREW, HINCE SMS     832 7 FAM HEDO SCREW, HINCE SMS       M416     0.0.10 X 3" FAM HEDO SCREWS, HINCE FASTENER     832 856571HUC     832 856571       M416     1" INSULATED GLASS (SEE REPORT FOR GLAZING AND SPACER DETALLS) WH416     1" INSULATED GLASS (SEE 856571HUC     832 856571       SBSEFFLER     SBS LEVELER     SBS LEVELER     RAPID BLOCK (12AM), FOR TOP FRACK & JAMBS       SBSEFFLER     SBS CONCENT     SBS CONCENT     SBS CONCENT       SBSEFFLER     SBSE CONCENT     SBS CONCENT     SBS CONCENT       SBSEFFLER     SBSEFFLER     SBSEFFLER     RAPID BLOCK (12AM), FOR TOP FRACK & JAMBS       SBSEFFLER     SBS CONCENT     SBS CONCENT     SBS CONCENT       SBSEONCHUE     SBSEONCHUE     SBS CONCENT     SBSEONCHUE       SBSEONCHUE     SBSEONCHUE     SBSEONCHUE     SBSEONCHUE       SBSEONCHUE     SBSEONCHUE     SBSEONCHUE     SBSEONCHUE       SBSEONCHUE     SBSEONCHUE     SBSEONCHUE     SBSEONCHUE     SBSEONCHUE	
Hold Mile     e32     FLAT HE/D     SCREW: HINCE     FASTER       SMS     No. 10 X 3" FAN HE/D SHEET METAL SCREW.     No. 10 X 3" FAN HE/D SHEET METAL SCREW.       SMS     No. 10 X 3" FAN HE/D SHEET METAL SCREW.     No. 10 X 3" FAN HE/D SHEET METAL SCREW.       MH416     wedge cakert     SSSGHIMC     SSE LEVELER     RATUR       SSSGHIMC     SSS LEVELER     SSS LEVELER     SSS LEVELER     SSSGN CARE       SSSGN SSS     SSS LOF PRACK     SSS LEVELER     SSS CARE AND BLOCK (12MM); FOR TOP TRACK & JAMBS       SSSSON SSS SSS CARE     SSS LOF ROLLER     SSS CARE AND BLOCK (12MM); FOR TOP TRACK & JAMBS       SSSSON SSS SSS SSS SSS SSS SSS SSS SSS S	
Marce     No. 10. X - TARAD STATELY ALL SCREW       SMS     No. 10. X - TARAD STATELY ALL SCREW       MH416     I* "NSUJATED GLASS (SEE REPORT FOR GLAZING AND SPACER DETAILS)       WH416     I* "NSUJATED CLASS (SEE REPORT FOR GLAZING AND SPACER DETAILS)       WH416     SBSELFLER     SBS LEVELER APID BLOCK (12MM); FOR TOP TRACK & JAMBS       SBSELFLER     SBS LEVELER APID BLOCK (12MM); FOR TOP TRACK & JAMBS     SBSELFLER       SBSELFLER     SBS LOUDE     SBS LOUDE     SBS CONCHEDULT       SBSENDLED     SBS ENTOIR ROLLER GUIDE     SBS CONCHEDULT     SBS CONCHEDULT       SBSENDLED     SBS BOTTOM ROLL GUIDE     SBS CONCHEDULT     SBS CONCHEDULT     SBS CONCHEDULT       SBSENDLED     SBS BOTTOM ROLL GUIDE     SBS CONCHEDULT     SBS CONCHEDULT     SBS CONCHEDULT     SBS CONCHEDULT       SBSENDLEN     SBS BOTTOM ROLL GUIDE     SBS ENDOR ROLL     SBS ENDOR ROLL ROLL ROLL ROLL ROLL ROLL ROLL R	
MAS     NO: 10 X 3 FAM HEAU SHELM KIAL SKEM       MH16     1" INSULIED GLASS (SEE REPORT FOR GLAZING AND SFACER DEFALS)       WH416     1" INSULIED GLASS (SEE REPORT FOR GLAZING AND SFACER DEFALS)       B8GSH1MC     885 EVICER       B85ENT     885 EVICER       S85ENTORE     885 EVICER       S85 EVICER     885 EVICER	
Method     1* INSULATED CLASS (SEE REPORT FOR CLAZING AND SPACER DETALLS)       WH416     WEDBE GASKET     Se5.EVELER     Se5.EVERER     Se5.EVERER <td< td=""><td></td></td<>	
