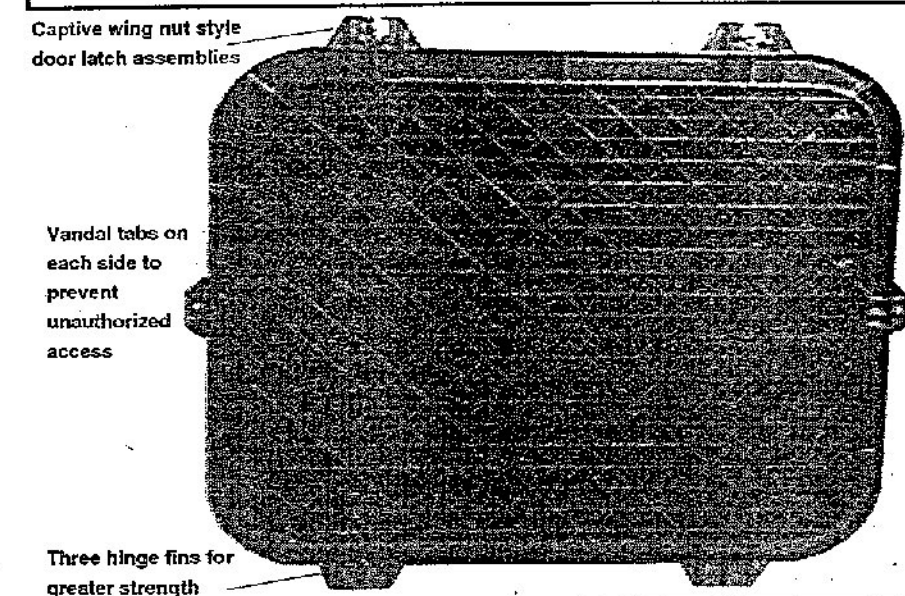
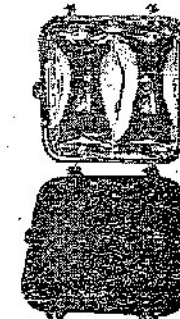


## Pedestrian Signals (16")



All external hardware is stainless steel

- Features:**
- Invertible design: Door is attached using stainless steel ball pins for easy door removal and may swing from either end of the body (for left or right of door mounting).
  - One style universal maintenance housing will fit any mounting application!
  - Lens and Gasket mounted to door with four stainless steel tube and screws using threaded brass inserts in door - NOT glued to the door!
  - Rotatable sockets (for proper lamp orientation) are standard
  - Multiple Body options: Die cast aluminum, Polycarbonate
  - Multiple Door options:
    - Black Polycarbonate w/integral "Z" style protectors
    - Black Polycarbonate, open style
    - Black Die cast aluminum, open style

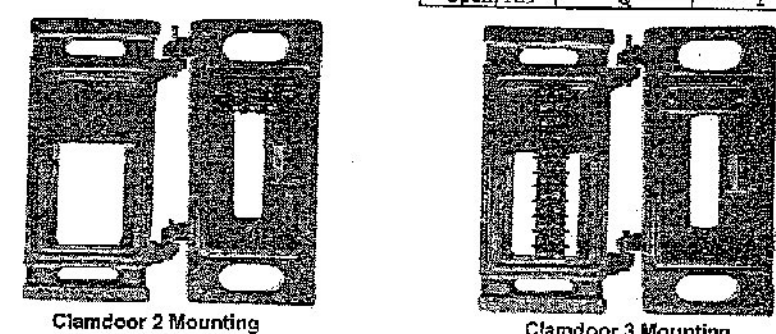


## Options: Traffic Parts, Inc.

- Body Configuration**  
N=Body not drilled  
C=Drilled for clamdoor mounting  
F=Drilled for top/bottom pipe mount  
B=Drilled for both with plugs  
(Universal maintenance housing)
- Message Configuration**  
N=Body + Door only  
(No lens, gasket, or reflector sockets)
- Lens Type**  
N=None (LED ready) G=Class
- Body/Hardware Color/Mat**  
Aluminum Body Options:  
Y=Yellow B=Blue Blk F=Flat Blk  
G=Die Grn L=Light Grn Z=Brnze  
A=Aluminum X=Special  
Polycarbonate Body Options:  
P=Yellow Q=Black R=Die Green
- Terminal Block Type**  
2=5 position, 20a  
3=6 position, 30a  
N=None
- Mounting Hardware**  
N=None  
2=Clamdoor 2 Mount (8 pos block)  
3=Clamdoor 3 Mount (10 pos block)
- Visor/Door (All Black)**  
All visors are 6" AL tunnel, black

Conf	Hand	Men
1	Inboard*	Inboard*
2	LED**	Inboard*
3	LED**	LED**
A	LED Side by Side (Hood/Mon)	
B	LED Overlap H/M Outdown Lock	
F	LED Overlap H/M Outdown Lock	

\*Lamps not included (use 60,67,68w)  
\*\*LED=Socket mount LED module



Option Category	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
SSPED	P	I	N	N	0	L	N	0											

EMAX - WESTERN STD 9919 (1)