

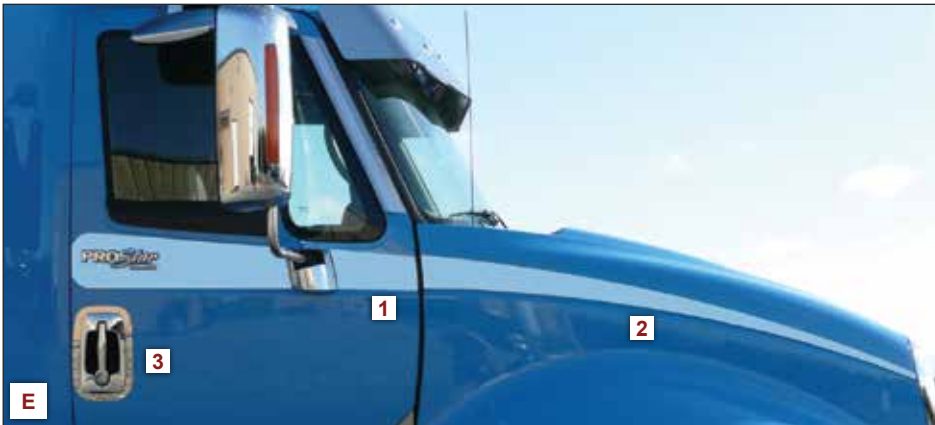


PROSTAR VISORS AND CAB TRIMS

12.5" DROP VISORS FITS LONESTAR AND PROSTAR WITH HI-RISE PRO SLEEPERS
 Replaces factory fiberglass or stainless visor. For Sleeper Trucks Only. Add an "L" to your part number to have a louvered visor. (Kit)

See page 240 for Daycab Visors.

Blank (0)	55220	N55220
SuperNova (8)	55221	N55221
Crew (8)	55223	N55223
2" Round Flat (10)	55224B	N55224B
2" Round Beehive (10)	55225B	N55225B
Challenger (10)	55229B	N55229B
D. Bulls-Eye (10)	55230B	N55230B
Bulls-Eye (10) ID Pattern	55230BID	N55230BID
3/4" Button (10)	55230GB	N55230GB
Fusion (10)	55231BC	N55231BC
M1 (8)	55221M1	N55221M1
M3 (10)	55224M3	N55224M3
M5 (10)	55229M5	N55229M5
Mini (10)	55229MN	N55229MN



PROSTAR CAB AND HOOD TRIMS

- ProStar And LoneStar 4000, 7000, 8000 Window Air Deflectors [2002 & Newer](Pair)
51001 N51001
- E.** **1** - "ProStar Limited" Under Window Logo Trim With Round Back (4-piece kit)
51013 N51013
- 2** - ProStar Hood Accent Trim (Pair)
51008 N51008
- 3** - Door Handle Trim (Pair)
51000 N51000
- ProStar Fender Trim (Pair)
51110 N51110
- "ProStar Limited" Under Window Logo Trim With Square Back (Kit)
51012 N51012
- F.** ProStar Fender Guards (Pair)
51100 N51100
- G.** **1** - ProStar Mounting Bracket For License Plate Shown With Plate. (Each)
51090 N51090
- 2** - ProStar Lower Grille Screen, Shown w/ Small 1/4" Circles. Replace **XX** With Punch Option Below. (Each)
51091-XX N51091-XX



PUNCH OPTIONS

View punch styles inside back cover.

-23	Small 1/4" Circles
-24	Large 7/16" Circles
-28	Hexagons
-30	Horizontal Rectangles
-31	Vertical Rectangles
-32	5/16" In-Line Squares
-33	5/16" Offset Squares
-36	Horizontal Oval Holes
-37	Vertical Ovals
-38	Horizontal 3/16" Oblong
-39	Vertical 3/16" Oblong
-40	Horizontal 5/16" Oblong
-41	Vertical 5/16" Oblong
-46	Stars
-47	Snake Skin

To keep your equipment looking great use RoadWorks Detail Products, seen on pages 314-317.

N *The part numbers beginning with 'N' in the right-sided column designate 304 stainless material. 304 stainless has enhanced corrosion resistance.