Middle InsuluAtED GLASS (SEE REPORT FOR GLAZING AND SPACER DETALLS)   Widtle Widtle InsuluAtED GLASS (SEE REPORT FOR GLAZING AND SPACER DETALLS)   SeSESTI UNC Ses = GLASS SHIM CORNER Ses = CLASS SHIM CORNER   SeSESTUDE Ses = CLASS SHIM CORNER Ses = CLASS SHIM CORNER   SeSECTUDE Ses = CLASS SHIM CORNER Ses = CLASS SHIM CORNER   SeSECTUDE Ses = CLARE BLOCK (12MM); FOR TOP TRACK & JAMES Sestimated Statemark   SeSECTUDE Ses = CONCEALED HINCE Ses = CONCEALED HINCE   SeSECTUDIE Ses = CONCEALED HINCE Ses = CONCEALED HINCE   SESECTUDIE Ses = CONCEALED HINCE Ses = CONCEALED HINCE   SESECUCIUDE Ses = CONCEALED HINCE Ses = CONCEALED HINCE   SESECUCIUE Ses = CONCEALER GUIDE Ses = CONCEALER GUIDE   SESECUCIUE Ses = CONCE REQUER (ELACK) / END CAP Ses = CONCEALER CONCEA   SESECONCEALE Ses = CONCE RE HINCE JAME ESTENDER, INSWING EH + OUTSWING EH SesECONCEALER   SESECONCEALER Ses = CONCE ROR HINCE JAME ESTENDER, INSWING EH + OUTSWING EH SesECONCEALER   SESECONCEALER SesECONCEALER SesECONCEALER SesECONCEALER   SESECONCEALER SesECONCEALER SesECONCEALER SesECONCEALER   SESECONCEALER SesECONCEALER SesECONCER REAL BOTTOM   SESECONCEALER	
MH16     MEDIC GASKET       SB5GSHIMC     S85 - GUASS SHM CORNER       S85LEVELER     S85 - GUASS SHM CORNER       S85LEVELER     S85 - GUASS SHM CORNER       S85LEVELER     S85 - LUASS SHM CORNER       S85LEVELER     S85 - CONCEALED HINGE       S85GUTOBIDE     S85 - CONCEALED HINGE       S85GUTOBIDE     S85 - CONCEALED HINGE       S85GUTOBIDE     S85 - CONCEALED HINGE       S85BROLLER     S85 - CONCER (BLOK)       S85BROLLER     S85 - BOLOK FOR HINGE       MWHOB     WEEP HOLE COVER (BLOK) / END CAP       MWHOB     S85 - CONCER LICE VARIABILITOR       S85 - CONCER LICE VARIABILITOR     S85 - CONCER LICE VARIABILITOR       S856LOCKHUER NARE EXTENDER     S85 - DOCK FOR HINGE JAMB BOTTOM RALED.       S856LOCKHUER NARE EXTENDER     S85 - OCKER FOR EXTORER       S856LOCKHUER NARE EXTENDER     S85 - OCKER FOR EXTORER       S856LOCKHUER NARE EXTENDER     S85 - OCKER FOR EXTORER       S856LOCKHUER NA	
ADDR     SB5GSHIMC     SB6 = GLASS SHIM CORNER       SB65HIMC     SB6 = CLASS SHIM CORNER     SB6 = CLASS SHIM CORNER       SB61HIME     SB5 = LOUR CLER RAPID BLOCK (12MM); FOR TOP TRACK & JAMBS       SB61HIME     SB5 = CONCEALED HINE       SB61HIME     SB6 = TOP ROLLER GUDE       SB61HIME     SB6 = TOP ROLLER GUDE       SB50HIME     SB5 = CONCEALED HINE       SB50HILER     SB6 = TOP ROLLER GUDE       SB50HILER     SB6 = TOP ROLLER GUDE       SB560HILER     SB6 = CONCEALER GUDE       SB560HILER     SB6 = CONCER GUN       SB560HILER     SB6 = CONCER GUN       SB560HILER     SB6 = CONCER GUN       SB560HILER     SB5 = CONCER GUN       SB560HILER     SB5 = CONCER FOR MARCING       SB560HILER     SB5 = CONCER FOR MARCING       SB560CHILER     SB5 = CONCER FOR MARCING       SB560CHILER     SB5 = CONCER FOR MARCING       SB560CHILER     SB5 = CONCE FOR HINGE JAMB BOTTOM RAISED: NSWING LH + OUTSWING RH       SB560CHILIRIOL     SB5 = CONCE FOR HINGE JAMB BOTTOM RAISED: NSWING LH + OUTSWING RH       SB560CHILIRIOL     SB5 = CONCE FOR FOR SUPPLANENT: TOP       SB560CHILIRIOL	
