



Roctek is the drilling and blasting company, while ExploStore is commercial explosives sales and marketing company as well as a magazine manufacturer. ExploStore also manages explosives regulatory compliance ATF responsibilities for companies so they don't have to worry about this aspect of handling explosives.

The area Roctek/ExploStore prefers to work is from Montana to New Mexico to the California coast, but we have bid work outside this area as well depending on how big a project is.

Roctek/ExploStore Western Region



Map Legend

Approved Magazine Locations





Roctek currently runs 3 Tamrock drills (2-Pantera 1500 and 1-Pantera 800) in our fleet with 2 more Tamrock drills being added in 2021 for a 1+M cubic yard job in South Dakota.



Roctek has 2 bulk explosive trucks (1- ANFO and 1 - AN/Emulsion Blend) for larger blasting jobs and a two mobile ammonium nitrate storage solutions to keep projects supplied.







Roctek has 2 prime mover and 3 trailers to self-mobilize when possible in our effort to keep our mobilization costs minimized.







Roctek can drill hole diameters from 2" all the way up to a 12". Roctek provides a geotech service as well with Soil Nails, Lag Systems, etc and construction oriented drilling like pylons and micro-piers. We have learned the art of equipment scalability so no project is too big for us given just a bit of reaction time.

In Wyoming, Roctek currently has ongoing drill and blast work in quarries in Douglas & Lusk.

In Utah, Roctek's ownership performed drill and blasting work in all the Old Castle quarries before the business unit was sold.

In Colorado, Roctek has worked with numerous excavating/building contractors/quarry owners in Arapahoe, Douglas, El Paso, Jefferson, Moffat, Park, Teller, and Yuma County.

Roctek is currently awaiting a project beginning in Pueblo, CO with GCT Quarries, and bids are out on multiple projects in Colorado Springs.





Our drilling and blasting services range from operating in mines & quarries to performance-driven large construction road cuts as mentioned in South Dakota to drilling & technical blasting basements for high-end (\$1M+) homes in St. George UT or Colorado Springs, CO with other high-end homes 75 ft from our active blasting area.

If you ever need blasting performed near a structure, please let us know as we are good to go!

I can assure you that your blasting project is in good hands with over 75 years of combined experience from our team. Roctek/ExploStore consists of safety-conscious men that have a plan to go home every evening to our families just like we began our day. Roctek/ExploStore are highly skilled operators in what we do with performance-based drilling and technical blasting (near (10ft) structures and equipment or existing wells) a practice that we are especially proud of as this skill only comes from experience. Roctek/ExploStore conducts onsite surveys of every site we are invited to work when blasting is involved, then build a plan around that survey with safety, drilling, supply and logistical requirements, and then execute the plan.





As for the explosives business, ExploStore, which is separate from Roctek due to insurance liability reasons, ExploStore began as an explosive storage company and grew it into a distribution and sales and service business as well as we manage explosive inventories for businesses, set up magazine sites rapidly and manufacture magazines at a reasonable price for customers.

ExploStore has a strong magazine infrastructure as noted in the picture above as well as approved magazines locations in Pennsylvania, Ohio, Illinois, and Texas as well.

ExploStore operates as an Independent Contractor for explosives supply. We purchase our explosives product from primarily 5 explosive manufacturing companies. Our explosives products range is:

Category	Product	Descriptions
High Explosives	Cast Booster	*Formulated from PETN explosive (Pentaerythritol tetranitrate) high density, high energy, molecular explosive and other high explosive materials ensuring reliability, consistency and durability in all blasting environments. *Can initiate all cast booster sensitive and/or detonator sensitive explosives. *Manufactured with two internal through tunnels and a detonator well for easy use with either det cord or commercial explosive detonators.
Initiating Systems	Non-Electric	*Nonelectric delay detonators 1.1B or 1.4B units consist of a highly visible shock tube with a surface detonator attached to one end and a Standard (#8) inhole detonator on the other. The surface detonator is inside a plastic connector block to facilitate easy connections to shock tube leads. *Connecting block can hold up to 6 shock tube leads. *Easy-to-read delay tags display the delay number and nominal firing time. *Surface detonator units can be easily connected to one another to satisfy basic blast design requirements in construction, mining, and quarry operations. *Surface detonator can be used in combination with shock tube surface delay detonators to satisfy complex blast design requirements and minimize inventory of initiation system components.





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Initiating Systems	Electronic	Fully programmable, accurate and precise electronic delay timing for maximum \$0,000ms. Duplex type Hamesswire for easy connection. Three methods (Logging, Tigging, Scanning) to read detonator ID. Remote fining up to 54m line of sight). Two-way communication and testing functions delay time programming, connection and circuit testing. Viewable Logging System with GPS technology. Enhanced safety and security achieved via Planner and Logger with the ability to read unique deconator ID. Inherently safe with multiple inbuilt redundancies and safety mechanisms. High portability and usability with a weight of less than 2kg per set (One blaster, logger and planner).
		Planner Planner HTRONIC II TM
Packaged Products	Emulsion	*Water-in-Oil (W/O) type emulsion explosive containing about 10% of water and sensitized with Glass Micro Balloon (GMB). Its explosive phase has a firm consistency using emulsifier and emulsifying technology so as to be easily used and handled, and it is highly water-resistant and freeze-resistant (down to -20°C). The two types, paper-packaged and film-packaged. The paper-packaged product is especially easy to load horizontally as it has the same consistency as dynamite.
Packaged Products	Dynamite	*Gelatin type dynamite with nitroglycerine as its base material. Nitroglycerine has excellent waterproof and cold proof advantages in addition to highest detonation energy and velocity incomparable with other explosives.
Bulk Product	Emulsion	*High energy bulk products for use in both dry and wet blast hole applications. *Booster sensitive with low viscosity, which allows the product to be pumped or augured into the borehole at constant rates. *Excellent water resistance enabling long sleep times in wet conditions. *Relatively high shock energy can deliver excellent fragmentation in hard rock *Heavy ANFO blended bulk products can deliver excellent digability.





