

TracRac®...THE DETAILS OF DESIGN

ALUMINUM CONSTRUCTION is lightweight and strong

- 6000 series aluminum; common in aerospace and marine applications
- Occupies less payload capacity than competitive racks
- Will never rust
- Cast aluminum components increase strength and rigidity

DUAL-STAGE POWDER COAT finish for superior qualityand durability

- Electrostatic powder coating produces harder and tougher finish
- Second Clear Coat adds another layer of resistance verses traditional single layer coatings

AERODYNAMIC for a quite ride

- Airfoil 'trip strips' on our crossbars reduce wind noise and eliminates whistles from crossbar slots
- Uniquely shaped aluminum cast components lowers wind noise and improves racks aesthetics

USA MADE to ensure quality

- Products are built in an ISO 9000 Certified manufacturing facility
- The Fall River, Massachusetts factory employs talented local labor to ensure products are manufactured to the highest standards

TESTED to provide a LIFETIME WARRANTY

- Validation testing of our products to 150% of rated strengths simulate over 20 years of operation
- OEM approved by top domestic automotive/truck manufactures
- U-channel bed protectors and rubber cushioning strips are designed to protect the bed of your vehicle from damage during installation and usage



TracRac® G2

IRACRAC

THE ULTIMATE SLIDING RACK SYSTEM

TracRac® G2 is engineered to maximize the functionality of your truck. You can slide the racks into any position along the base rails for different size loads and add accessories for extra capacity, storage configuration or tie-down points. TracRac® G2 conforms to your needs.



Routed Entry Holes –

on Top and Bottom of

Accessory Entry

Crossbar to Allow Easy

Black Anodized Aluminum Base Rails

Aluminum Crossbar

Aluminum ARC Side Cleats

- provide additional tie-down points

Endcaps – assist

load retention



Expansion Block Stake Pocket Mounts



Sliding Racks Adjust Along Full Length of Bed to Carry Different Loads and Can Easily Be Removed When Needed

Internal Web Structure on Crossbar for Increased Strength

Utilizes TracRac's Modular Design Platform – increased strength and flexibility

Aerodynamic and Quiet features wind deflectors to reduce noise

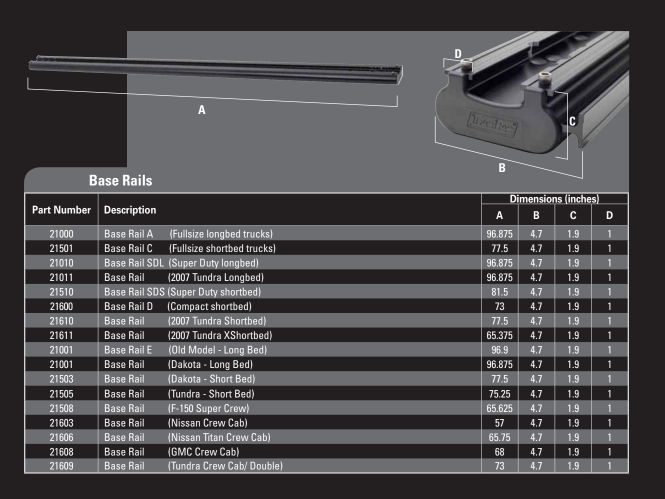
Damage Free Installation - no drilling into truck bed

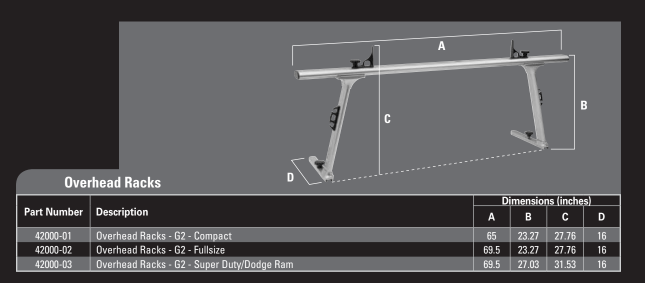
System Features

Base Rails Includes	• 2 Black Anodized Aluminum Base Rails • Mounting Hardware
Over Head Racks Includes	 Front and Rear Sliding Racks 4 Sliding Aluminum Crossbar Tie-downs 4 Aluminum ARC Side Cleats
Load Capacity	• 1250 lbs.* *When evenly distributed across both racks and installed correctly.
Weight	• 80 lbs.
Finish and Material	• Dual Stage Powder Coat Finish • 100% Rust Free Aluminum

