## ALUMINUM REFUELING TANKS



ATITANK has been issued a SeciallPermit from the U.S. Department Of Transportation for our Refueling Tanks. Our tanks can be used for gasoline, diesel, kerosene, aviation fuel, and methanol. Refueling tanks can also be used in state and commercial applications.

- 25 standard tank and tank/toolbox combos to choose from.
- Made from HD . 125 Diamond Plate Aluminum
- Manufactured in the United States of America
- *1 Year Warranty
- Custom tank and toolbox specialists


## Page\#

1....
2....
3....
4....
5...
6....
7....
8....
9....
10....
11....
12....
13....
14....
15....
16....
17....
18....
19....
20....

## Page Content

Refueling Tank Overview
Table of Contents
Refueling Tank Accessories
L SHAPE TANKS
TTL50- L shape 47 gallon refueling tank
TTL80- L shape 80 gallon refueling tank
TTL95- L shape 95 gallon refueling tank
TTL100- L shape 100 gallon refueling tank

## SQUARE / RECTANGLE TANKS

TTR38- Rectangle 38 gallon refueling tank
TTR46- Rectangle 46 gallon refueling tank
TTR50- Rectangle 50 gallon refueling tank
TTR51- Rectangle 51 gallon refueling tank
TTR55- Rectangle 55 gallon refueling tank
TTR77- Rectangle 77 gallon refueling tank
TTR110- Rectangle 110 gallon refueling tank

## TANK / TOOLBOX COMBOS

TTL50CB- 47 gallon L shape with toolbox
TTR65CB- 65 gallon rectangle with toolbox
TTL95CB- 95 gallon L shape with toolbox

## WEDGE TANKS

TTW60- 60 gallon wedge shape tank

## SPLIT TANKS

TTR72S- 36/36 gallon rectangle split tank
TTL85S- 42/42 gallon L shape split tank

Aluminum Tank Industries, Inc.

## REFUELING TANK OPTIONS AND ACCESSORIES

## Part \#

BS-M150S-MU
BS-M150S-AU
BS-EZ8
BS-HP90
BS-HP100-UL
Part \#
BS-FM200-G6N
BS-FK
BS-RF
BS-AN
Part \#
TTCAP
BS-RTCAP
BS-FLG

## Pumps

GPI - 12v 15 gpm fuel transfer pump - Manual Nozzle
GPI - 12v 15 gpm fuel transfer pump - Automatic Nozzle
GPI-12v 8 gpm fuel transfer pump - Manual Nozzle
GPI - Economy hand pump - 8 ft hose
GPI - Deluxe Dual Flo hand pump



Rochester mechanical fluid level gauge

Tank Add-ons
Powder Coat
Additional npt fittings
Notch out for pump


## TRn.

Aluminum Tank Industries, Inc.

## 47 Gallon Refueling Tank



| Part \# | $" A "$ | $" B "$ | $" C "$ | $" D "$ | $" E "$ | $" F "$ | $" G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTL50 | $8 "$ | $361 / 4 "$ | $30 "$ | $19 "$ | $8 "$ | $11 "$ | $22 "$ | 47 |

## Tran

Aluminum Tank Industries, Inc.

## 80 Gallon Refueling Tank



| Part \# | $" A "$ | $" B "$ | $" C "$ | $" D "$ | $" E "$ | $" F "$ | $" G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTL80 | $91 / 2 "$ | $481 / 2 "$ | $28 "$ | $26 "$ | $8 "$ | $161 / 2 "$ | $20 "$ | 80 |

## TRn.

Aluminum Tank Industries, Inc.

## 95 Gallon Refueling Tank



| Part \# | "A" | "B" | "C" | "D" | "E" | "F" | " $G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTL95 | 9 " | $481 / 2$ " | $33^{\prime \prime}$ | 26 " | 11 | 17 " | 22 " | 95 |

## 10n1

Aluminum Tank Industries, Inc.

## 100 Gallon Refueling Tank



| Part \# | $" A "$ | $" B "$ | $" C "$ | $" D "$ | $" E "$ | $" F "$ | $" G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTL100 | $9 "$ | $60 "$ | $31 "$ | $24 "$ | $9 "$ | $15 "$ | $22 "$ | 100 |

Aluminum Tank Industries, Inc.

## 38 Gallon Refueling Tank

- Mounting tabs extend out 1-1/2"
- Add 2-1/2" for cap height


| Part \# | "A" | "B" | "C" | "D" | "E" | "F" | " $G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTR38 | $19 "$ | $481 / 2 "$ | $11 "$ |  |  |  |  | 38 |

## 1 1an?

Aluminum Tank Industries, Inc.