		*Can be chemically gassed, providing customers with the option of various in-hole densities.
Bulk Product	AN	* Ammonium Nitrate based product for use in dry blast hole applications only.
Bulk Product	Bagged AN	* Mixture of porous prilled ammonium nitrate and fuel oil
Specialty Package Products	Deflagration	*Low-speed deflagration *No shockwave *No flying debris beyond 30m *No dust or harmful gases *Does not require any explosive accessories *Waterproof
Specialty Package Products	Expanding Grout	*Non-explosive expansive demolition agent for breaking all rock or concrete

Our customer's supply chain for explosive products is never found short due to a disruption in a single manufacturer's distribution network.

Our goal is to not delay projects but to accelerate them. We like to be the first in, blast when safe, and produce material for your team so no hard work is required on your equipment. We believe that the use of well planned chemical energy in a blast hole saves your project time and protects your excavating equipment from excessive wear and maintenance costs. You could say we promote to excavators; " More efficient operational hours, so blast!" or "Don't buy buckets, blast!"





ExploStore's magazine manufacturing facility is in Fruita, CO. ExploStore manufactures magazines and day boxes that meet or exceed ATF 27 CFR, Part 555.208 and DoD 5100 for the safe storage of:

• Explosives	 Detonators 	Blasting agents	• Caps & fuses	Detonating Cord
 Weapons 	 Ammunition 	 Pyrotechnics 	 Flashbang grenades 	• Bombs

Magazines manufactured are:

Type 2 Outdoor	• High F	Explosives			
Magazines Portable	Bullet-resistant				
iviagazines i ortable					
	• Fire-resistant				
	Weather-resistant				
		resistant			
	• ¼-inch plate steel construction lined with 3 inches of non-sparking hardwood				
	• Secure	e double locking door sy	stem—welded-on hinges	and hasps	cannot be
	remove	d when the door is close	ed and locked		
	• Static	grounding system preven	ents direct contact with th	e ground,	meeting
	NFPA 70)			
	Can be manufactured with forklift slots for ease of handling				
	Sizes	3' x 3' x 3'	And any dimensions b	etween	40' x 8' x 8'
Type 2 Indoor	• High e	explosives (up to 50 lbs.)	inside your facility		
Magazines Store	_	open (cabinet) and top-	· · · · · · · · · · · · · · · · · · ·		
		-resistant	, , , , , , , , , , , , , , , , , , , ,		
	• Theft-resistant				
	• 12-gauge steel construction lined with ¾-inch or ½-inch of hardwood				
	Secure double locking door system—welded-on hinges and hasps cannot be				
	removed when the door is closed and locked				
	Can be manufactured on 4-inch casters for indoor mobility.				
	 Can be manufactured with forklift slots for ease of handling. 				
	Sizes 3' x 2' x 3' 4' x 2' x 4' 5' x 2.3' x 6'				





40' x 8' x 8'

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Type 3 Day Boxes &	Transfer and temporary storage of explosives on public highways.			
IME/DOT	Fire-resistant			
Transportation Day	Weather-resistant			
Boxes	Theft-resistant			
	Single lock door system features welded-on hinges and hasps			
	• 12-gauge steel construction lined with ¾-inch of hardwood (day boxes) or a			
	laminate ir	nterior that meets IME	SLP 22 requirements (II	ME/DOT transportation
	day boxes)	1		
	ATF	14" x 12" x 8"	15" x 13" x 9"	24" x 18" x 12"
	Sizes	24" x 18" x 18"	48" x 18" x 18"	60" x 24" x 24"
	SLP-22	Day Box	14" x 12" x 8"	17" x 24" x 18"
	Sizes	Combo Box	42" x 24" x 24"	60" x 24" x 24"
Tuno 4 Indoor or	a Long ton	m storage of law eval	ncivos	
Type 4 Indoor or	_	m storage of low explo	osives	
Outdoor Magazines	Fire-resistant Weather-resistant			
	 Theft-resistant Double locking door system features ¼-inch steel hood for security 12-gauge steel construction lined with ¾-inch of hardwood or non-sparking material Suggested to be placed outside on railroad ties to prevent contact with the 			
	ground			
	Can be manufactured with forklift and crane lifting eyes for ease of handling.			

Please let me know if you have any other questions about our business. We appreciate an opportunity to work with you. We don't talk much about our history with clients unless they ask because we have been brought up to be humble men that talk more about how we can assist you in getting your work done than how great we are. We like to let our performance be your right to promote our business to others with confidence.

And any dimensions between

3' x 3' x 3'

Sizes