Materials	– Core Components: 6063 T-6 Aluminum – Hardware: 304/18-8 SS or Coated Steel Meeting GM Specification GMW4700			
Coatings Coating 2.0-4.0 mils thickness Meeting 2000 hr Salt Spray Testing Specification GM4350 and Chrysler MS-PE-16-2 Base Rails: Black Soft Coat Anodizing				
Performance Characteristics	- Load Rated for 1,250 lbs. Evenly Distributed tested on Cyclical Load Tester at 135 Degrees with 2X safety Factor to 20,000 Cycles			
Cross Bar T-Slot Dimensions	– Slot Opening Width: .393" – Slot Base Width: .720" – Slot Height: .275"			
Physical Features	— Bullet Shaped Crossbars - Aerodynamics — Air Foil Trip Strip at Front of Crossbar — Reduces Noise — Tri-Directional Aluminum ARC Cleat Located on Outside of Uprights — Unique Saddle Base Slider Construction Shape Increase Strength and Rigidity — Eliminates Need for Additional Bracing — Rubber Expansion Block Stake Pocket Mounts with Aluminum Compression Nuts			

TracRac® G2 – PRODUCT DIMENSIONS







TracRac® | Engineered to Deliver TracRac® | Engineered to Deliver

T-Rac® G2

THE PROFESSIONAL'S CHOICE

Built with professionals and truck enthusiasts in mind, the T-Rac® G2 has the functionality and accessories you need to transport cargo and materials.

> Aerodynamic and Quiet - features wind deflectors to reduce noise

> > Routed Entry Holes on Top and Bottom of Crossbar to Allow Easy Accessory Entry

Aluminum Tie-downs Adjust Across Full Width of Truck

accommodate multi-size loads

Damage Free Installation Via Single Axis Clamps – easily removable

Cyctom	Features
OVOLUIII	

System Includes

- Front and Rear Dual Powder Coated Aluminum Racks
 - 8 Single Axis Clamps with Integrated Toolbox Mounts
 - 2 Toolbox Mount Shims
 - 4 Sliding Aluminum Crossbar Tie-downs
 - 4 Aluminum ARC Side Cleats

Load Capacity • 800 lbs.* *When evenly distributed across both racks and installed correctly.

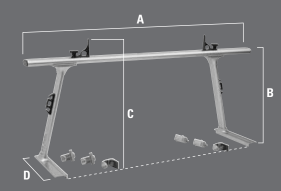
Weight • 55 lbs.

 Dual Stage Powder Coat Finish **Finish and Material**

• 100% Rust Free Aluminum



Product Dimensions						
		Dimensions (inches)				
Part Number	Description	A	В	С	D	
30000-01	T-Rac - G2 - Compact	65.00	25.38	29.88	16	
30000-02	T-Rac - G2 - Fullsize	69.50	25.38	29.88	16	
30000-03	T-Rac - G2 - Super Duty/Dodge Ram	69.50	29.15	33.65	16	
30000-04	T-Rac - G2 - Tacoma	65.00	25.38	29.88	16	