of     SeleveLer   SeleveLer, RaPID BLOCK (12MM); FOR TOP TRACK & JAMBS     SeleveLer   SeleveLer, RaPID BLOCK (12MM); FOR TOP TRACK & JAMBS     SeleveLer   SeleveLer   SeleveLer     Selevel   SeleverLer   Selever     SeleverLer   Selever   Selever     SeleverLer   Selever   Selever     Selever   Selever   Selever     Selever   Selever   Selever	
SB5LEVELER     S85 LEVELER: RAPID BLOCK (12MM); FOR TOP TRACK & JAMBS       S86HINGE     S85 LORCALED HINGE       S85FUJUE     S85 - CONCEALED HINGE       S85FOLIBELT     S85 - CONCEALED HINGE       S85BOLTGHBOLT     S85 - CONCEALED HINGE       S85BOLTGHBOLT     S85 - CONCEALED HINGE       S85BOLTGHBOLT     S85 - CONCEALED HINGE       S85BOLTGUTDE     S85 - TOP & BOTTOM BOLT GUIDE       S85BOLTGUTDE     S85 - TOP & BOTTOM BOLT GUIDE       S85BOLTGUTDE     S85 - TOP & BOTTOM BOLT GUIDE       S85BOLTGUTDE     S85 - DOCK R       S85BOLTER     S85 - DOCK R       S85BOLTER     S85 - DOCK R OR POST; TOP & BOTTOM       S85BOLCKHITLOR     S85 - ELOCK F OR HINGE JAMB BOTTOM RAISED; INSWING LH + OUTSWING RH       S85BLOCKHITTIOR     S85 - BLOCK F OR HINGE JAMB BOTTOM RAISED; INSWING LH + OUTSWING RH       S85BLOCKHITTIOR     S85 - BLOCK F OR HINGE JAMB BOTTOM RAISED; INSWING LH + OUTSWING RH       S85BLOCKHITTIOR     S85 - BLOCK F OR HINGE JAMB BOTTOM RAISED; INSWING LH + OUTSWING RH       S85BLOCKHITTIOR     S85 - COVER F OR SUPPLEMENT; BOTTOM       S85BLOCKHITTIOR     S85 - COVER F OR SUPPLEMENT; BOTTOM       S85COVEREY     S85 - COVER F OR SUPPLEMENT; BOTTOM	
Reservation     Sase - conceated hince       Sastruite     Sastruite       Sastruite     Sase - concer for Postri to P & BOTTOM       Sastruite     Sastruite       Sastruite     Sastruite <t< td=""><td></td></t<>	
Restortion   Sa5 - TOP & BOTTOM BOLT GUDE     Sa5GATCHBOLT   Sa5 - CATCH BOLT     F6701A20   Ss.THRAC OVER     Sa5CONTERP   Sa5 - COVER FOR JABB EXTENDER; TOP & BOTTOM     Sa5GLORCHUBRILOR   Sa5 - BLOCK FOR HINCE JABB BOTTOM RAISED; INSWING LH + OUTSWING RH     Sa5BLLOCKHUTTLOR   Sa5 - BLOCK FOR HINCE JABB BOTTOM RAISED; INSWING LH + OUTSWING RH     Sa5BLLOCKHUTTLOR   Sa5 - BLOCK FOR HINCE JABB BOTTOM RAISED; INSWING LH + OUTSWING RH     Sa5BLLOCKHUTTLOR   Sa5 - BLOCK FOR HINCE JABB DOTTOM RAISED; INSWING LH + OUTSWING RH     Sa5GOVEREP   Sa5 - COVER FOR EVEN SUPPLEMENT; BOTTOM     Sa5GOVEREP   Sa	
