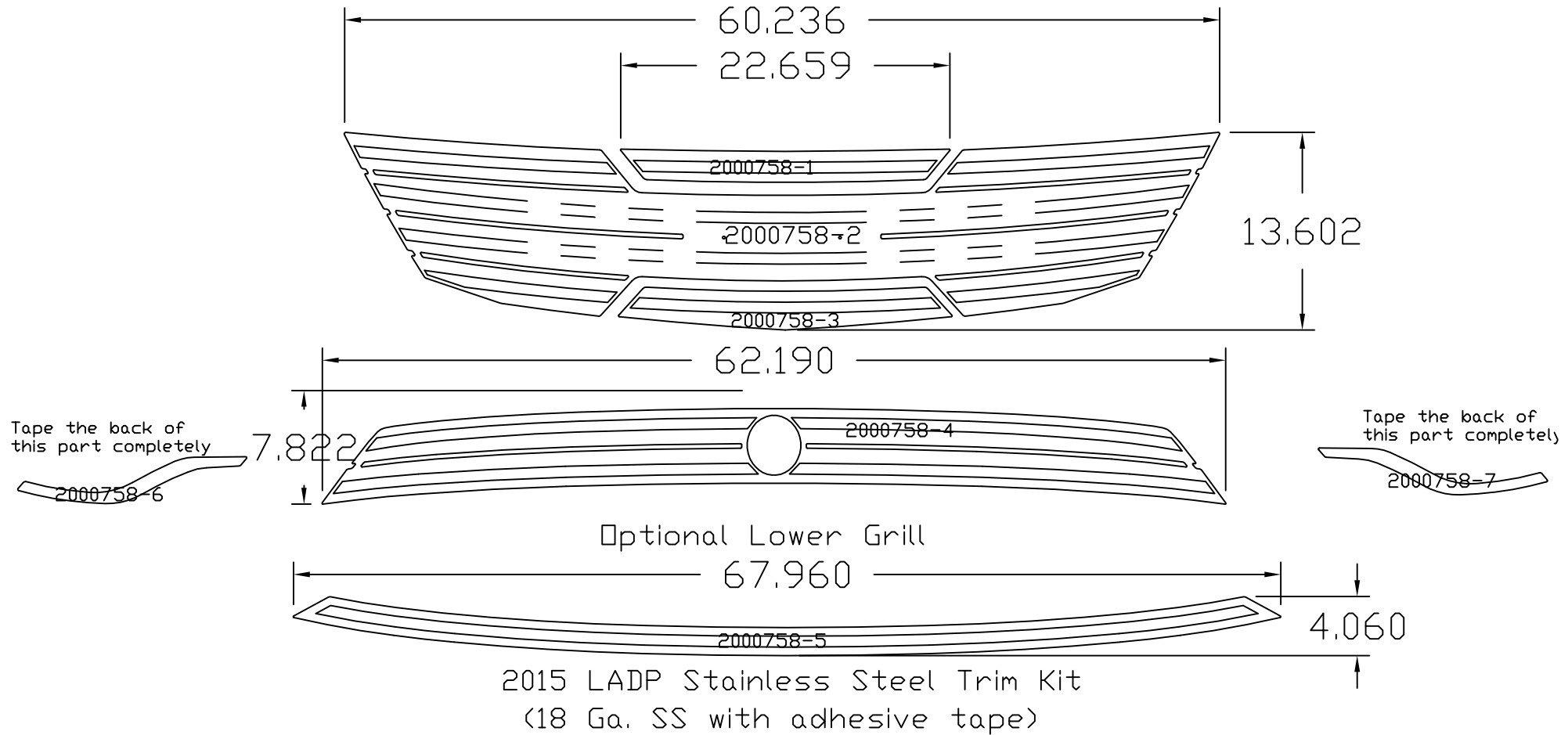


NOTES:

1. APPLY VHB TAPE AS SHOWN TO NON-POLISHED SIDE OF PART.



STANDARD TOLERANCES

F			
E			
D			
C			
B			
A			
NO.	DATE	DESCRIPTION OF CHANGE	BY



TITLE	ACCENT, KIT NEWMAR LONDON AIRE W/ VORAD		
CUSTOMER	NEWMAR		
FINISH	#8 POLISHED		
DRAWN BY	CRB	JOB NO.	
CHK'D BY		CUST. P.N.	126387
SCALE	NONE	MAT'L	18 GA 304 SST
DATE	06/03/2014	DWG. NO.	2000758