Aluminum Crossbar Endcaps – assist load retention Aluminum ARC Side

Cleats – provide additional

tie-down points

Internal Web Structure on Crossbar for Increased Strength

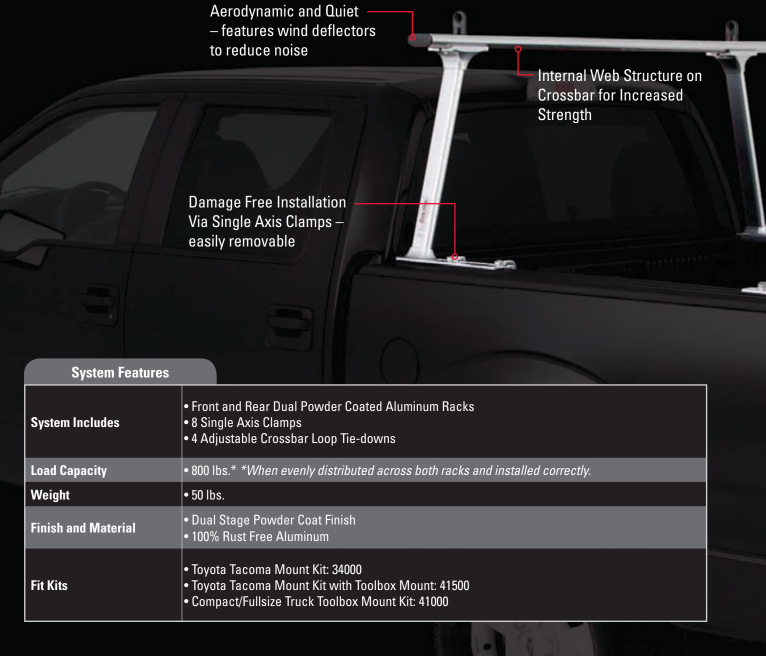
Utilizes TracRac's Modular Design Platform – increased strength and flexibility

Materials	 Core Components: 6063 T-6 Aluminum Hardware: 304/18-8 SS or Coated Steel Meeting GM Specification GMW4700 				
Coatings — Core Components: Dual Stage Electrostatic Powder Coating 2.0-4.0 mils thickness Meeting 2000 hr Salt Spray Testing per GN Specification GM4350 and Chrysler MS-PE-16-2					
Performance Characteristics - Load Rated for 800 lbs Evenly Distributed tested on Cyclical Load Tester at 135 Degrees with 2X safety Factor to 20,000 Cycles					
Cross Bar T-Slot Dimensions - Slot Opening Width: .393" - Slot Base Width: .720" - Slot Height: .275"					
Physical Features	 Bullet Shaped Crossbars - Aerodynamics Air Foil Trip Strip at Front of Crossbar – Reduces Noise Tri-Directional Aluminum ARC Cleat Located on Outside of Uprights Unique Saddle/Base Construction Shape Increase Strength and Rigidity – Eliminates Need for Additional Bracing Single Axis C-Clamps with Aluminum U-Channel for Bed Protection and Integrated Toolbox Mount 				

TracONE

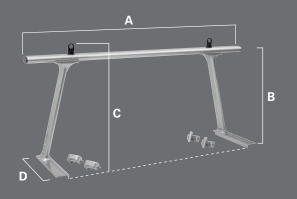
THE UNIVERSAL TRUCK RACK

The **TracONE™** is the perfect rack for those occasions when you need to carry ladders, lumber or other long items that just won't fit in your truck bed.





Produc						
Part Number	Description		A	imensior B	ns (inche C	s) D
27000-01	TracONE		65.00	26.23	28.92	16