Momental   Session Chell   Session Chell     SSSGNCHER   Sase - TOP & BOTTOM BOLT CUDE     SSSBEROLIER   Sase Bortom Roller Aublic, HPCS BERRING WHEEL     SSSGNCHAP   Sase Bortom Roller Aublic, HPCS BERRING WHEEL     6701A20   S.S.TRACK COVER     MDMINGB   KETP HOLE COVER (BLACK) / END CAP     SSSCOVERP   Sase cover for Post; TOP & BOTTOM     SSSCOVERP   Sase - COVER FOR JAMB EXTENDER; TOP & BOTTOM     SSSCOVEND   Sase - COVER FOR JAMB EXTENDER; TOP & BOTTOM     SSSELOCKHJUTILOR   Sase - BLOCK FOR HINGE JAMB BOTTOM KAIED; INSMILG LH + OUTSWING LH     SSSEBLOCKHJTILOR   Sase - BLOCK FOR HINGE JAMB DOTTOM KAIED; INSWILG RH - OUTSWING RH     SSSEBLOCKHJTILOR   Sase - BLOCK FOR HINGE JAMB DOTTOM KAIED; INSWILG RH - OUTSWING RH     SSSEBLOCKHJTILOR   Sase - BLOCK FOR HINGE JAMB DOTTOM KAIED; INSWILG RH - OUTSWING RH     SSSEBLOCKHJTILOR   Sase - BLOCK FOR HINGE JAMB TOP; INSWILG RH - OUTSWING RH     SSSEBLOCKHJTILOR   Sase - BLOCK FOR HINGE JAMB TOP; INSWILG RH - OUTSWING LH     SSSEBLOCKHJTILOR   Sase - COVER FOR EVEN SUPPLEMENT; DOTOM     SSSEBLOCKHJTILOR   Sase - COVER FOR EVEN SUPPLEMENT; DOTOM     SSSEGORRER   Sase - COVER FOR EVEN SUPPLEMENT; DOTOM     SSSGORRERS   Sase - CONER FOR EVEN SUPPLEME	
Model   Side   Option Bolt   CullE     SB5BOLLER   Side   Side   Option Bolt   CullE     SB5BOLLER   Side   Side   Side   Control   Side     SB5BOLLER   Side   Side   Contex   Side   Side   Side     6701A20   S.S.TRACK COVER   Side   Side <td></td>	
APACOLLUDE   333 - 10* & BOTION POLL CUDE     SSEGOLLER   SSE BOTION ROLLER CUDE; 4PCS BEARING WEEL     SSEGOLER   SSE BOTION ROLLER CUDE; 4PCS BEARING WEEL     6701A20   SS.TRAKC COVER     856.00FERP   SSE - COVER FOR POST; TOP & BOTTOM     SSEGOVERP   SSE - COVER FOR POST; TOP & BOTTOM     SSEGOVERP   SSE - COVER FOR MINE JAMB BOTTOM     SSEGOVERP   SSE - COVER FOR MINE JAMB BOTTOM     SSEBLOCKHJBRITIGIC   SSE - COVER FOR MINE JAMB BOTTOM     SSEBLOCKHJBRITIGIC   SSE - BLOCK FOR HINGE JAMB BOTTOM RAISED; INSWING LH + OUTSWING RH     SSEBLOCKHJTILOR   SSE - BLOCK FOR HINGE JAMB BOTTOM RAISED; INSWING LH + OUTSWING LH     SSEBLOCKHJTILOR   SSE - BLOCK FOR HINGE JAMB TOTOM RAISED; INSWING LH + OUTSWING LH     SSEBLOCKHJTILOR   SSE - BLOCK FOR HINGE JAMB TOTOM     SSEBLOCKHJTICIC   SSE - BLOCK FOR HINGE JAMB TOTOM     SSEGOVEREY   SSE - COVER FOR EVEN SUPPLANENT; FOTOM     SSEGOVEREY   SSE - COVER FOR EVEN SUPPLANENT; BOTTOM     SSEGOVEREY   SSE - CONER CLIP "SMALL"     SSEGORTER   SSE - CONER CLIP "SMA	
Resolution     Sess BOTTOM ROLLER UNDEr, HPCS BEARING WHEEL       6701A20     Sis Bed TOW ROLLER UUDEr, HPCS BEARING WHEEL       6701A20     Sis TRACK COORER       MUOWHOB     WEEP HOLLE COVER (BLACK) / END CAP       MUOWHOB     Sis TRACK COORER       SBSCOVERP     Sas - COVER FOR NAME       SBSCOVEND     Sas - COVER FOR NAME       SBSELOCKHJERTIOR     Sas - LOUKE FOR NAME       SBSELOCKHJERTIOR     Sas - BLOCK FOR HINGE LAMB BOTTOM KAIED: INSINIG LH + OUTSWING LH       SBSELOCKHJERTIOR     Sas - BLOCK FOR HINGE LAMB DOTTOM KAIED: INSINIG LH + OUTSWING LH       SBSELOCKHJERTIOL     Sas - BLOCK FOR