Report Title

Task Name : T3311 **Program Name :**

Number of Sheets with Same Layout

1

True Scrap

80.126

Qty Required

22750

Layout 1 of 1

Stack Quantity

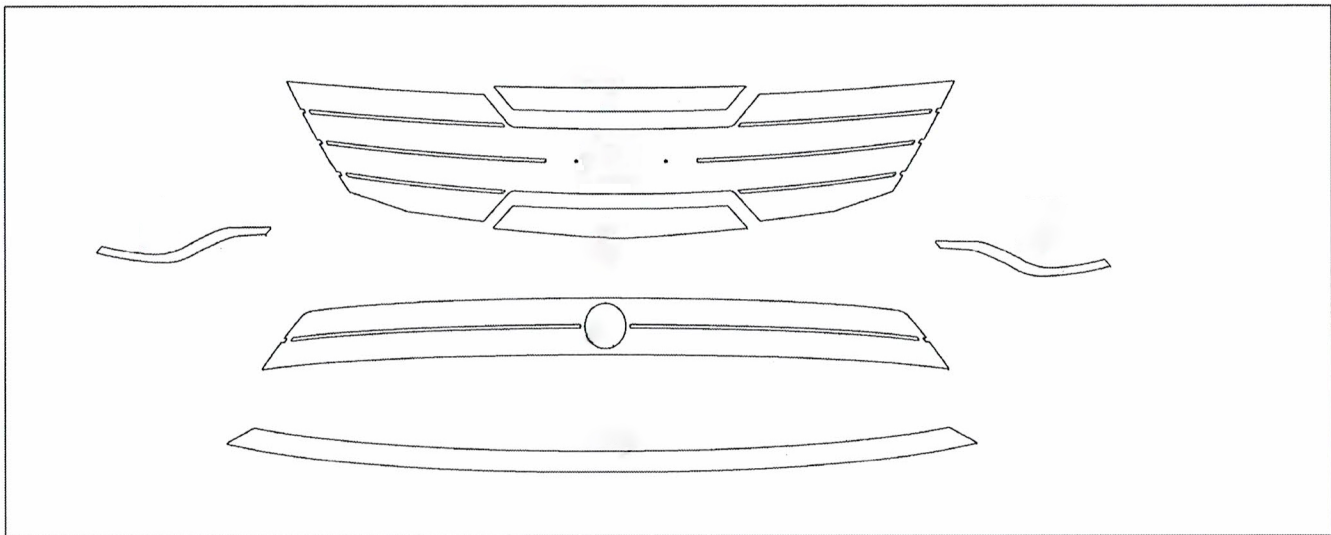
1

Rect Scrap

65.525

Qty Nested

7



Material SS

Sheet Length

120.000"

Sheet X Used

99.955"

Heat Number

Mill

Thickness 0.040

Sheet Width

48.000"

Sheet Y Used

41.202"

Sheet Location

Prime Code

Sheet Name

Cutting Length

948.598"

Bin Number

Number of Torches 1

Torch Distance

0.000

Part ID	Part Name	Qty Req	Qty Nested	Net Weight	Status	Revision Number	Work Order Number	Customer
1	126387-1	3250	1	5.03lb	STARTED			Newmar-SSGrills
2	126387-3	3250	1	3.00lb	STARTED			Newmar-SSGrills
3	126387-4	3250	1	1.44lb	STARTED			Newmar-SSGrills
4	126387-5	3250	1	0.50lb	STARTED			Newmar-SSGrills
5	126387-6	3250	1	0.58lb	STARTED			Newmar-SSGrills
6	126387-7	3250	1	0.15lb	STARTED			Newmar-SSGrills
7	126387-8	3250	1	0.15lb	STARTED			Newmar-SSGrills

Status Legend

COMPLETE = The complete part order is nested on this sheet (Part order started and finished on this sheet)

STARTED = Part order was started on this sheet and will be finished on a later sheet

CONTINUED = Part order was started on an earlier sheet and will be finished on a later sheet

FINISHED = Part order was started on an earlier sheet and will be finished on this sheet