Aluminum Crossbar
Endcaps – assist
load retention

Loop Tie-downs – secures load quickly

Adjustable Composite

Utilizes TracRac's Modular Design Platform – increased strength and flexibility

Technical Specifications

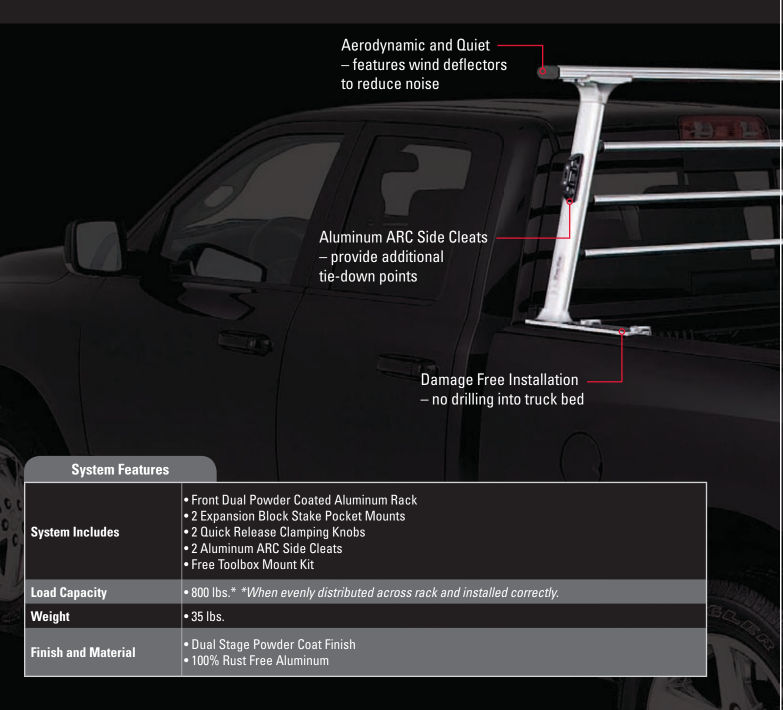
	Materials	– Core Components: 6063 T-6 Aluminum – Hardware: 304/18-8 SS or Coated Steel Meeting GM Specification GMW4700
	Coatings	— Core Components: Dual Stage Electrostatic Powder Coating 2.0-4.0 mils thickness Meeting 2000 hr Salt Spray Testing per GM Specification GM4350 and Chrysler MS-PE-16-2
	Performance Characteristics	Load Rated for 800 lbs Evenly Distributed tested on Cyclical Load Tester at 135 Degrees with 2X safety Factor to 20,000 Cycles
	Cross Bar T-Slot Dimensions	– Slot Opening Width: .393" – Slot Base Width: .720" – Slot Height: .275"
100	Physical Features	 Bullet Shaped Crossbars - Aerodynamics Air Foil Trip Strip at Front of Crossbar – Reduces Noise Unique Saddle/Base Construction Shape Increase Strength and Rigidity – Eliminates Need for Additional Bracing Single Axis C-Clamps with Aluminum U-Channel for Bed Protection

TracRac® | Engineered to Deliver

CabRac[™] G2

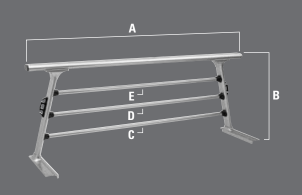
THE PREMIER HEADACHE RACK

CabRac™ G2 gives you the protection from bed cargo you need with the ability to mount lights, cargo tie-downs and other accessories that help you get the most out of your truck.





Product Dimensions							
			Dimer	nsions (ii	nches)		
Part Number	Description	Α	В	С	D	E	
26000-01	CabRac	65	25.38	54.31	51.56	48.81	
26000-02	CabRac	65	25.38	54.31	51.56	48.81	
26000-03	CabRac	69.5	25.38	60.31	57.56	54.81	
26000-04	CabRac	69.5	29.15	60.41	57.66	54.91	
26000-05	CabRac	69.5	29.15	61.53	58.78	56	
20000 00	Cabbaa	COF	25.20	C1 01	F0 04	FF 01	



Low Profile Fit to Truck Cab – easy garage entry and access to low ceiling areas

Unique 3 Bar Window Guard with **Built In Accessory Track Channels**

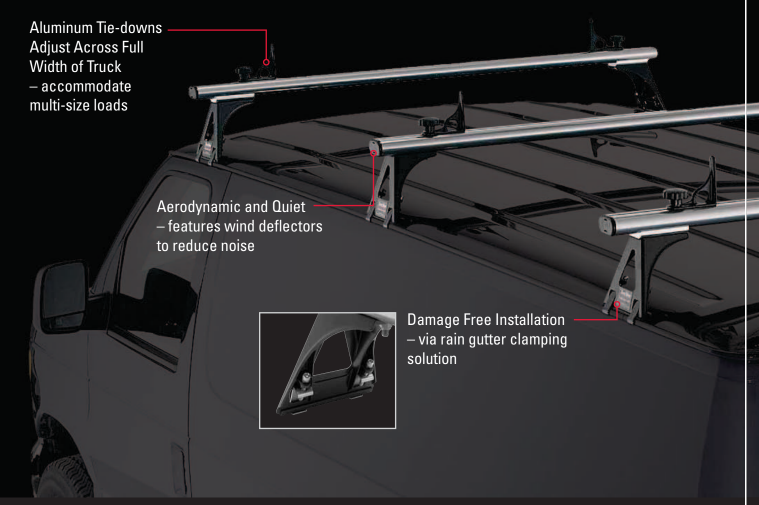
Utilizes TracRac's Modular Design Platform – increased strength and flexibility