HINGE LAMB TOP: INSINIG RH + OUTSWING LH       SBSELOCKHJERTIOL     Sas - BLOCK FOR HINGE LAMB TOP: INSINIG RH + OUTSWING LH       SBSELOCKHJERTIOL     Sas - COKER FOR EVEN SUPPLEMENT; DOP       SBSELOCKHJERTIOL     Sas - COKER FOR EVEN SUPPLEMENT; DOP       SBSECORRER     Sas - CORER FOR EVEN SUPPLEMENT; DOP       SBSECORRER     Sas - CORER FOR EVEN SUPPLEMENT; DOTOM       SBSECORRER     Sas - CORER FOR EVEN SUPPLEMENT; DOTOM       SBSECORRER     Sas - CORER FOR EVEN SUPPLEMENT; DOTOM       SBSECORRER     Sas - CORER CLP "LARGE"       SBSECORRER     Sas - CORER CLP "SAAL"	
P 6701A20 S.S.TRACK COVER   MUMHEB WEFP HOLE COVER FOR NOT A   MUMHER SeSCOVER FOR POST: TOP & BOTTOM   SSSCOVERIE SSS = COVER FOR MAIS EXTENDER: TOP & BOTTOM   SSSELOCKHJERTLOR SSS = LOCK FOR HINGE JAMB ENTENDER: TOP & BOTTOM   SSSELOCKHJERTLOR SSS = LOCK FOR HINGE JAMB ENTENDER: TOP & BOTTOM   SSSELOCKHJERTLOR SSS = LOCK FOR HINGE JAMB BOTTOM RAISED: INSWING LH + OUTSWING RH   SSSELOCKHJERTLOR SSS = LOCK FOR HINGE JAMB TOP; NISWING RH + OUTSWING LH   SSSELOCKHJERTLOR SSS = LOCK FOR HINGE JAMB TOP; NISWING RH + OUTSWING LH   SSSELOCKHJERTLOR SSS = LOCK FOR HINGE JAMB TOP; NISWING RH + OUTSWING LH   SSSELOCKHJERTROL SSS = LOCK FOR HINGE JAMB TOP; NISWING RH + OUTSWING LH   SSSELOCKHJERTROL SSS = LOCK FOR HINGE JAMB TOP; NISWING RH + OUTSWING LH   SSSELOCKHJERTROL SSS = LOCK FOR HINGE JAMB TOP; NISWING RH + OUTSWING LH   SSSELOCKHJERTROL SSS = LOCK FOR HINGE JAMB TOP; NISWING RH + OUTSWING LH   SSSECORERET SSS = COVER FOR EVEN SUPPLEMENT; BOTTOM   SSSECORERET SSS = COVER CUP POLY   SSSCORERET SSS = CORTHER CLP "ARGE"   SSSCORTLEREN SSSCORTHER   SSSCORTLEREN SSS = CORTHER CLP "ARGE"   SSSCORTLEREN SSS = CARTH ARGE"   SSSCORTLEREN SSS = CARTH ARGE"   SSSCORTLEREN	
MOWHCB     WEEP HOLE COVER (BLACK) / END CAP       SB5COVERP     S85 - COVER FOR POST; TOP & BOTTOM       SB5COVERP     S85 - COVER FOR MARE EXTENDER; TOP & BOTTOM       SB5COVEND     S85 - COVER FOR MARE EXTENDER; TOP & BOTTOM       SB5COVEND     S85 - EOVER FOR MINE CAMB BOTTOM RAISED; INSWING LH + OUTSWING RH       SB5BLOCKHUTROL     S85 - BLOCK FOR HINCE JAMB BOTTOM RAISED; INSWING LH + OUTSWING RH       SB5BLOCKHUTROL     S85 - BLOCK FOR HINCE JAMB DOTTOM RAISED; INSWING LH + OUTSWING RH       SB5BLOCKHUTROL     S85 - BLOCK FOR HINCE JAMB TOP; INSWING RH + OUTSWING RH       SB5BLOCKHUTROL     S85 - BLOCK FOR HINCE JAMB TOP; INSWING LH + OUTSWING RH       SB5BLOCKHUTROL     S85 - BLOCK FOR HINCE JAMB TOP; INSWING LH + OUTSWING RH       SB5BLOCKHUTROL     S85 - BLOCK FOR HINCE JAMB TOP; INSWING LH + OUTSWING RH       SB5BLOCKHUTROL     S85 - COVER FOR EVEN SUPPLEMENT; DOTTOM       SB5CORRER     S85 - COVER FOR EVEN SUPPLEMENT; DOTTOM       SB5CORRER     S85 - CORRER CLIP "SMALL"	
