

TABLES, TANKS AND SHELVING

Constructed of 12 gauge steel. Designed in a variety of sizes and configurations for use in a multitude of industrial, manufacturing and automotive applications.

Specifications and descriptions on products in this catalog may change without notice.

Reproduction of this material in whole or in part is strictly prohibited without prior written consent by ATEC Trans-Tool, LP, including all part numbers, drawings, pictures, logos, or descriptions. Reproduction of any or any part of these items is civilly and/or criminally punishable by law.

INLINE TABLE & TANK SYSTEMS....11
STAINLESS STEEL TOP11
INLINE TANKS11
U-SHAPED SYSTEM11
FREE STANDING TANKS12
FREE STANDING TABLES12
SHELVING SYSTEM12

Many of our tables are engineered with a 2 degree slope towards the rear drainage trough with threaded 3/4" drain. This enables debris and hazardous contaminants to be removed from the work area.

Copyright ©2007 ATEC Trans-Tool
 All intellectual property and copyrights reserved.



INLINE TABLE & TANK SYSTEMS

T-0176

Material12 Gauge Steel
 Tank Size.....55 Gallon
 Dimensions H/W/L35.5" x 36.5" x 14'10"
 Height (Rear).....34.5"
 Drain3/4" Standard Pipe

T-0176-D

Material12 Gauge Steel
 Tank Size.....72 Gallon
 Dimensions H/W/L35.5" x 36.5" x 15'10"
 Height (Rear).....34.5"
 Drain3/4" Standard Pipe

STAINLESS STEEL TOP

Perfect for your shop!

T-0177-A-SS



Mobile with 2 casters and cabinets.

Dimensions H/W/L37" x 30" x 61"



(Optional lid has fusible link that meets OSHA requirements)

U SHAPED TABLE & TANK SYSTEM

T-0177

Material12 Gauge Steel
 Tank Size.....Refer to #T-0177-B for tank specifications
 Table SizeRefer to #T-0177-A for table specifications
 Safety Lid# T-0177-B LID

Contact Your Local Distributor or Mobile Tool Truck Dealer



PH: 1-800-531-5978 24 Hr. FAX 210-225-2114
 www.atec-trans-tool.com

TABLES, TANKS & SHELVES

SHOP TABLE, TANKS & SHELVING



INLINE TANKS

(Optional lid has fusible link that meets OSHA requirements)

T-0176-C

T-0176-E

Material	12 Gauge Steel	12 Gauge Steel
Tank Size.....	55 Gallon	72 Gallon
Dimensions H/W/L/D....	34" x 36" x 36" x 16"	34" x 36" x 49" x 16"
Shelf	12" x 35"	12" x 35"
Drain	3/4" Standard Pipe	3/4" Standard Pipe
Safety Lid	# T-0176-C LID	# T-0176-E LID

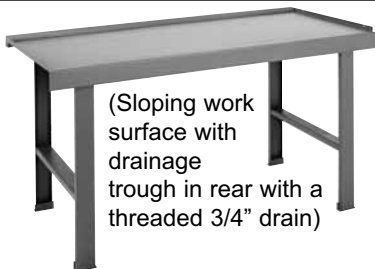


FREE STANDING TANK

Can stand alone or mix with other units to design a custom work area

T-0177-B

Material	12 Gauge Steel
Tank Size.....	divided into two compartments 16" with shelf and 32" (55 gallon)
Dimensions H/W/L/D....	34" x 24" x 48" x 15"
Drain	3/4" Standard Pipe
Safety Lid	# T-0177-B LID
(Optional lid has fusible link that meets OSHA requirements)	



(Sloping work surface with drainage trough in rear with a threaded 3/4" drain)

FREE STANDING SLOPING TABLE

Can stand alone or mix with other units to design a custom work area

T-0177-A

Material	12 Gauge Steel
Dimensions H/W/L/D....	35.5" x 36.5" x 70.5" x 1"
Height (Rear).....	34.5"
Drain	3/4" Standard Pipe



FREE STANDING LONG TABLES

Can stand alone or mix with other units to design a custom work area

T-0177-A-08

T-0177-A-10

Material	12 Gauge Steel	12 Gauge Steel
Dimensions H/W/L	35.5" x 36.5" x 94.5"	35.5" x 36.5" x 118.5"
Height (Rear).....	34.5"	34.5"
Drain	3/4" Standard Pipe	3/4" Standard Pipe



FREE STANDING FLAT TABLES

T-0177-G4

T-0177-G6

Material	12 Gauge Steel	12 Gauge Steel
Dimensions H/W/L	34.5" x 33" x 48"	34.5" x 33" x 72"



FREE STANDING TABLE WITH RESERVOIR TANK

T-0177-W4

T-0177-W6

Material	12 Gauge Steel	12 Gauge Steel
Dimensions H/W/L	33" x 24" x 46"	33" x 24" x 65"
Casters	Included	Included



HEAVY DUTY SHELVING UNIT

T-0186

Frame Material	1/8" Angle
Shelf Material	12 Gauge Steel
Dimensions H/W/L	72" x 22" x 120"

Reproduction of this material in whole or in part is strictly prohibited without prior written consent by ATEC Trans-Tool, LP, including all part numbers, drawings, pictures, logos, or descriptions. Reproduction of any or any part of these items is civilly and/or criminally punishable by law.

Contact Your Local Distributor or Tool Truck Dealer



PH: 1-800-531-5978 24 Hr. FAX 210-225-2114
www.atec-trans-tool.com