Materials	– Core Components: 6063 T-6 Aluminum – Hardware: 304/18-8 SS
Coatings	 Core Components: Dual Stage Electrostatic Powder Coating 2.0-4.0 mils thickness Meeting 2000 hr Salt Spray Testing per GM Specification GM4350 and Chrysler MS-PE-16-2
Performance Characteristics	Load Rated for 800 lbs Evenly Distributed tested on Cyclical Load Tester at 135 Degrees with 2X safety Factor to 20,000 Cycles
Cross Bar T-Slot Dimensions	– Slot Opening Width: .386" – Slot Base Width: .587" – Slot Height: .275"
Physical Features	– T-Slot Protection Bars – Bullet Shaped Crossbars - Aerodynamics – Air Foil Trip Strip at Front of Crossbar – Reduces Noise

TracVan®

THE ULTIMATE VAN RACK

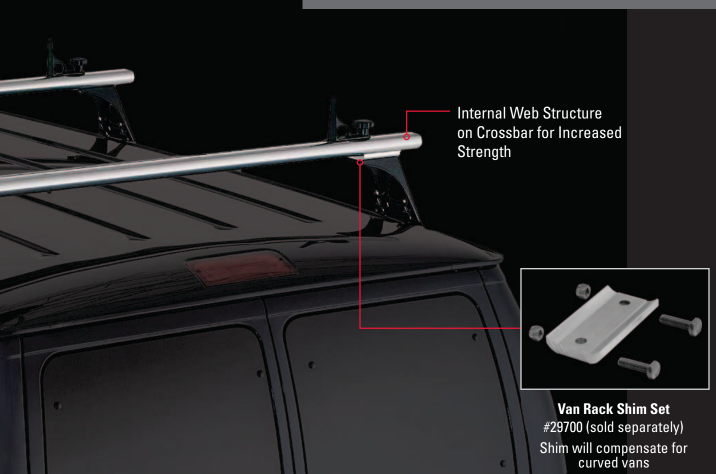
TracVan® has the strength and functionality that you need to get the job done and the quality that will tell your customers that you care about your equipment and your work.



System Features	
System Includes	 Front and Rear Dual Powder Coated Aluminum Racks (Center Rack for 3 bar version) 4 Aluminum Rain Gutter Mounts 4 Sliding Aluminum Crossbar Tie-downs
Load Capacity	• 500 lb Load Capacity* (750 lbs Capacity for 3 bar version) *When evenly distributed across both racks and installed correctly.
Weight	• 35 lbs.
Finish and Material	Dual Stage Powder Coat Finish 100% Rust Free Aluminum



Produ	ct Dimensions	\$			
t Number	Description	D	imensio	ns (inche	T'
Livuilibei	Description	A	В	С	D
29055	TracVan Double	65	7.47	8.7	13.2
29056	TracVan Triple	65	7.47	8.7	13.2
29555	TracVan Single	65	7.47	8.7	13.2