SEGONERP S35 COVER FOR POST, TOP & BOTTOM   SeGONERLE S35 COVER FOR MAB EXTENDER, TOP & BOTTOM   SeBELOCKHJBRTILOR S35 ELOCK FOR HINGE JAMB BOTTOM RAISED: INSWING IH + OUTSWING RH   SESBELOCKHJBRTIROL S35 ELOCK FOR HINGE JAMB BOTTOM RAISED: INSWING IH + OUTSWING RH   SESBELOCKHJBRTIROL S35 ELOCK FOR HINGE JAMB DOTTOM RAISED: INSWING IH + OUTSWING RH   SESBELOCKHJTIROL S35 ELOCK FOR HINGE JAMB TOP; INSWING IH + OUTSWING RH   SESBELOCKHJTIROL S35 ELOCK FOR HINE JAMB TOP; INSWING IH + OUTSWING RH   SESBELOCKHJTIROL S35 ELOCK FOR NINE JAMB TOP; INSWING IH + OUTSWING RH   SESBELOCKHJTIROL S35 ELOCK FOR VINE JAMB TOP; INSWING IH + OUTSWING RH   SESDELOCKHJTIROL S35 COVER FOR EVEN SUPPLEMENT; IOP   S85COVERET S35 COVER FOR EVEN SUPPLEMENT; IOP   S85COVEREY S35 COVER CULP   S85COVEREY S35 COVER CULP   S85COVEREY S35 COVER CULP   S85COVEREY S35 S35   S85COVEREY S35 COVER CULP   S85COVEREY S35 S35   S85COVEREY S35 COVER CULP   S85COVEREY S35 S35   S85COVEREY S35 COVER CULP   S85	
Sestence Sade Control of the soft of a bottom   Sestencek-labertions Sade Cover For Hinde: JAMB ENTENDER: TOP & BOTTOM   Sestencek-labertions Sade BLOCK FOR HINGE: JAMB BOTTOM RAISED: INSWING LH + OUTSWING RH   Sestencek-labertion Sade BLOCK FOR HINGE JAMB BOTTOM RAISED: INSWING LH + OUTSWING RH   Sestencek-labertion Sade BLOCK FOR HINGE JAMB BOTTOM RAISED: INSWING RH + OUTSWING RH   Sestencek-latringlic Sade BLOCK FOR HINGE JAMB DOTTOM RAISED: INSWING RH   Sadeseluck-Latringlic Sade Sade Sectore For Revellement: TOP   Sadescorker Sade Cover For Even SupelLement; BOTTOM   Sadescorker Sade Convert Cup "Small, Sate   Sadescorker Sade Convert Cup "Small, Sate   Sadescorker Sade Convert Cup "Small, Sate   Sadescorker Sade Convert Cup "Laber"   Sadescorker Sade Convert Cup "Laber"   Sadescorker Sade Convert Cup "Laber"   Sadescorker Sade Sade Convert Cup "Laber"   Sadescorker Sade Sade Sade   Sadescorker Sade Convert Cup "Laber"   Sadescorker Sade Sade Sade   Sadescorker Sade Conver Rever   S	
SesSELOCKHJERTLOR 380 - UVERF FOR JAME EXTENDER, IN 28 EXTENDER, INSWING LH + OUTSWING RH   SASSELOCKHJERTROL S85 - BLOCK FOR HINGE JAMB BOTTOM RAISED; INSWING LH + OUTSWING LH   SASSELOCKHJERTROL S85 - BLOCK FOR HINGE JAMB BOTTOM RAISED; INSWING LH + OUTSWING LH   SASSELOCKHJERTROL S85 - BLOCK FOR HINGE JAMB BOTTOM RAISED; INSWING LH + OUTSWING LH   SASSELOCKHJERTROL S85 - BLOCK FOR HINGE JAMB DOTTOM RAISED; INSWING LH + OUTSWING LH   SASSELOCKHJERTROL S85 - BLOCK FOR HINGE JAMB TOP; INSWING RH + OUTSWING LH   SASSELOCKHJERTROL S85 - BLOCK FOR HINGE JAMB TOP; INSWING RH + OUTSWING LH   SASSELORER S85 - BLOCK FOR HINGE JAMB TOP; INSWING LH + OUTSWING LH   SASSEOVEREY S85 - CORRE FOR EVEN SUPPLAKENT; TOP   SASSCORRER S85 - CORRE FOR EVEN SUPPLAKENT; DOTTOM   SASSCORRER S85 - CORRE CLIP "SMALL"   SASSCORRER S85 - CORRE CLIP "SMALL"   S85CORNERER S85 - CORRE CLIP "SMALL"   S85CORRER S85 - CO	
