

EXTREM V

ONE VEHICLE . MULTI-PURPOSE. ALL TERRAIN



 **ST Engineering**

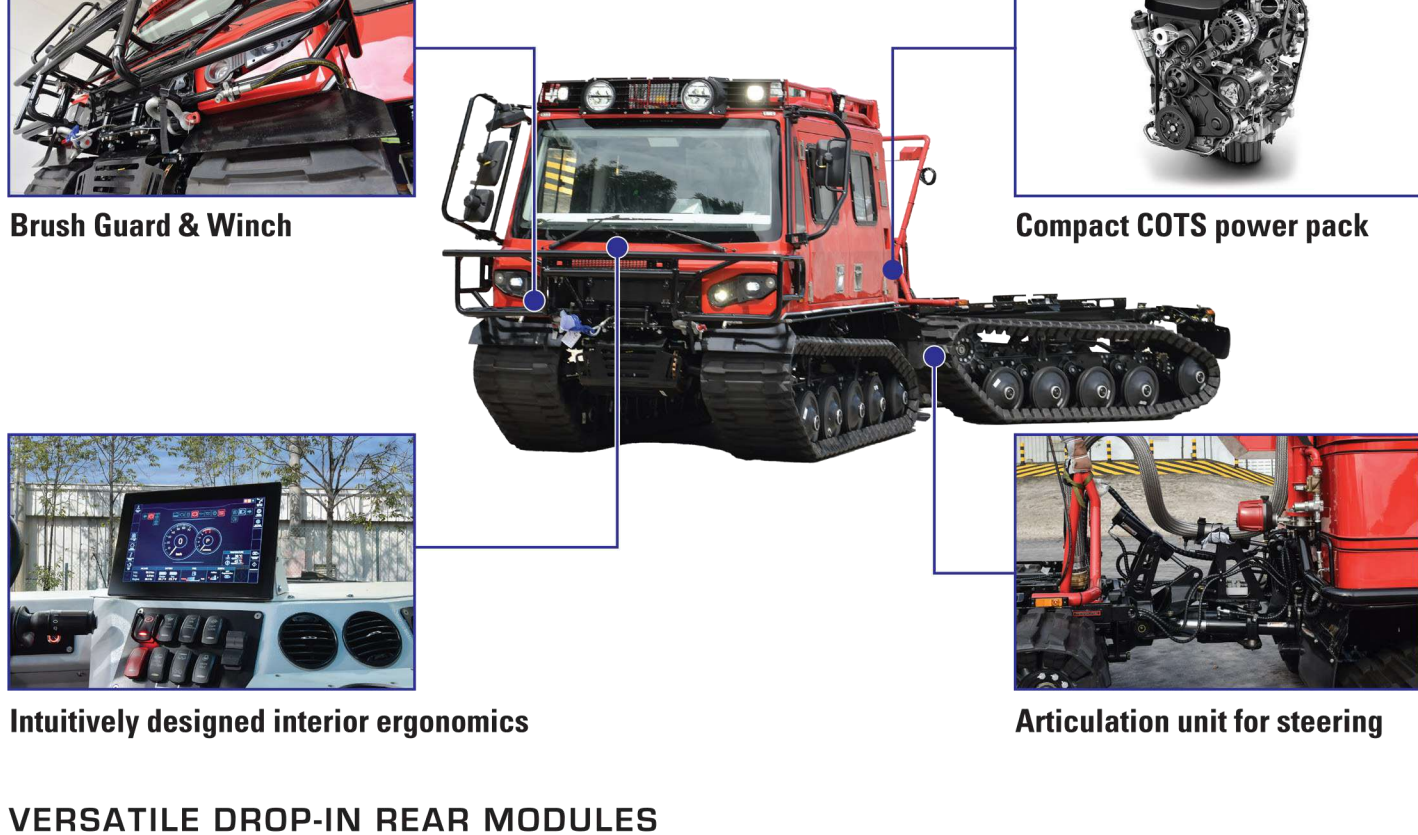
EXTREM V

The ExtremV shares the same lineage as the highly successful Bronco family of All Terrain Tracked Carriers. Designed for versatility and reliability, this multi-tasker can carry high rear payloads and be used as a personnel, logistics, and equipment transporter in extreme conditions, from harsh arctic to forest fires, for disaster relief and rescue operations.



Our unique features include the following:

- Best-in-class terrain accessibility; one vehicle to tackle all terrains
- Modular payload versatility; one vehicle with multiple uses
- Crew comfort and safety; rollover protection system and intuitively designed interior ergonomics
- Green mobility; COTS power pack in a compact body

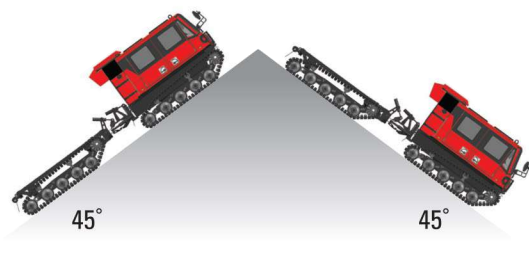


VERSATILE DROP-IN REAR MODULES

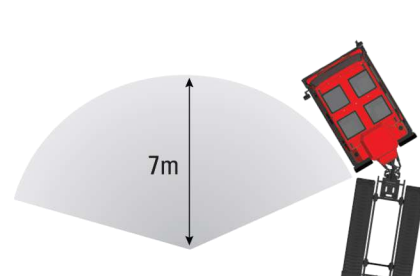


 **ST Engineering**

EXTREM V PERFORMANCE AND SPECIFICATIONS



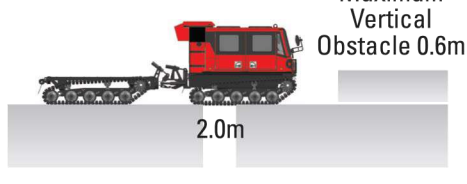
Maximum Gradeability : 100%



Turning Radius



Maximum Side Slope : 70%



Trench Crossing

Maximum Vertical Obstacle 0.6m

GROUND PRESSURE COMPARISON



Mountain Bike
275kPa (40psi)



Average Human
110kPa (16psi)



ExtremV
17kPa (2.5psi)

| ALL TERRAIN | TECHNICAL SPECIFICATIONS [Baseline Configuration] | | |
|---|---|-----------------------|--------------------------|
|  Desert  Snow  Muddy  Alpine | Dimensions | Length | 7.6m |
| | Performance | Width | 2.3m |
| | | Height | 2.4m |
| | | Maximum Speed | 60km/h |
| | | Gradeability | 100% |
| | | Side Slope | 70% |
| | | Vertical Obstacle | 0.6m |
| | | Trench | 2m |
| | | Engine Power | 200HP |
| | | Transmission | Auto 8 Forward 1 Reverse |
| | | Steering | Hydraulic Articulated |
| | | Turning Radius | 7m |
| | | Ground Pressure | 17kPa |
| | | Operating Temperature | -30°C to 49°C |
| | | Maximum Range | 350km |
| | Vehicle Weight | Amphibious | Yes (inland) |
| | | Front Cabin | 1 Driver, 3 Passengers |
| | | Kerb Weight | 6,000kg |
| | | Payload | 4,000kg |
| | | Gross Vehicle Weight | 10,000kg |

Note: Specifications are subject to change by the manufacturer without prior notice. Pictures shown are for illustration purposes only, actual product may vary.

 **ST Engineering**

249 Jalan Boon Lay, Singapore 619523
www.stengg.com

For enquiry:
mktg.landsystems@stengg.com

DOP0423