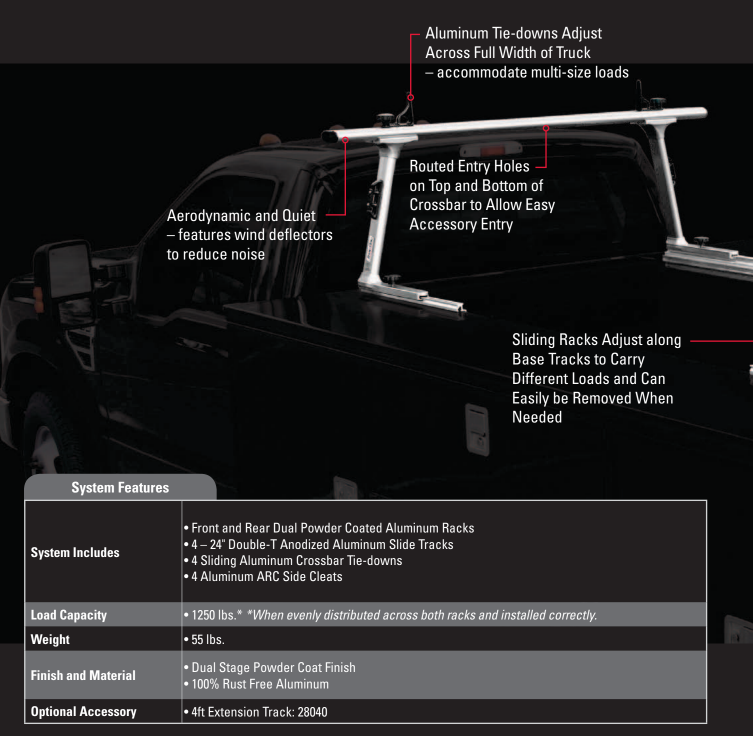
Materials	- Core Components: 6063 T-6 Aluminum - Hardware: 304/18-8 SS or Coated Steel Meeting GM Specification GMW4700
Coatings	 Core Components: Dual Stage Electrostatic Powder Coating 2.0-4.0 mils thickness Meeting 2000 hr Salt Spray Testing per GM Specification GM4350 and Chrysler MS-PE-16-2
Performance Characteristics	- Load Rated for 500 lbs (750 lbs for 3 bar) Evenly Distributed tested on Cyclical Load Tester at 135 Degrees with 2X safety Factor to 20,000 Cycles
Cross Bar T-Slot Dimensions	– Slot Opening Width: .386" – Slot Base Width: .587" – Slot Height: .275"
Physical Features	 Bullet Shaped Crossbars - Aerodynamics Air Foil Trip Strip at Front of Crossbar – Reduces Noise Internal Web Structure on Crossbar for Increased Strength

Utility Rac[™] **G2**

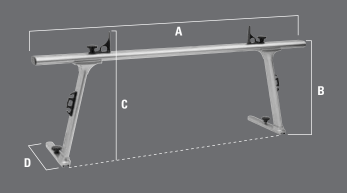
IRACRAC Engineered to Deliver

THE UTILITY TRUCK CARGO MANAGEMENT SYSTEM

Utility Rac[™] is a sliding truck rack system is designed to help you get the most carrying capacity out of your utility truck.



Produc	ct Dimensions				
		Dimensions (inches)			s)
Part Number	Description	Α	В	С	D
42100-01	Utility Rack - G2 - Short	69.5	17	21.5	16
42100-02	Utility Rack - G2 - Tall	69.5	22	26.5	16
42100-03	Utility Rack - G2 - SuperDuty	69.5	28	32.5	16