SASELOCKHAURTLUK   363 - BUCK FOR HINCE JAMB DUTION KARSEL, NAWING LH     SESELOCKHUTTROL   S85 - BUCK FOR HINCE JAMB TOP: NISHING LH + OUTSWING LH     SESELOCKHUTTROL   S85 - BUCK FOR HINCE JAMB TOP: NISHING LH + OUTSWING LH     SESELOCKHUTTROL   S85 - BUCK FOR HINCE JAMB TOP: NISHING LH + OUTSWING LH     SESELOCKHUTTROL   S85 - BUCK FOR HINCE JAMB TOP: NISHING LH + OUTSWING LH     SESELOCKHUTTROL   S85 - COVER FOR EVEN SUPPLEMENT: TOP     SESECONERT   S85 - COVER FOR EVEN SUPPLEMENT: BOTTOM     SESECONERT   S85 - COVER CIP "SAALL"     SESECONERT   S85 - COVER CIP "SAALL"     S85CORDERT   S85 - CONER CLP "ARCE"     S85CORDERT   S85 - CONER CLP "ARCE"     S85CORDERT   S85 - CATCH BODY     S85CATCHBP   S85 - CATCH BODY     I42OTESSIEASTMA1936   ASTM A193 Grade B8M Type 316 SS Threaded Rod 1/4"-20 Thread, 8' Length	
SSEGLOCK-HUTLOR   585 - BLOCK FOR HINGE JAMB BOTTOM RASED: INSWING RH + OUTSWING RH     SSEGLOCK-HUTLOR   585 - BLOCK FOR HINGE JAMB TOP: INSWING LH + OUTSWING RH     SSESBLOCK-HUTROL   585 - BLOCK FOR HINGE JAMB TOP: INSWING RH + OUTSWING RH     SSESBLOCK-HUTROL   585 - BLOCK FOR HINGE JAMB TOP: INSWING RH + OUTSWING RH     SSESBLOCK-HUTROL   585 - COVER FOR EVEN SUPPLEMENT; FOP     SSECOREEV   585 - COVER FOR EVEN SUPPLEMENT; BOTTOM     SSECORDERS   585 - COVER FOR EVEN SUPPLEMENT; BOTTOM     SSECORDER   585 - COVER FOR EVEN SUPPLEMENT; BOTTOM     SSECORDER   585 - CONTER CLIP "SMALL"     SSECORDER   585 - CONTER CLIP "SMALL"     SSECORDER   585 - CONTER CLIP "SMALL"     SSECORTICH-HSC   585 - CONTER CLIP "SMALL"     SSECORTICH-BOT   585 - CONTER CLIP "SMALL"     SSECORTICHER   585 - CONTER CLIP "SMALL"     SSECORTICHER   585 - CONTER CLIP "SMALL"     SSECORTICHER   585 - CATCH BACKPLATE     SSECORTICHER   585 - CATCH BODY     SSECORTICHER   <	
S856LOCKHATILOR S85 - BLOCK FOR HINGE JAMB TOP: INSINIG LH + OUTSWING RH   S856LOCKHATIROL S85 - BLOCK FOR HINGE JAMB TOP: INSINIG CH + OUTSWING LH   S856LOCKERT S85 - COVER FOR EVEN SUPPLLAMENT; TOP   S856COVERTY S85 - COVER FOR EVEN SUPPLLAMENT; TOP   S856CONERTS S85 - COVER FOR EVEN SUPPLLAMENT; DOTTOM   S856CONERTS S85 - COVER FOR EVEN SUPPLLAMENT; BOTTOM   S856CORLERS S85 - CONERT CLIP "SMALL"   S856CORLERC S85 - CORNER CLIP "ARGE"   S856CORLERC S85 - CORTH ARGE"   S856CORTHER S85 - CARTH BACKPAITE   S856CARCHBDY S85 - CARTH BODY   S856CARCHBDY S85 -	
SBSELIDCKHUTTROL SB5 - BLOCK FOR HINGE JAMB TOP; INSWING RH + OUTSWING LH   SBSCOVERET SB5 - COVER FOR EVEN SUPPLEMENT; TOP   SBSCOVEREY SB5 - COVER FOR EVEN SUPPLEMENT; BOTTOM   SBSCONERES SB5 - CONER CLP "SMALL"   SBSCORDERES SB5 - CONER CLP "SMALL"   SBSCORDERE SB5 - CONER CLP "ARGE"   SBSCORDERE SB5 - CONER CLP "LARGE"   SBSCORDERE SB5 - CATCH BOCK   SBSCATCHBP SB5 - CATCH BODY   SB5CATCHBDDY SB5 - CATCH BODY   I1420TRSS316ASTMA1936 ASTM A193 Grade BBM Type 316 SS Threaded Rod 1/4"-20 Thread, 8' Length	