## 46 Gallon Refueling Tank



- Mounting tabs extend out 1-1/2"
- Add 2-1/2" for cap height


| Part \# | "A" | "B" | "C" | "D" | "E" | " $F$ " | "G" | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTR46 | $161 / 2 "$ | $57 "$ | $12 "$ |  |  |  |  | 46 |

## Fan

Aluminum Tank Industries, Inc.

## 50 Gallon Refueling Tank



- Mounting tabs extend out 1-1/2"
- Add 2-1/2" for cap height
" B "


| Part \# | "A" | "B" | "C" | " $D$ " | " $E "$ | " $F$ " | " $G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTR50 | $19 "$ | $361 / 4 "$ | $19 "$ |  |  |  |  | 50 |

## 1Fn.

Aluminum Tank Industries, Inc.

## 51 Gallon Refueling Tank



TTR51 is 55" across bottom - Sides of tank taper in at bottom

| Part \# | "A" | "B" | "C" | " $D "$ | "E" | " $F$ " | " $G$ " | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTR51 | 24 " | $60 "$ | 9 " |  |  |  |  | 51 |

## 1Fal

## Aluminum Tank Industries, Inc.

## 55 Gallon Refueling Tank



> - Mounting tabs extend out $1-1 / 2^{\prime \prime}$
> - Add $2-1 / 2^{\prime \prime}$ for cap height


| Part \# | "A" | "B" | "C" | " $D "$ | $" E "$ | $" F "$ | $" G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTR55 | $24 "$ | $241 / 4 "$ | $24 "$ |  |  |  |  | 55 |

Aluminum Tank Industries, Inc.

## 77 Gallon Refueling Tank



| Part \# | "A" | "B" | "C" | "D" | "E" | "F" | " $G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTR77 | $19 "$ | $57 "$ | 18 " |  |  |  |  | 77 |

## Tanl

Aluminum Tank Industries, Inc.

## 110 Gallon Refueling Tank



| Part \# | "A" | "B" | "C" | "D" | "E" | "F" | "G" | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTR110 | 24 " | $481 / 2$ " | 24 " |  |  |  |  | 110 |

## 1Fal

Aluminum Tank Industries, Inc.

## 47 Gallon Refueling Tank/Toolbox Combo



| Part \# | " $A$ " | " $B "$ | $" C "$ | $" D "$ | $" E "$ | $" F "$ | $" G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTL50CB | $19 "$ | $361 / 4 "$ | $30 "$ | Toolbox is $36 " \times 22 " \times 11 "$ |  |  | 47 |  |

## 15n

Aluminum Tank Industries, Inc.

## 65 Gallon Refueling Tank/Toolbox Combo



- Mounting tabs extend out 1-1/2"
- Add 2-1/2" for cap height


TTR65CB is 54" across the bottom - Sides of tank taper in at bottom

| Part \# | " ${ }^{\text {a }}$ | "B" | "C" | "D" | "E" | "F" | "G" | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTR65CB | 19" | 60" | 21" | Toolbox is 47 " $\times 21{ }^{\prime \prime} \times 6^{\prime \prime}$ |  |  |  | 65 |

## Tan

Aluminum Tank Industries, Inc.

## 95 Gallon Refueling Tank/Toolbox Combo



Mounting tabs extend out 1-1/2"
Add 2-1/2" for cap height


| Part \# | "A" | "B" | "C" | " $D "$ | $" E "$ | $" F "$ | $" G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTL95CB | $26 "$ | $481 / 2 "$ | $33 "$ | Toolbox is 48 " $\times 22$ " $\times 17$ " |  |  |  | 95 |

## 1Fn!

Aluminum Tank Industries, Inc.

## 60 Gallon Wedgé Refuéling Tank



| Part \# | "A" | "B" | "C" | "D" | "E" | "F" | "G" | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTW60 | $4 "$ | $56 "$ | $20 "$ | $18 "$ | $6 "$ |  |  | 60 |

## 1-6n?

Aluminum Tank Indusitries, Inc.

## 72 Gallon Split Refueling Tank


" ${ }^{\text {B" }}$


| Part \# | $" A "$ | $" B "$ | $" C "$ | $" D "$ | $" E "$ | $" F "$ | $" G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTR72S | $18 "$ | $57 "$ | $18 "$ |  |  |  |  | $36 / 36$ |

## 1Fn.

Aluminum Tank Indusiries, Inc.

## 85 Gallon Split Refueling Tank



| Part \# | $" A "$ | $" B "$ | $" C "$ | $" D "$ | $" E "$ | $" F "$ | $" G "$ | Gallons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TTL85S | $9 "$ | $57 "$ | $30 "$ | $24 "$ | $9 "$ | $15 "$ | $21 "$ | $42 / 42$ |