Utilizes TracRac's Modular

Aluminum Crossbar
Endcaps – assist

Internal Web Structure
on Crossbar for Increased
Strength

Design Platform – increased strength and flexibility

Aluminum ARC Side Cleats – provide additional tie-down points

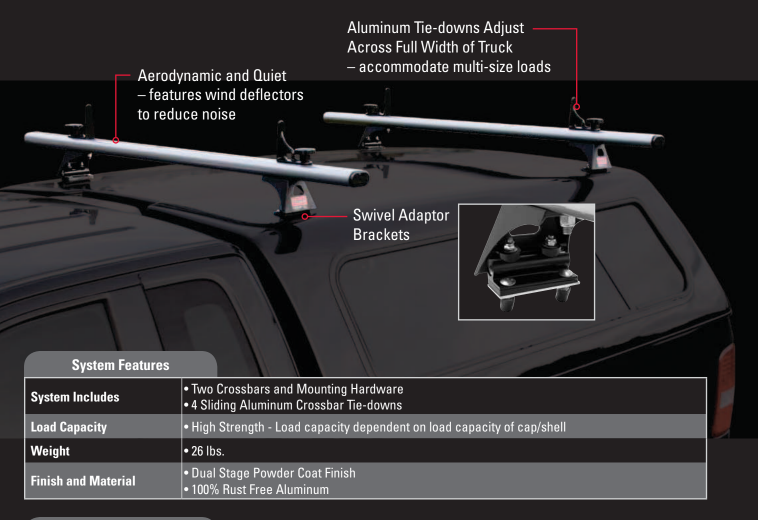
load retention

	Materials	– Core Components: 6063 T-6 Aluminum – Hardware: 304/18-8 SS or Coated Steel Meeting GM Specification GMW4700
	Coatings	 Core Components: Dual Stage Electrostatic Powder Coating 2.0-4.0 mils thickness Meeting 2000 hr Salt Spray Testing per GM Specification GM4350 and Chrysler MS-PE-16-2 Base Rails: N/A
Í	Performance Characteristics	– Load Rated for 1,250 lbs. Evenly Distributed tested on Cyclical Load Tester at 135 Degrees with 2X safety Factor to 20,000 Cycles
	Cross Bar T-Slot Dimensions	– Slot Opening Width: .393" – Slot Base Width: .720" – Slot Height: .275"
	Physical Features	– Bullet Shaped Crossbars - Aerodynamics – Air Foil Trip Strip at Front of Crossbar – Reduces Noise – Tri-Directional Aluminum ARC Cleat Located on Outside of Uprights – Unique Saddle Base Slider Construction Shape Increase Strength and Rigidity – Eliminates Need for Additional Bracing

CapRac™

FOR TRUCK CAPS AND SHELLS

CapRac[™] is a lightweight, easy to install, aerodynamic rack will help you get the most carrying capacity out of your cap.



Technical Specifications

Materials	– Core Components: 6063 T-6 Aluminum – Hardware: 304/18-8 SS – Bases: ZEMAC (Zinc Alloy)	
Coatings	 Core Components: Dual Stage Electrostatic Powder Coating 2.0-4.0 mils thickness Meeting 2000 hr Salt Spray Testing per GM Specification GM4350 and Chrysler MS-PE-16-2 	
Cross Bar T-Slot Dimensions	– Slot Opening Width: .386" – Slot Base Width: .587" – Slot Height: .275"	
Physical Features	– Bullet Shaped Crossbars - Aerodynamics – Air Foil Trip Strip at Front of Crossbar – Reduces Noise – Routed Entry Holes On Top and Bottom of Crossbar to Allow Accessory Entry	

Product Dimensions									
	Description	Dimensions (inches)							
Part Number		Α	В	С	D				
29200	CapRac	65	5	5.5	9.94				



TracRac® | Engineered to Deliver

TracVan® – FIT LIST



Utility Rac[™] – FIT GUIDE

The Utility Rac[™] is offered in three heights – 17", 22" and 28" inches. For most vehicles these three heights will correspond respectively to a compact, full size and super duty truck cab size. However, due to the multitude of utility body manufactures and body styles, we recommend that the customer select the appropriate height rack to ensure the desired clearance over the cab of the truck.

CapRac™ – FIT GUIDE

The CapRac[™] is designed to work with the majority of aluminum and fiberglass recreational or commercial truck caps. For best performance we recommend that the customer confirms application on wedge or raise roof style truck caps.

Accessories

Exclusive TacRac® G2 Accessories



25700 Locking TracKnobs — Designed to add security to your Sliding TracRac G2 and Utility Rac G2 Systems, the top of the knob spins freely when locked so that the over racks cannot be moved or removed. *Exclusive to TracRac® G2 and Utility Rac™ G2.



25100 Base Rail Tie-downs — Create additional mounting points anywhere in the truck bed with the sliding powder coated aluminum tiedowns.
*Exclusive to TracRac® G2 and Utility Rac™ G2.



25200 TracRac Toolbox Mount Kit — enables user to mount, slide and reposition or remove a crossover toolbox for easy access to contents or bed space. *Exclusive to TracRac® G2.

Universal Accessories



Cantilever Extension — to protect your truck cab from potential damage carrying long loads, the cantilever provides 32 inches of additional coverage.



25110 Crossbar Tie-downs — Rugged aluminum crossbar tiedowns can be adjusted along the full width of the crossbar to accommodate any size load. Built in eyelet and large knob allow user to quickly adjust, lock and secure cargo.

