

See page 323 for Deck Plate options.

See pages 326 - 343 for Rear Center Panel and Rear Light Bar options.



To keep your equipment looking great use RoadWorks Detail Products, seen on pages 292-295.



14 GAUGE SEVERE DUTY DECK PLATES

FOR USE WITH DOUBLE SIDED AIRLINE BOXES
Mounting brackets included for a no drill installation. (Each)

FOR USE WITH SINGLE SIDED AIRLINE BOXES - Mounting brackets included for a no drill installation. (Each)

	I - SMOOTH DECK PLATE With cutout for double sided air line box.	J - FULLY TREADED DECK PLATE With cutout for double sided air line box.	HALF TREADED DECK PLATE With cutout for double sided air line box.	SMOOTH DECK PLATE with no cutout.	TREADED DECK PLATE With no cutout.	SMOOTH DECK PLATE With cutout for single sided air line box.	TREADED DECK PLATE With cutout for single sided air line box.
12"	12210-12A-DS	12211-12A-DS	12212-12A-DS	12210-12	12211-12	12210-12A	12211-12A
18"	12210-18A-DS	12211-18A-DS	12212-18A-DS	12210-18	12211-18	12210-18A	12211-18A
24"	12210-24A-DS	12211-24A-DS	12212-24A-DS	12210-24	12211-24	12210-24A	12211-24A
30"	12210-30A-DS	12211-30A-DS	12212-30A-DS	12210-30	12211-30	12210-30A	12211-30A
36"	12210-36A-DS	12211-36A-DS	12212-36A-DS	12210-36	12211-36	12210-36A	12211-36A
42"	12210-42A-DS	12211-42A-DS	12212-42A-DS	12210-42	12211-42	12210-42A	12211-42A
48"	12210-48A-DS	12211-48A-DS	12212-48A-DS	12210-48	12211-48	12210-48A	12211-48A



Smooth Deck Plate.



Treaded Deck Plate.

See next page for measurement diagrams and comparison photo of 14 Gauge and 18 Gauge Tread Patterns.

18 GAUGE REGULAR DUTY DECK PLATES

FOR USE WITH DOUBLE SIDED AIRLINE BOXES
Mounting brackets included for a no drill installation. (Each)

FOR USE WITH SINGLE SIDED AIRLINE BOXES - Mounting brackets included for a no drill installation. (Each)

	I - SMOOTH DECK PLATE With cutout for double sided air line box.	J - FULLY TREADED DECK PLATE With cutout for double sided air line box.	HALF TREADED DECK PLATE With cutout for double sided air line box.	SMOOTH DECK PLATE with no cutout.	TREADED DECK PLATE With no cutout.	SMOOTH DECK PLATE With cutout for single sided air line box.	TREADED DECK PLATE With cutout for single sided air line box.
12"	12200-12A-DS	12201-12A-DS	12202-12A-DS	12200-12	12201-12	12200-12A	12201-12A
18"	12200-18A-DS	12201-18A-DS	12202-18A-DS	12200-18	12201-18	12200-18A	12201-18A
24"	12200-24A-DS	12201-24A-DS	12202-24A-DS	12200-24	12201-24	12200-24A	12201-24A
30"	12200-30A-DS	12201-30A-DS	12202-30A-DS	12200-30	12201-30	12200-30A	12201-30A
36"	12200-36A-DS	12201-36A-DS	12202-36A-DS	12200-36	12201-36	12200-36A	12201-36A
42"	12200-42A-DS	12201-42A-DS	12202-42A-DS	12200-42	12201-42	12200-42A	12201-42A
48"	12200-48A-DS	12201-48A-DS	12202-48A-DS	12200-48	12201-48	12200-48A	12201-48A

304 STAINLESS STEEL

12"	N12200-12A-DS	N12201-12A-DS	N12202-12A-DS	N12200-12	N12201-12
18"	N12200-18A-DS	N12201-18A-DS	N12202-18A-DS	N12200-18	N12201-18
24"	N12200-24A-DS	N12201-24A-DS	N12202-24A-DS	N12200-24	N12201-24
30"	N12200-30A-DS	N12201-30A-DS	N12202-30A-DS	N12200-30	N12201-30
36"	N12200-36A-DS	N12201-36A-DS	N12202-36A-DS	N12200-36	N12201-36
42"	N12200-42A-DS	N12201-42A-DS	N12202-42A-DS	N12200-42	N12201-42
48"	N12200-48A-DS	N12201-48A-DS	N12202-48A-DS	N12200-48	N12201-48

304 STAINLESS STEEL

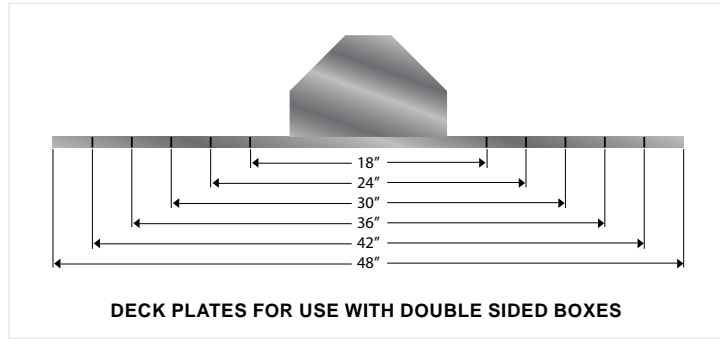
12"	N12200-12A	N12201-12A
18"	N12200-18A	N12201-18A
24"	N12200-24A	N12201-24A
30"	N12200-30A	N12201-30A
36"	N12200-36A	N12201-36A
42"	N12200-42A	N12201-42A
48"	N12200-48A	N12201-48A

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

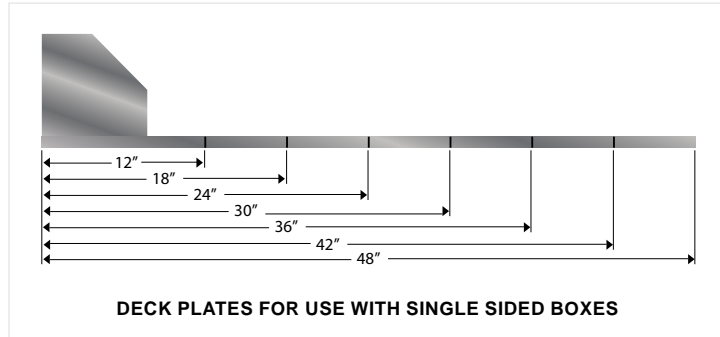
**DECK PLATES DIAGRAMS & TREAD PATTERNS
IN FRAME BOXES AND FRAME STEPS**



**14 AND 18
GAUGE**



DECK PLATES FOR USE WITH DOUBLE SIDED BOXES



DECK PLATES FOR USE WITH SINGLE SIDED BOXES

IN-FRAME BOXES (Each)

In Frame Box
25.125" wide, 24.125" long, 7.5" deep from top of
frame rail to bottom of box.

- A. 12250 N12250**

PETERBILT FRAME STEPS (Each)

Peterbilt Cross Member Frame Steps for 7.875" Bolt
Spacing

- B. 34050 N34050**