S85COVERET     S85     COVER FOR EVEN SUPPLEMENT; TOP       S85COVEREV     S85     COVER FOR EVEN SUPPLEMENT; BOTTOM       S85CONEREY     S85     COVER FOR EVEN SUPPLEMENT; BOTTOM       S85CONERES     S85     CONER CLIP "SMLL"       S85CONTER     S85     CONER CLIP "SMLL"       S85CONTER     S85     CONTR CLIP "AGE"       S85CONTER     S85     CONTR CLIP "AGE"       S85CONTER     S85     CONTR CLIP "CONTR CLIP "AGE"       S85CATCH_HOC     S85     CATCH       S85CATCHEP     S85     CATCH       S85CATCHEPOTY     S85     CATCH BODY       S85CATCHEDDY     S85     CATCH BODY       142OTSS316ASTMA19396     ASTM A193 Grade B8M Type 316 SS Threaded Rod 1/4"-20 Thread, 8' Length	
SB5COVERV SB5 - COVER FOR EVEN SUPPLEMENT, BOTTOM   SB5CONERS SB5 - COVER FOR EVEN SUPPLEMENT, BOTTOM   SB5CORNERS SB5 - CORNER CLIP "LARGE"   SB5CARLLHSCC SB5 - CATCH BACKLAR   SB5CARLHLSC SB5 - CATCH BACKLAR   SB5CARLHDPY SB5 - CATCH BACKLAR   SB5CARLHDP SB5 - CATCH BACKLAR   SB5CARLHDP SB5 - CATCH BACKLAR   SB5CARLHDP SB5 - CATCH BACKLAR   SB5CARLHDPY SB5 - CATCH BACKLAR   SB5CARLHDPY SB5 - CATCH BACKLAR   SB5CARLHDPY SB5 - CATCH BACKLAR   SB5CARTHDPY SB5 - CATCH BACKLAR   SB5CARTHDPY SB5 - CATCH BACKLAR   I420TRSS316ASTMA19366 ASTM A193 Grade B8M Type 316 SS Threaded Rod 1/4"-20 Thread. B' Length	
SB5C0NERK S85 - CUVER FUR EVEN SUPPLEMENT; BUTIOM   SB5C0NER S85 - CONER CLIP "SMLL"   SB5C0NERL S85 - CONER CLIP "ARCE"   SB5C0TCH_HSCC S85 - CATCH   SB5CATCH_BP S85 - CATCH   SB5CATCHBP S85 - CATCH   SB5CATCHBP S85 - CATCH   SB5CATCHBDDY S85 - CATCH   SB5CATCHBDDY S85 - CATCH   SB5CATCHBDDY S85 - CATCH   SB5CATCHBDDY S85 - CATCH	
S85CORNERS     S85     - CORNER CLIP "SMLL"       S85CORTERL     S85     - CORNER CLIP "LARCE"       S85GATCH_HSC     S85     - CATCH       S85GATCHEPSC     S85     - CATCH       S85GATCHEP     S85	
SB5CORPLERC SB5 - CORNER CUP "LARCE" SB5CATCH_HSCC SB5 - CATCH HACK SB5CATCHBP SB5 - CATCH HACKPLATE SB5CATCHBDY SB5 - CATCH BACKPLATE SB5CATCHBDY SB5 - CATCH BODY SB5CATCHBDY SB5 - CATCH BODY 1420TRSS316ASTMA19396 ASTM A193 Grade B8M Type 316 SS Threaded Rod 1/4"-20 Thread, 8' Length	
S85CATCH_HSC     S85     CATCH       S85CATCHEP     S85     CATCH BACKPLATE       S85CATCHEP     S85     CATCH BACKPLATE       S85CATCHEP     S85     CATCH BACKPLATE       S85CATCHEP     S85     CATCH BACKPLATE       S85CATCHEP     S85     CATCH BODY       S85CATCHEP     S85     CATCH BODY       1420TRSS316ASTMA19396     ASTM A193 Grade BBM Type 316 SS Threaded Rod 1/4"-20 Thread, 8' Length	
SB5CATCHBP SB5 - CATCH BACKPLATE SB5CATCHBODY S85 - CATCH BODY 1420TRSS316ASTMA19396 ASTM A193 Grade BBM Type 316 SS Threaded Rod 1/4"-20 Thread, 8' Length	
SB5CATCHBODY S85 - CATCH BODY 1420THBODY 1420THBODY 1420THS0316ASTMA19396 ASTM A193 Grade B8M Type 316 SS Threaded Rod 1/4"-20 Thread. 8' Length	
1420TRSS316ASTMA19396 ASTM A193 Grade B8M Type 316 SS Threaded Rod 1/4"-20 Thread, 8' Length	
infina a tangulu az til novi nangalu ne ale addi wag annin okiy wuru jenesiywurun inceriinzti	











