ITEM PART NO. PART NO. PART NO PART NO. DESCRIPTION	N QTY						
	SUN VISOR PANEL 1						
2 M7731002SG M7731004SG M7731007SG M7731008SG SUN VISOR PAN	SUN VISOR PANEL 1						
3 K7731002BH HARDWARE KIT INC	CLUDES: 1						
4 PR9731002-DC							
5 PR9731002-GC							
6 TRUSS PHILIPS 1/4"-20N	NCX3/4"SS 4 TITLE:						
7 TRUSS PHILIPS 1/4"-20N							
8 TRUSS PHILIPS 1/4-201							
9 HEX NUT 1/4-20	JNCX 35 10 1110/0, 111/00, 11000 2000 & 01						
10 FLAT WASHER 1/-							
	ONC 8 SIZE DWG. NO.						
	DNC 8 SIZE DWG. NO. 74" SS 10 A TSUN-V1, TSUN-V6, TSUN-V8						
	DNC 8 /4" SS 10 /4" SS 18 NAME DATE REV DATE						

BEFORE BEGINNING INSTALLATION, READ ALL INSTRUCTIONS

INSTALLATION INSTRUCTIONS



2- INSTALL THE BRACKETS ONTO THE CAB AT THE SAME PLACE OF THE OEM SUN VISOR.

3- TEMPORARILY INSTALL THE SUN VISOR ONTO CAB.

4- USING THE SUN VISOR, MARK HOLES ON BOTH ENDS OF SUN VISOR. ATTENTION

REMOVE SUN VISOR TO PREVENT DAMAGE

5- DRILL THE PREVIOUSLY MARKED OUT HOLES AT 1/2 IN. DIA.

6- INSERT THE WELLNUTS.

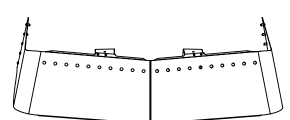
7- INSTALL THE LIGHTS ON SUN VISOR

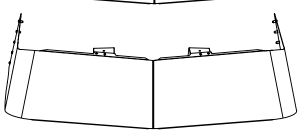
8- CONNECT THE LIGHTS AND DIRECT WIRE TOWARDS CENTER.

9- FASTEN THE SUN VISOR USING THE FASTENING HARDWARE.

10- INSTALL AND CONNECT THE CENTRAL LIGHT TO THE OTHERS.

11- REINSTALL THE SUN VISOR ON THE CAB.





3M TAPE

SURFACE PREPARATION PROCEDURE FOR STICKING 3M ADHESIVE TAPE Note: Do not use BRAKE CLEANER to clean surface.

The truck should be in an environment having an ambient temperature of 15 to 30 degrees C. Clean well the surface with soapy water. Completely dry the surface.

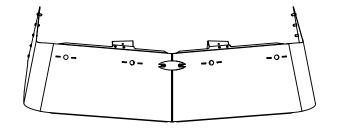
Take a clean piece of cloth (no fissue papers), generously dip in isopropyl alcohol and clean the surface till there is no dirt on the cloth. Let the surface dry out (maximum 5 minutes). Stick the accessory on to the cleaned surface very carefully and press the accessory on the surface with hands, (The accessory will stick instantly).

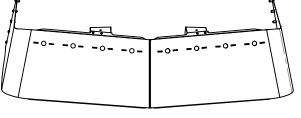
Let the accessory dry for 24 hours for maximum adhesion, before putting the truck in service.

CAUTION

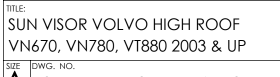
IT IS THE RESPONSIBILITY OF THE INSTALLER TO PLAN AHEAD THE ADEQUATE ELECTRICAL CONNECTION ACCORDING TO THE STANDARDS OF THE TRUCK MANUFACTURER AND DOT REGISTRATION.

12- CONNECT LIGHTS HARNESS TO THE TRUCK. 13- TIGHTEN ALL BOLTS AND SCREWS FIRMLY.





TRUX ACCESSORIES



A TSUN-V1, TSUN-V6, TSUN-V8						
	NAME	DATE	REV		DATE	
DRAWN BY	P.W.	18-10-2006	PH2		-	
SCALE:	1:24	WEIGHT	: LBS		SHEET: 1 OF 1	